

SRC PE Software

CLI Command Reference, Volume 2

Release

4.10.x



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SRC PE Software CLI Command Reference, Volume 2
Release 4.10.x
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Revision History
May 2016—Revision 1

The information in this document is current as of the date on the title page.

YEAR 2000 NOTICE

Juniper Networks hardware and software products are Year 2000 compliant. Junos OS has no known time-related limitations through the year 2038. However, the NTP application is known to have some difficulty in the year 2036.

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About the Documentation

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SRC Documentation and Release Notes

For a list of related SRC documentation, see <http://www.juniper.net/techpubs/>.

If the information in the latest *SRC Release Notes* differs from the information in the SRC guides, follow the *SRC Release Notes*.

Audience

This documentation is intended for experienced system and network specialists working with routers running Junos OS and JunosE software in an Internet access environment. We assume that readers know how to use the routers, directories, and RADIUS servers that they will deploy in their SRC networks. If you are using the SRC software in a cable network environment, we assume that you are familiar with the PacketCable Multimedia Specification (PCMM) as defined by Cable Television Laboratories, Inc. (CableLabs) and with the Data-over-Cable Service Interface Specifications (DOCSIS) 1.1 protocol. We also assume that you are familiar with operating a multiple service operator (MSO) multimedia-managed IP network.

Documentation Conventions

[Table 1 on page iv](#) defines the notice icons used in this guide. [Table 2 on page iv](#) defines text conventions used throughout this documentation.

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.

Table 2: Text Conventions

Convention	Description	Examples
Bold text like this	<ul style="list-style-type: none"> Represents keywords, scripts, and tools in text. Represents a GUI element that the user selects, clicks, checks, or clears. 	<ul style="list-style-type: none"> Specify the keyword exp-msg. Run the install.sh script. Use the pkgadd tool. To cancel the configuration, click Cancel.
Bold text like this	Represents text that the user must type.	user@host# set cache-entry-age cache-entry-age
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"> Represents configuration statements. Indicates SRC CLI commands and options in text. Represents examples in procedures. Represents URLs. 	<ul style="list-style-type: none"> system ldap server{ stand-alone; Use the request sae modify device failover command with the force option user@host# ... http://www.juniper.net/techpubs/software/ management/src/api-index.html

Table 2: 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"> Emphasizes words. Identifies book names. Identifies distinguished names. Identifies files, directories, and paths in text but not in command examples. 	<ul style="list-style-type: none"> There are two levels of access: <i>user</i> and <i>privileged</i>. <i>SRC PE Getting Started Guide</i> <i>o=Users, o=UMC</i> The <i>/etc/default.properties</i> file.
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 provide feedback by using either of the following methods:

Requesting Technical Support

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

- JTAC policies—For a complete understanding of our JTAC procedures and policies, review the *JTAC User Guide* located at <http://www.juniper.net/us/en/local/pdf/resource-guides/7100059-en.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/>
- Search for known bugs: <http://www2.juniper.net/kb/>
- 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/>

Opening a Case with JTAC

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

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

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

SRC CLI

This document summarizes the SRC command-line interface (SRC CLI).

Configuration statements and operational commands are listed in alphabetical order for the following components in the *SRC PE CLI Command Reference, Volume 1*:

- CLI and System
- Juniper Networks Database
- SAE
- Network Information Collector (NIC)
- Session State Registrar (SSR)
- Subscriber Information Collector (SIC)
- Volume Tracking Application (VTA)
- SNMP Agent
- SRC Admission Control Plug-In (SRC ACP)
- SRC License Management
- COS Naming Service

Configuration statements and operational commands are listed in alphabetical order for the following components in the *SRC PE CLI Command Reference, Volume 2*:

- Service CLI
- Policy CLI
- Subscriber CLI
- Redirect Server
- External Subscriber Monitor
- Application Server
- Dynamic Service Activator
- IP Multimedia Subsystem (IMS)
- Diameter Application
- Juniper Policy Server (JPS)
- Sessions Database
- Third-Generation Partnership Project Gateway (3GPP)
- 3GPP Gy

Service CLI

The following table summarizes the SRC command-line interface (SRC CLI) for configuring services. Configuration statements are listed in alphabetical order.

Service CLI
Configuration Statements
services global mutex-group
services global schedule
services global schedule name event
services global schedule name event name action
services global schedule name event name action name attribute
services global schedule name event name except
services global schedule name event name except name from
services global schedule name event name except name to
services global schedule name event name from
services global schedule name event name to
services global service
services global service name admission-control
services global service name admission-control congestion-point-classification
services global service name aggregate fragment
services global service name attributes-3gpp
services global service name attributes-3gpp monitoring-info granted-service-units
services global service name parameter
services global service name script
services scope
services scope name mutex-group
services scope name schedule
services scope name schedule name event
services scope name schedule name event name action
services scope name schedule name event name action name attribute
services scope name schedule name event name except

<u>services scope name schedule name event name except name from</u>
<u>services scope name schedule name event name except name to</u>
<u>services scope name schedule name event name from</u>
<u>services scope name schedule name event name to</u>
<u>services scope name service</u>
<u>services scope name service name admission-control</u>
<u>services scope name service name admission-control congestion-point-classification</u>
<u>services scope name service name aggregate fragment</u>
<u>services scope name service name attributes-3gpp</u>
<u>services scope name service name attributes-3gpp monitoring-info granted-service-units</u>
<u>services scope name service name parameter</u>
<u>services scope name service name script</u>

services global mutex-group

Syntax

```
services global mutex-group name {
    auto-deactivate (yes | no);
    description description;
    services [services...];
}
```

Hierarchy Level

```
[edit services global mutex-group]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a mutex group. A mutex group is a collection of services that are mutually exclusive—services that the SAE cannot simultaneously activate for a particular subscriber.

Options

name *name*— Name of the mutex group.

Value— Text

auto-deactivate (*yes* | *no*)— Specify whether to allow activation of a service if another service is already active.

Value

- *yes*— For any one subscriber, the SAE deactivates a service in the group before activating another service in the group.
- *no*— The SAE refuses access to a requested service if the subscriber is already using another service in this group.

Default— Yes

Editing Level—Basic

description *description*—(Optional) Description of the mutex group.

Value— Text

Default— No value

Editing Level—Basic

`services [services...]`—(Optional) List of services in the mutex group.

Value— List of services

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global schedule

Syntax

```
services global schedule name {
    description description;
}
```

Hierarchy Level

```
[edit services global schedule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service schedule.

Options

`name name`— Name of service schedule.

Value—Text

`description description`—(Optional) Description of the service schedule.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global schedule *name* event

Syntax

```
services global schedule name event name ...
```

Hierarchy Level

```
[edit services global schedule name event]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduling event.

Options

name name— Name of the scheduling event.

Value—Text

Required Privilege Level

service

Required Editing Level

Basic

services global schedule *name* event *name* action

Syntax

```
services global schedule name event name action name {
    type (activate | deactivate | deny | deny-deactivate);
    service service;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit services global schedule name event name action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure actions to perform for the scheduled event.

Options

name *name*— Arbitrary identifier for action.

Value—Text

type (activate | deactivate | deny | deny-deactivate)— Type of action.

Value

- activate— Activate service at the time specified in the entry schedule.
- deactivate— Deactivate service at the time specified in the entry schedule.
- deny— Deny new activation requests during the time specified in the entry schedule; current sessions are not affected. This value applies only to services that have an authorization plug-in configured.
- deny-deactivate— Deny new activation requests during the time specified in the entry schedule; current sessions are deactivated at the specified time. This value applies only to services that have an authorization plug-in configured.

Default— No value

Editing Level—Basic

`service service`— Name of service affected by this action.

Value—Text

Default— No value

Editing Level—Basic

`substitution [substitution...]`—(Optional) Substitutions to be used when activating the service. Substitutions apply only to service activations.

Value— An entry in valid substitution format. See the *SRC PE Services and Policies Guide*.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global schedule *name* event *name* action *name* attribute

Syntax

```
services global schedule name event name action name attribute (sessionName | sessionTag | sessionTimeout
| downStreamBandwidth | upStreamBandwidth) {
    value;
}
```

Hierarchy Level

```
[edit services global schedule name event name action name attribute]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscription attributes. Subscription attributes apply only to service activations.

Options

Subscription attributes.

Value

- **sessionName**— Name of the service session.
- **sessionTag**— Tag that can be used for accounting purposes.
- **sessionTimeout**— Session timeout to be used when the service is activated. The service session is deactivated when this timeout expires.
- **downStreamBandwidth**— Attribute used by SRC Admission Control Plug-In (SRC ACP) to specify the rate of traffic between the network and the subscriber.
- **upStreamBandwidth**— Attribute used by SRC ACP to specify the rate of traffic between the subscriber and the network.

value— Value of the specified subscription attribute.

Value— Depends on the specified subscription attribute

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global schedule *name* event *name* except

Syntax

```
services global schedule name event name except name ...
```

Hierarchy Level

```
[edit services global schedule name event name except]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an exclusion for the event.

Options

name *name*— Arbitrary identifier for exclusion rule.

Value—Text

Required Privilege Level

service

Required Editing Level

Basic

services global schedule *name* event *name* except *name* from

Syntax

```
services global schedule name event name except name from {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit services global schedule name event name except name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

`hour hour`—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute minute`—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month day-of-month`—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week day-of-week`—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month month`—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone time-zone`—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | :*mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global schedule *name* event *name* except *name* to

Syntax

```
services global schedule name event name except name to {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit services global schedule name event name except name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

`hour hour`—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute minute`—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month day-of-month`—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global schedule *name* event *name* from

Syntax

```
services global schedule name event name from {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit services global schedule name event name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute` *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global schedule *name* event *name* to

Syntax

```
services global schedule name event name to {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit services global schedule name event name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this scheduler configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the

event or exclusion.

Value— 0-23
Default— *
Editing Level—Basic

`minute` *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59
Default— *
Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31
Default— *
Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week
Default— *
Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12
Default— *
Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year
Default— *
Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global service

Syntax

```
services global service name {
    description description;
    type (normal | aggregate | script | infrastructure);
    category category;
    url url;
    policy-group policy-group;
    authentication-required;
    authorization-plug-in [authorization-plug-in...];
    tracking-plug-in [tracking-plug-in...];
    session-timeout session-timeout;
    idle-timeout idle-timeout;
    idle-timeout-input idle-timeout-input;
    idle-timeout-output idle-timeout-output;
    accounting-interim-interval accounting-interim-interval;
    radius-class radius-class;
    status (inactive | active);
    activate-only;
    permanent;
    available;
    secret;
    shared-service-name shared-service-name;
}
```

Hierarchy Level

```
[edit services global service]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service.

Options

`name` *name*— Name of the service.

Value— Text

`description` *description*—(Optional) Description of the service.

Value— Text

Default— No value

Editing Level—Basic

`type` (normal | aggregate | script | infrastructure)— Type of service.

Value

- **normal**— Individual service that a subscriber activates and deactivates. A normal service provisions a set of policies when activated.
- **aggregate**— Group of services that a subscriber activates and deactivates as a unit. An aggregate service contains other services (called fragments) that are managed by the aggregate service. The aggregate service is responsible for activating, deactivating, and monitoring the fragments.
- **script**— Service into which you insert or reference a script. You can use the script to manage third-party devices, provision layer 2 devices, such as DSLAMs, or set up network connections such as MPLS tunnels.
- **infrastructure**— Service that can be provisioned only once and then activated a number of times across network devices.

Default— Normal**Editing Level**—Basic

category *category*—(Optional) The service category is not used by SRC directly. You can use it, for example, to group related services in an SRC application such as a portal. For example, in the residential portal, it is the text that appears in the set of tabs that categorize services.

Value— Text**Default**— No value**Editing Level**—Basic

url *url*—(Optional) The service URL is not used by SRC directly. You can use it in applications such as a portal to provide a link to a service provider or to the Web page that a subscriber sees after activating a service.

Value— URL**Default**— No value**Editing Level**—Basic

policy-group *policy-group*—(Optional) Policy group that is applied when the service is activated. The policy engine does not allow the activation of a normal service without an associated policy group.

Value— Policy group**Default**— No value**Editing Level**—Basic

authentication-required—(Optional) Determines whether activation of the service

requires authentication with a username and password that are specific to this service. The service authentication-required flag is not used by the SRC software directly. You can use it, for example, to request a name and password when the service is activated by an SRC application such as a portal.

Default— Disabled

Editing Level—Basic

`authorization-plug-in [authorization-plug-in...]`—(Optional) Name of the plug-ins that authorize this service. The authorization plug-ins are called when the service is activated.

Value— Single authorization plug-in or a list of authorization plug-ins.

Default— No value

Editing Level—Basic

`tracking-plug-in [tracking-plug-in...]`—(Optional) Name of the plug-ins that track this service. The tracking plug-ins are called when a service is activated and deactivated, as well as for interim updates.

Value— Single tracking plug-in or a list of tracking plug-ins.

Default— No value

Editing Level—Basic

`session-timeout session-timeout`—(Optional) Time after which the service session is deactivated.

Changes to the session timeout take effect immediately if the new value is lower than the remaining time for a session or if you specify that no session timeout applies. Other changes apply only to services that are activated after you make the change.

The session timeout can also be controlled dynamically for each service session by a plug-in.

Value— Number of seconds in the range 0–2147483647

Default— No value

Editing Level—Basic

`idle-timeout idle-timeout`—(Optional) Idle time after which the SAE deactivates service. To decide whether a service is idle, the SAE collects accounting information for the service, which means that the service activation policy must specify an accounting rule. The idle timeout is the minimum time the service must be idle before it is deactivated. A service is considered idle if the volume accounting data does not change between interim updates. The actual deactivation time depends on the length of the accounting interval.

The idle timeout can also be dynamically updated per service session by an authorization plug-in.

Value— Number of seconds in the range 0–2147483647

Default— No value

Editing Level—Basic

`idle-timeout-input` *idle-timeout-input*—(Optional) Input idle time after which the SAE deactivates service. To decide whether a service is idle, the SAE collects accounting information for the service, which means that the service activation policy must specify an accounting rule. The input idle timeout is the minimum time the service must be idle before it is deactivated. A service is considered idle if the volume accounting data does not change between interim updates. The actual deactivation time depends on the length of the accounting interval.

The input idle timeout can also be dynamically updated per service session by an authorization plug-in.

Value— Number of seconds in the range 0–2147483647

Default— No value

Editing Level—Basic

`idle-timeout-output` *idle-timeout-output*—(Optional) Output idle time after which the SAE deactivates service. To decide whether a service is idle, the SAE collects accounting information for the service, which means that the service activation policy must specify an accounting rule. The input idle timeout is the minimum time the service must be idle before it is deactivated. A service is considered idle if the volume accounting data does not change between interim updates. The actual deactivation time depends on the length of the accounting interval.

The output idle timeout can also be dynamically updated per service session by an authorization plug-in.

Value— Number of seconds in the range 0–2147483647

Default— No value

Editing Level—Basic

`accounting-interim-interval` *accounting-interim-interval*—(Optional) Time between interim accounting messages for this service. The accounting interim interval can also be controlled dynamically for each service session by a plug-in.

Value— Number of seconds in the range 0–2147483647. Setting the value to 0 turns off interim accounting.

Default— No value

Editing Level—Basic

`radius-class radius-class`—(Optional) Default value used in the RADIUS class attribute in RADIUS accounting messages. If RADIUS authenticates the service session, the class attribute received in the RADIUS Access-Accept response from the server overrides this value. You can use this option to set the RADIUS attribute to 25.

The RADIUS class can also be dynamically for each service session by a plug-in.

Value— Text

Default— Name of the service

Editing Level—Basic

`status (inactive | active)`—(Optional) Status of the service.

Value

- `inactive`— Service does not accept new subscriptions.
- `active`— Service accepts new subscriptions.

Default— active

Editing Level—Basic

`activate-only`—(Optional) A service that is marked activate only cannot be directly deactivated. It can be deactivated indirectly through a mutex group or a session timeout.

Default— Disabled

Editing Level—Basic

`permanent`—(Optional) Specifies whether the SAE maintains permanent activation of this service for a subscriber. A service that is marked as permanent is automatically activated as soon as a subscriber subscribes to it.

Default— Disabled

Editing Level—Basic

`available`—(Optional) Specifies whether a subscriber can activate a service. To be activated, the service must be available in the currently selected scope.

Default— Enabled

Editing Level—Basic

`secret`—(Optional) Secret services are visible only to administrators who have permission to see secret information. You can use this flag to hide services from subscribers and

unprivileged administrators.

Editing Level—Basic

`shared-service-name` *shared-service-name*—(Optional) For infrastructure services, the name of the service to be shared.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global service *name* admission-control

Syntax

```
services global service name admission-control {
    required-downstream-bandwidth required-downstream-bandwidth;
    required-upstream-bandwidth required-upstream-bandwidth;
    congestion-points [congestion-points...];
}
```

Hierarchy Level

```
[edit services global service name admission-control]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure upstream and downstream bandwidths for services that ACP manages.

Options

`required-downstream-bandwidth required-downstream-bandwidth`—(Optional)
Downstream bandwidth to the subscriber required for the service.

Value— Number of bps

Default— No value

Editing Level—Basic

`required-upstream-bandwidth required-upstream-bandwidth`—(Optional) Upstream
bandwidth from the subscriber required for the service.

Value— Number of bps

Default— No value

Editing Level—Basic

`congestion-points [congestion-points...]`—(Optional) Congestion points for this
service.

Value— List of expressions

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global service *name* admission-control congestion-point-classification

Syntax

```
services global service name admission-control congestion-point-classification {
    script script;
    expression [expression...];
}
```

Hierarchy Level

```
[edit services global service name admission-control congestion-point-classification]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Congestion point classification for this service. It overrides expressions defined with congestion-points attribute.

Options

`script script`—(Optional) Congestion point classification script in python. Functions or variables defined in the script can be referred in congestion point classification expressions.

Value—Multi-line text

Editing Level—Basic

`expression [expression...]`— Congestion point classification expressions for this service.

Value— List of expressions

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global service *name* aggregate fragment

Syntax

```
services global service name aggregate fragment name {
    expression expression;
    service service;
    mandatory;
    redundancy-group redundancy-group;
    subscription-required;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit services global service name aggregate fragment]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure service fragments for an aggregate service.

Options

name name— Name for service fragment. The fragment name is not stored and is re-created every time the object is read.

Value— Text

expression expression— Subscriber reference expression that identifies the remote subscriber session that will host the fragment. The remote subscriber session is an assigned IP subscriber. If the remote SAE manages the specified interface, the SAE creates an assigned IP subscriber session if necessary.

Value— Valid expressions are:

- current
- address="A.B.C.D"
- vr="vrName",interfaceName="ifName"
- vr="vrName",interfaceName="ifName", address="A.B.C.D"
- vr="vrName",ifIndex="1234"
- vr="vrName",login_name="user@domain"
- vr="vrName",primary_user_name="user@domain"
- dn="uniqueId=..."
- login_name="user@domain"
- primary_user_name="user@domain"
- ref="rdn/rdn"

The `rdn/rdn` identifies the hierarchy of directory objects below the LDAP object `o=aggregateService`. The final object contains the attribute `subscriberRefExpr` to identify the subscriber session. A forward slash (/) separates the objects in the path.

You can also use a substitution or a Python expression that represents any of the literal values listed above. For a substitution or Python expression, type `<-` before the expression and type `->` after it; for example, `<-ifAlias->`. For a list and description of the fields that you can use to compose Python expressions, see *Managing Services for the SRC CLI* in the *SRC PE Services and Policies Guide*.

Examples of valid expressions are:

- `current`
- `address="10.10.10.1"`
- `vr="<-substitution.serviceVr->",interfaceName="<-substitution.serviceInterface->"`
- `dn = "uniqueId=<-ifAlias->,<-userDn->"`
- `vr=<-["vr1","vr2"]->,loginName=<-["joe@abc","jane@abc"]->.`

When you include lists, fragment services are created for all combinations of values in the list. For example, `vr=<-["vr1","vr2"]->,loginName=<-["joe@abc","jane@abc"]->` would cause four fragments to be created with the following expressions:

- `vr="vr1",loginName="joe@abc"`
- `vr="vr1",loginName="jane@abc"`
- `vr="vr2",loginName="joe@abc"`
- `vr="vr2",loginName="jane@abc"`

Default— No value

Editing Level—Basic

`service service`— Name of the service to be included in the aggregate service as a fragment service.

Value— Name of a service

Default— No value

Editing Level—Basic

`mandatory`—(Optional) Specifies whether the fragment service must be active for the aggregate service to become active.

Default— Mandatory

Editing Level—Basic

`redundancy-group redundancy-group`—(Optional) Group name to be applied to each fragment service that is to be part of a redundancy group. The fragment services that have the same group name provide redundancy for each other.

Value— Text

Default— No value

Editing Level—Basic

`subscription-required`—(Optional) Specifies whether a remote subscriber session must be subscribed to the fragment service for it to become active.

Enabling `subscription-required` can be used to limit the services that can be activated as fragments. Enabling this option lets you control which services can be used as fragments. For example, for an aggregate service that supports VoIP to push a policy to the caller and the callee, you can require that both subscribers sign up for VoIP services. If you disable the option, only one party needs to subscribe to the aggregate service; the policy service sessions are created automatically.

Default— Disabled

Editing Level—Basic

`substitution [substitution...]`—(Optional) List of substitutions that are used as arguments for the fragment to become active. If a parameter does not acquire a value, the associated fragment service does not become active.

Value— One or more of the following:

- `<parameter-name>`—The parameter name is defined to have the same value in the fragment service session as in the aggregate service session.
- `<parameter-name>=<substitution-expression>`—The parameter name on the left side of the equals sign is defined for the fragment service session. This parameter name is the result of the evaluation of the expression (in the aggregate service session) on the right side of the equals sign.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global service *name* attributes-3gpp

Syntax

```
services global service name attributes-3gpp {
    service-identifier service-identifier;
    rating-group rating-group;
    auto-deactivate-on-threshold;
}
```

Hierarchy Level

```
[edit services global service name attributes-3gpp]
```

Release Information

Statement introduced in SRC Release 1.0.0

Options

service-identifier service-identifier—(Optional) Service Identifier associated with the Gx service

Value—Integer in the range 0–9223372036854775807

Default— No Value

Editing Level—Basic

rating-group rating-group—(Optional) Rating Group associated with the service

Value—Integer in the range 0–9223372036854775807

Default— No Value

Editing Level—Basic

auto-deactivate-on-threshold—(Optional) Auto de-activate flag to de-activate the service, when set upon reaching the usage threshold the service will get de-activated. All the rules associated with the service will be removed

Default— No Value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global service *name* attributes-3gpp monitoring-info granted-service-units

Syntax

```
services global service name attributes-3gpp monitoring-info granted-service-units {
    in-octets in-octets;
    out-octets out-octets;
    total-octets total-octets;
}
```

Hierarchy Level

```
[edit services global service name attributes-3gpp monitoring-info granted-service-units]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Granted Service Units.

Options

`in-octets in-octets`—(Optional) Input Octets for Granted Service Units.

Value—Integer in the range 0–9223372036854775807

Default—No value

Editing Level—Basic

`out-octets out-octets`—(Optional) Output Octets for Granted Service Units.

Value—Integer in the range 0–9223372036854775807

Default—No value

Editing Level—Basic

`total-octets total-octets`—(Optional) Output Octets for Granted Service Units.

Value—Integer in the range 0–9223372036854775807

Default—No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global service *name* parameter

Syntax

```
services global service name parameter {
    gateway-ip-address gateway-ip-address;
    service-ip-address service-ip-address;
    service-ip-mask service-ip-mask;
    service-port service-port;
    substitution [substitution...];
    session-volume-quota session-volume-quota;
}
```

Hierarchy Level

```
[edit services global service name parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure parameter values for services. The policy engine substitutes parameters in policies associated with this service with the values that you specify in this parameter configuration.

Options

`gateway-ip-address gateway-ip-address`—(Optional) Actual IP address of the gateway router. This value is substituted for the policy global parameter called `gateway_ipAddress`.

Value— IP address

Default— No value

Editing Level—Basic

`service-ip-address service-ip-address`—(Optional) Actual IP address of the host(s) that provides the service. This value is substituted for the policy global parameter called `service_ipAddress`.

Value— IP address

Default— No value

Editing Level—Basic

`service-ip-mask service-ip-mask`—(Optional) Actual IP mask for the service. This value is substituted for the policy global parameter called `service_ipMask`.

Value— IP address

Default— No value

Editing Level—Basic

`service-port service-port`—(Optional) Actual port for the service. This value is substituted for the policy global parameter called `service_port`.

Value— TCP or UDP port number in the range 0–65535

Default— No value

Editing Level—Basic

`substitution [substitution...]`—(Optional) Actual values for other parameters. These values are substituted for the parameters that you specify.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

`session-volume-quota session-volume-quota`—(Optional) Upstream and downstream volume quota for the service session.

The SAE does not directly use this value. It is used by applications that implement tracking plug-ins. The value of a service session can be defined at runtime either through an authorization plug-in or a call to the SAE API. If the Session Volume Quota attribute is defined in more than one place, which value is used depends on where the value is defined. The SRC software searches for the value in the following order:

1. Value set in a call to the SAE
2. Value set in an authorization plug-in
3. Value set in a service definition

Value— Volume quota in the format "downstream-quota:upstream-quota"

where

- Downstream quota is the number of bytes available for transmitting data from the network to the subscriber.
- Upstream quota is the number of bytes available for transmitting data from the subscriber to the network.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services global service *name* script

Syntax

```
services global service name script {
    script-type (url | python | java-class | java-archive);
    class-name class-name;
    file file;
    filename filename;
}
```

Hierarchy Level

```
[edit services global service name script]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the script service.

Options

`script-type (url | python | java-class | java-archive)`— Type of script service. Determines how the contents of the "file" attribute will be interpreted.

Value

- `url`— The value of attribute "file" is a URL that specifies where to find a Java archive (.jar file) containing the script service implementation.
- `python`— The value of attribute "file" is Python code.
- `java-class`— The value of attribute "file" is the binary contents of a compiled Java class file (.class file).
- `java-archive`— The value of attribute "file" is the binary contents of a Java archive file (.jar file).

Default— No value

Editing Level—Basic

`class-name class-name`— Name of the Java or Python class that implements the script service. The SAE instantiates the named class when it starts the script service.

Value— Name of the class

Default— No value

Editing Level—Basic

file file— If the script type is "URL", this attribute contains the URL of a Java archive (.jar) file containing the script service implementation. Otherwise, this attribute contains the script service implementation itself (i.e. python code, the binary contents of a compiled .class file, or the binary contents of a .jar file).

Value— The script itself, or a URL pointing to a .jar file containing the script

Default— No value

Editing Level—Basic

filename filename—(Optional) The file needs to exist locally. Its content will be read and loaded into the "file" attribute.

Value—Text

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope

Syntax

```
services scope name {
    precedence precedence;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit services scope]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service scope. Service scopes let you customize which services are delivered to specific organizations or locales.

Options

name *name*— Name of a service scope.

Value— Text

precedence *precedence*—(Optional) If multiple scopes are selected for the same subscriber session, they are sorted by their precedence level.

Value— Positive integer; the lower the precedence value, the higher the ranking of the service scope.

Default— No value

Editing Level—Basic

substitution [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form <parameter name>=<value>. For example, bandwidth=1000000.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* mutex-group

Syntax

```
services scope name mutex-group name {
    auto-deactivate (yes | no);
    description description;
    services [services...];
}
```

Hierarchy Level

```
[edit services scope name mutex-group]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a mutex group. A mutex group is a collection of services that are mutually exclusive—services that the SAE cannot simultaneously activate for a particular subscriber.

Options

name name— Name of the mutex group.

Value— Text

auto-deactivate (yes | no)— Specify whether to allow activation of a service if another service is already active.

Value

- *yes*— For any one subscriber, the SAE deactivates a service in the group before activating another service in the group.
- *no*— The SAE refuses access to a requested service if the subscriber is already using another service in this group.

Default— Yes

Editing Level—Basic

description description—(Optional) Description of the mutex group.

Value— Text

Default— No value

Editing Level—Basic

`services [services...]`—(Optional) List of services in the mutex group.

Value— List of services

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* schedule

Syntax

```
services scope name schedule name {
    description description;
}
```

Hierarchy Level

```
[edit services scope name schedule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service schedule.

Options

`name name`— Name of service schedule.

Value—Text

`description description`—(Optional) Description of the service schedule.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* schedule *name* event

Syntax

```
services scope name schedule name event name ...
```

Hierarchy Level

```
[edit services scope name schedule name event]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduling event.

Options

`name name`— Name of the scheduling event.

Value—Text

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* schedule *name* event *name* action

Syntax

```
services scope name schedule name event name action name {
    type (activate | deactivate | deny | deny-deactivate);
    service service;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit services scope name schedule name event name action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure actions to perform for the scheduled event.

Options

name *name*— Arbitrary identifier for action.

Value—Text

type (activate | deactivate | deny | deny-deactivate)— Type of action.

Value

- activate— Activate service at the time specified in the entry schedule.
- deactivate— Deactivate service at the time specified in the entry schedule.
- deny— Deny new activation requests during the time specified in the entry schedule; current sessions are not affected. This value applies only to services that have an authorization plug-in configured.
- deny-deactivate— Deny new activation requests during the time specified in the entry schedule; current sessions are deactivated at the specified time. This value applies only to services that have an authorization plug-in configured.

Default— No value

Editing Level—Basic

service *service*— Name of service affected by this action.

Value—Text
Default— No value
Editing Level—Basic

`substitution [substitution...]`—(Optional) Substitutions to be used when activating the service. Substitutions apply only to service activations.

Value— An entry in valid substitution format. See the *SRC PE Services and Policies Guide*.
Default— No value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* schedule *name* event *name* action *name* attribute

Syntax

```
services scope name schedule name event name action name attribute (sessionName | sessionTag | sessionTimeout |
downStreamBandwidth | upStreamBandwidth) {
    value;
}
```

Hierarchy Level

```
[edit services scope name schedule name event name action name attribute]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscription attributes. Subscription attributes apply only to service activations.

Options

Subscription attributes.

Value

- **sessionName**— Name of the service session.
- **sessionTag**— Tag that can be used for accounting purposes.
- **sessionTimeout**— Session timeout to be used when the service is activated. The service session is deactivated when this timeout expires.
- **downStreamBandwidth**— Attribute used by SRC Admission Control Plug-In (SRC ACP) to specify the rate of traffic between the network and the subscriber.
- **upStreamBandwidth**— Attribute used by SRC ACP to specify the rate of traffic between the subscriber and the network.

value— Value of the specified subscription attribute.

Value— Depends on the specified subscription attribute

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* schedule *name* event *name* except

Syntax

```
services scope name schedule name event name except name ...
```

Hierarchy Level

```
[edit services scope name schedule name event name except]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an exclusion for the event.

Options

name *name*— Arbitrary identifier for exclusion rule.

Value—Text

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* schedule *name* event *name* except *name* from

Syntax

```
services scope name schedule name event name except name from {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit services scope name schedule name event name except name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone time-zone`—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* schedule *name* event *name* except *name* to

Syntax

```
services scope name schedule name event name except name to {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit services scope name schedule name event name except name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

`hour hour`—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute minute`—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month day-of-month`—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week day-of-week`—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month month`—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone time-zone`—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | :*mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* schedule *name* event *name* from

Syntax

```
services scope name schedule name event name from {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit services scope name schedule name event name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute` *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* schedule *name* event *name* to

Syntax

```
services scope name schedule name event name to {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit services scope name schedule name event name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this scheduler configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the

event or exclusion.

Value— 0-23
Default— *
Editing Level—Basic

`minute` *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59
Default— *
Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31
Default— *
Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week
Default— *
Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12
Default— *
Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year
Default— *
Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* service

Syntax

```
services scope name service name {
    description description;
    type (normal | aggregate | script | infrastructure);
    category category;
    url url;
    policy-group policy-group;
    authentication-required;
    authorization-plug-in [authorization-plug-in...];
    tracking-plug-in [tracking-plug-in...];
    session-timeout session-timeout;
    idle-timeout idle-timeout;
    idle-timeout-input idle-timeout-input;
    idle-timeout-output idle-timeout-output;
    accounting-interim-interval accounting-interim-interval;
    radius-class radius-class;
    status (inactive | active);
    activate-only;
    permanent;
    available;
    secret;
    shared-service-name shared-service-name;
}
```

Hierarchy Level

```
[edit services scope name service]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service.

Options

name *name*— Name of the service.

Value— Text

description *description*—(Optional) Description of the service.

Value— Text

Default— No value

Editing Level—Basic

type (normal | aggregate | script | infrastructure)— Type of service.

Value

- **normal**— Individual service that a subscriber activates and deactivates. A normal service provisions a set of policies when activated.
- **aggregate**— Group of services that a subscriber activates and deactivates as a unit. An aggregate service contains other services (called fragments) that are managed by the aggregate service. The aggregate service is responsible for activating, deactivating, and monitoring the fragments.
- **script**— Service into which you insert or reference a script. You can use the script to manage third-party devices, provision layer 2 devices, such as DSLAMs, or set up network connections such as MPLS tunnels.
- **infrastructure**— Service that can be provisioned only once and then activated a number of times across network devices.

Default— Normal**Editing Level**—Basic

category *category*—(Optional) The service category is not used by SRC directly. You can use it, for example, to group related services in an SRC application such as a portal. For example, in the residential portal, it is the text that appears in the set of tabs that categorize services.

Value— Text**Default**— No value**Editing Level**—Basic

url *url*—(Optional) The service URL is not used by SRC directly. You can use it in applications such as a portal to provide a link to a service provider or to the Web page that a subscriber sees after activating a service.

Value— URL**Default**— No value**Editing Level**—Basic

policy-group *policy-group*—(Optional) Policy group that is applied when the service is activated. The policy engine does not allow the activation of a normal service without an associated policy group.

Value— Policy group**Default**— No value**Editing Level**—Basic

authentication-required—(Optional) Determines whether activation of the service

requires authentication with a username and password that are specific to this service. The service authentication-required flag is not used by the SRC software directly. You can use it, for example, to request a name and password when the service is activated by an SRC application such as a portal.

Default— Disabled

Editing Level—Basic

`authorization-plug-in [authorization-plug-in...]`—(Optional) Name of the plug-ins that authorize this service. The authorization plug-ins are called when the service is activated.

Value— Single authorization plug-in or a list of authorization plug-ins.

Default— No value

Editing Level—Basic

`tracking-plug-in [tracking-plug-in...]`—(Optional) Name of the plug-ins that track this service. The tracking plug-ins are called when a service is activated and deactivated, as well as for interim updates.

Value— Single tracking plug-in or a list of tracking plug-ins.

Default— No value

Editing Level—Basic

`session-timeout session-timeout`—(Optional) Time after which the service session is deactivated.

Changes to the session timeout take effect immediately if the new value is lower than the remaining time for a session or if you specify that no session timeout applies. Other changes apply only to services that are activated after you make the change.

The session timeout can also be controlled dynamically for each service session by a plug-in.

Value— Number of seconds in the range 0–2147483647

Default— No value

Editing Level—Basic

`idle-timeout idle-timeout`—(Optional) Idle time after which the SAE deactivates service. To decide whether a service is idle, the SAE collects accounting information for the service, which means that the service activation policy must specify an accounting rule. The idle timeout is the minimum time the service must be idle before it is deactivated. A service is considered idle if the volume accounting data does not change between interim updates. The actual deactivation time depends on the length of the accounting interval.

The idle timeout can also be dynamically updated per service session by an authorization plug-in.

Value— Number of seconds in the range 0–2147483647

Default— No value

Editing Level—Basic

`idle-timeout-input` *idle-timeout-input*—(Optional) Input idle time after which the SAE deactivates service. To decide whether a service is idle, the SAE collects accounting information for the service, which means that the service activation policy must specify an accounting rule. The input idle timeout is the minimum time the service must be idle before it is deactivated. A service is considered idle if the volume accounting data does not change between interim updates. The actual deactivation time depends on the length of the accounting interval.

The input idle timeout can also be dynamically updated per service session by an authorization plug-in.

Value— Number of seconds in the range 0–2147483647

Default— No value

Editing Level—Basic

`idle-timeout-output` *idle-timeout-output*—(Optional) Output idle time after which the SAE deactivates service. To decide whether a service is idle, the SAE collects accounting information for the service, which means that the service activation policy must specify an accounting rule. The input idle timeout is the minimum time the service must be idle before it is deactivated. A service is considered idle if the volume accounting data does not change between interim updates. The actual deactivation time depends on the length of the accounting interval.

The output idle timeout can also be dynamically updated per service session by an authorization plug-in.

Value— Number of seconds in the range 0–2147483647

Default— No value

Editing Level—Basic

`accounting-interim-interval` *accounting-interim-interval*—(Optional) Time between interim accounting messages for this service. The accounting interim interval can also be controlled dynamically for each service session by a plug-in.

Value— Number of seconds in the range 0–2147483647. Setting the value to 0 turns off interim accounting.

Default— No value

Editing Level—Basic

`radius-class` *radius-class*—(Optional) Default value used in the RADIUS class attribute in RADIUS accounting messages. If RADIUS authenticates the service session, the class attribute received in the RADIUS Access-Accept response from the server overrides this value. You can use this option to set the RADIUS attribute to 25.

The RADIUS class can also be dynamically for each service session by a plug-in.

Value— Text

Default— Name of the service

Editing Level—Basic

`status` (`inactive` | `active`)—(Optional) Status of the service.

Value

- `inactive`— Service does not accept new subscriptions.
- `active`— Service accepts new subscriptions.

Default— `active`

Editing Level—Basic

`activate-only`—(Optional) A service that is marked activate only cannot be directly deactivated. It can be deactivated indirectly through a mutex group or a session timeout.

Default— Disabled

Editing Level—Basic

`permanent`—(Optional) Specifies whether the SAE maintains permanent activation of this service for a subscriber. A service that is marked as permanent is automatically activated as soon as a subscriber subscribes to it.

Default— Disabled

Editing Level—Basic

`available`—(Optional) Specifies whether a subscriber can activate a service. To be activated, the service must be available in the currently selected scope.

Default— Enabled

Editing Level—Basic

`secret`—(Optional) Secret services are visible only to administrators who have permission to see secret information. You can use this flag to hide services from subscribers and

unprivileged administrators.

Editing Level—Basic

`shared-service-name` *shared-service-name*—(Optional) For infrastructure services, the name of the service to be shared.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* service *name* admission-control

Syntax

```
services scope name service name admission-control {
    required-downstream-bandwidth required-downstream-bandwidth;
    required-upstream-bandwidth required-upstream-bandwidth;
    congestion-points [congestion-points...];
}
```

Hierarchy Level

```
[edit services scope name service name admission-control]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure upstream and downstream bandwidths for services that ACP manages.

Options

`required-downstream-bandwidth required-downstream-bandwidth`—(Optional)
Downstream bandwidth to the subscriber required for the service.

Value— Number of bps
Default— No value
Editing Level—Basic

`required-upstream-bandwidth required-upstream-bandwidth`—(Optional) Upstream
bandwidth from the subscriber required for the service.

Value— Number of bps
Default— No value
Editing Level—Basic

`congestion-points [congestion-points...]`—(Optional) Congestion points for this
service.

Value— List of expressions
Default— No value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* service *name* admission-control congestion-point-classification

Syntax

```
services scope name service name admission-control congestion-point-classification {
    script script;
    expression [expression...];
}
```

Hierarchy Level

```
[edit services scope name service name admission-control congestion-point-classification]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Congestion point classification for this service. It overrides expressions defined with congestion-points attribute.

Options

`script script`—(Optional) Congestion point classification script in python. Functions or variables defined in the script can be referred in congestion point classification expressions.

Value—Multi-line text

Editing Level—Basic

`expression [expression...]`— Congestion point classification expressions for this service.

Value— List of expressions

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* service *name* aggregate fragment

Syntax

```
services scope name service name aggregate fragment name {
    expression expression;
    service service;
    mandatory;
    redundancy-group redundancy-group;
    subscription-required;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit services scope name service name aggregate fragment]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure service fragments for an aggregate service.

Options

name name— Name for service fragment. The fragment name is not stored and is re-created every time the object is read.

Value— Text

expression expression— Subscriber reference expression that identifies the remote subscriber session that will host the fragment. The remote subscriber session is an assigned IP subscriber. If the remote SAE manages the specified interface, the SAE creates an assigned IP subscriber session if necessary.

Value— Valid expressions are:

- current
- address="A.B.C.D"
- vr="vrName",interfaceName="ifName"
- vr="vrName",interfaceName="ifName", address="A.B.C.D"
- vr="vrName",ifIndex="1234"
- vr="vrName",login_name="user@domain"
- vr="vrName",primary_user_name="user@domain"
- dn="uniqueId=..."
- login_name="user@domain"
- primary_user_name="user@domain"
- ref="rdn/rdn"

The `rdn/rdn` identifies the hierarchy of directory objects below the LDAP object `o=aggregateService`. The final object contains the attribute `subscriberRefExpr` to identify the subscriber session. A forward slash (/) separates the objects in the path.

You can also use a substitution or a Python expression that represents any of the literal values listed above. For a substitution or Python expression, type `<-` before the expression and type `->` after it; for example, `<-ifAlias->`. For a list and description of the fields that you can use to compose Python expressions, see *Managing Services for the SRC CLI* in the *SRC PE Services and Policies Guide*.

Examples of valid expressions are:

- `current`
- `address="10.10.10.1"`
- `vr="<-substitution.serviceVr->",interfaceName="<-substitution.serviceInterface->"`
- `dn = "uniqueId=<-ifAlias->,<-userDn->"`
- `vr=<-["vr1","vr2"]->,loginName=<-["joe@abc","jane@abc"]->`.

When you include lists, fragment services are created for all combinations of values in the list. For example, `vr=<-["vr1","vr2"]->,loginName=<-["joe@abc","jane@abc"]->` would cause four fragments to be created with the following expressions:

- `vr="vr1",loginName="joe@abc"`
- `vr="vr1",loginName="jane@abc"`
- `vr="vr2",loginName="joe@abc"`
- `vr="vr2",loginName="jane@abc"`

Default— No value

Editing Level—Basic

`service service`— Name of the service to be included in the aggregate service as a fragment service.

Value— Name of a service

Default— No value

Editing Level—Basic

`mandatory`—(Optional) Specifies whether the fragment service must be active for the aggregate service to become active.

Default— Mandatory

Editing Level—Basic

`redundancy-group redundancy-group`—(Optional) Group name to be applied to each fragment service that is to be part of a redundancy group. The fragment services that have the same group name provide redundancy for each other.

Value— Text

Default— No value

Editing Level—Basic

`subscription-required`—(Optional) Specifies whether a remote subscriber session must be subscribed to the fragment service for it to become active.

Enabling `subscription-required` can be used to limit the services that can be activated as fragments. Enabling this option lets you control which services can be used as fragments. For example, for an aggregate service that supports VoIP to push a policy to the caller and the callee, you can require that both subscribers sign up for VoIP services. If you disable the option, only one party needs to subscribe to the aggregate service; the policy service sessions are created automatically.

Default— Disabled

Editing Level—Basic

`substitution [substitution...]`—(Optional) List of substitutions that are used as arguments for the fragment to become active. If a parameter does not acquire a value, the associated fragment service does not become active.

Value— One or more of the following:

- `<parameter-name>`—The parameter name is defined to have the same value in the fragment service session as in the aggregate service session.
- `<parameter-name>=<substitution-expression>`—The parameter name on the left side of the equals sign is defined for the fragment service session. This parameter name is the result of the evaluation of the expression (in the aggregate service session) on the right side of the equals sign.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* service *name* attributes-3gpp

Syntax

```
services scope name service name attributes-3gpp {
    service-identifier service-identifier;
    rating-group rating-group;
    auto-deactivate-on-threshold;
}
```

Hierarchy Level

```
[edit services scope name service name attributes-3gpp]
```

Release Information

Statement introduced in SRC Release 1.0.0

Options

`service-identifier service-identifier`—(Optional) Service Identifier associated with the Gx service

Value—Integer in the range 0–9223372036854775807

Default— No Value

Editing Level—Basic

`rating-group rating-group`—(Optional) Rating Group associated with the service

Value—Integer in the range 0–9223372036854775807

Default— No Value

Editing Level—Basic

`auto-deactivate-on-threshold`—(Optional) Auto de-activate flag to de-activate the service, when set upon reaching the usage threshold the service will get de-activated. All the rules associated with the service will be removed

Default— No Value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* service *name* attributes-3gpp monitoring-info granted-service-units

Syntax

```
services scope name service name attributes-3gpp monitoring-info granted-service-units
{
    in-octets in-octets;
    out-octets out-octets;
    total-octets total-octets;
}
```

Hierarchy Level

```
[edit services scope name service name attributes-3gpp monitoring-info granted-
service-units]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Granted Service Units.

Options

in-octets in-octets—(Optional) Input Octets for Granted Service Units.

Value—Integer in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

out-octets out-octets—(Optional) Output Octets for Granted Service Units.

Value—Integer in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

total-octets total-octets—(Optional) Output Octets for Granted Service Units.

Value—Integer in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* service *name* parameter

Syntax

```
services scope name service name parameter {
    gateway-ip-address gateway-ip-address;
    service-ip-address service-ip-address;
    service-ip-mask service-ip-mask;
    service-port service-port;
    substitution [substitution...];
    session-volume-quota session-volume-quota;
}
```

Hierarchy Level

```
[edit services scope name service name parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure parameter values for services. The policy engine substitutes parameters in policies associated with this service with the values that you specify in this parameter configuration.

Options

`gateway-ip-address gateway-ip-address`—(Optional) Actual IP address of the gateway router. This value is substituted for the policy global parameter called `gateway_ipAddress`.

Value— IP address

Default— No value

Editing Level—Basic

`service-ip-address service-ip-address`—(Optional) Actual IP address of the host(s) that provides the service. This value is substituted for the policy global parameter called `service_ipAddress`.

Value— IP address

Default— No value

Editing Level—Basic

`service-ip-mask service-ip-mask`—(Optional) Actual IP mask for the service. This value is substituted for the policy global parameter called `service_ipMask`.

Value— IP address

Default— No value

Editing Level—Basic

`service-port` *service-port*—(Optional) Actual port for the service. This value is substituted for the policy global parameter called `service_port`.

Value— TCP or UDP port number in the range 0–65535

Default— No value

Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for other parameters. These values are substituted for the parameters that you specify.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

`session-volume-quota` *session-volume-quota*—(Optional) Upstream and downstream volume quota for the service session.

The SAE does not directly use this value. It is used by applications that implement tracking plug-ins. The value of a service session can be defined at runtime either through an authorization plug-in or a call to the SAE API. If the Session Volume Quota attribute is defined in more than one place, which value is used depends on where the value is defined. The SRC software searches for the value in the following order:

1. Value set in a call to the SAE
2. Value set in an authorization plug-in
3. Value set in a service definition

Value— Volume quota in the format "downstream-quota:upstream-quota"

where

- Downstream quota is the number of bytes available for transmitting data from the network to the subscriber.
- Upstream quota is the number of bytes available for transmitting data from the subscriber to the network.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

services scope *name* service *name* script

Syntax

```
services scope name service name script {
    script-type (url | python | java-class | java-archive);
    class-name class-name;
    file file;
    filename filename;
}
```

Hierarchy Level

```
[edit services scope name service name script]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the script service.

Options

`script-type (url | python | java-class | java-archive)`— Type of script service. Determines how the contents of the "file" attribute will be interpreted.

Value

- `url`— The value of attribute "file" is a URL that specifies where to find a Java archive (.jar file) containing the script service implementation.
- `python`— The value of attribute "file" is Python code.
- `java-class`— The value of attribute "file" is the binary contents of a compiled Java class file (.class file).
- `java-archive`— The value of attribute "file" is the binary contents of a Java archive file (.jar file).

Default— No value

Editing Level—Basic

`class-name class-name`— Name of the Java or Python class that implements the script service. The SAE instantiates the named class when it starts the script service.

Value— Name of the class

Default— No value

Editing Level—Basic

`file file`— If the script type is "URL", this attribute contains the URL of a Java archive (.jar) file containing the script service implementation. Otherwise, this attribute contains the script service implementation itself (i.e. python code, the binary contents of a compiled .class file, or the binary contents of a .jar file).

Value— The script itself, or a URL pointing to a .jar file containing the script

Default— No value

Editing Level—Basic

`filename filename`—(Optional) The file needs to exist locally. Its content will be read and loaded into the "file" attribute.

Value—Text

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

Policy CLI

The following table summarizes the SRC command-line interface (SRC CLI) for configuring policies. Configuration statements are listed in alphabetical order.

Policy CLI
Configuration Statements
policies external-parent-group-folder
policies external-parent-group-folder name external-parent-group
policies external-parent-group-folder name external-parent-group name
policies external-parent-group-folder name external-parent-group name external-parent-group
policies external-parent-group-folder name external-parent-group name hierarchical-policy-parameter
policies external-parent-group-folder name external-parent-group name rate-limit
policies external-parent-group-folder name external-parent-group name rate-limit committed-action filter
policies external-parent-group-folder name external-parent-group name rate-limit committed-action forward-conditional
policies external-parent-group-folder name external-parent-group name rate-limit committed-action forward-final
policies external-parent-group-folder name external-parent-group name rate-limit committed-action forward-unconditional
policies external-parent-group-folder name external-parent-group name rate-limit committed-action forward
policies external-parent-group-folder name external-parent-group name rate-limit committed-action mark mark-info
policies external-parent-group-folder name external-parent-group name rate-limit committed-action parameter
policies external-parent-group-folder name external-parent-group name rate-limit conformed-action filter
policies external-parent-group-folder name external-parent-group name rate-limit conformed-action forward-conditional
policies external-parent-group-folder name external-parent-group name rate-limit conformed-action forward-final
policies external-parent-group-folder name external-parent-group name rate-limit conformed-action forward-unconditional
policies external-parent-group-folder name external-parent-group name rate-limit conformed-action forward

policies external-parent-group-folder name external-parent-group name rate-limit conformed-action mark mark-info
policies external-parent-group-folder name external-parent-group name rate-limit conformed-action parameter
policies external-parent-group-folder name external-parent-group name rate-limit exceed-action filter
policies external-parent-group-folder name external-parent-group name rate-limit exceed-action forward-conditional
policies external-parent-group-folder name external-parent-group name rate-limit exceed-action forward-final
policies external-parent-group-folder name external-parent-group name rate-limit exceed-action forward-unconditional
policies external-parent-group-folder name external-parent-group name rate-limit exceed-action forward
policies external-parent-group-folder name external-parent-group name rate-limit exceed-action mark mark-info
policies external-parent-group-folder name external-parent-group name rate-limit exceed-action parameter
policies external-parent-group-folder name rate-limit
policies external-parent-group-folder name rate-limit committed-action filter
policies external-parent-group-folder name rate-limit committed-action forward-conditional
policies external-parent-group-folder name rate-limit committed-action forward-final
policies external-parent-group-folder name rate-limit committed-action forward-unconditional
policies external-parent-group-folder name rate-limit committed-action forward
policies external-parent-group-folder name rate-limit committed-action mark mark-info
policies external-parent-group-folder name rate-limit committed-action parameter
policies external-parent-group-folder name rate-limit conformed-action filter
policies external-parent-group-folder name rate-limit conformed-action forward-conditional
policies external-parent-group-folder name rate-limit conformed-action forward-final
policies external-parent-group-folder name rate-limit conformed-action forward-unconditional
policies external-parent-group-folder name rate-limit conformed-action forward
policies external-parent-group-folder name rate-limit conformed-action mark mark-info
policies external-parent-group-folder name rate-limit conformed-action parameter
policies external-parent-group-folder name rate-limit exceed-action filter
policies external-parent-group-folder name rate-limit exceed-action forward-conditional

<u>policies external-parent-group-folder name rate-limit exceed-action forward-final</u>
<u>policies external-parent-group-folder name rate-limit exceed-action forward-unconditional</u>
<u>policies external-parent-group-folder name rate-limit exceed-action forward</u>
<u>policies external-parent-group-folder name rate-limit exceed-action mark mark-info</u>
<u>policies external-parent-group-folder name rate-limit exceed-action parameter</u>
<u>policies folder</u>
<u>policies global-parameters</u>
<u>policies group</u>
<u>policies group name list</u>
<u>policies group name list name parent-group</u>
<u>policies group name list name parent-group name epq-reference</u>
<u>policies group name list name parent-group name epq-reference hierarchical-policy-parameter</u>
<u>policies group name list name parent-group name parent-group</u>
<u>policies group name list name parent-group name parent-group name parent-group</u>
<u>policies group name list name parent-group name parent-group name rate-limit</u>
<u>policies group name list name parent-group name parent-group name rate-limit committed-action filter</u>
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<u>policies group name list name parent-group name parent-group name rate-limit committed-action forward-final</u>
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<u>policies group name list name parent-group name parent-group name rate-limit conformed-action forward-conditional</u>
<u>policies group name list name parent-group name parent-group name rate-limit conformed-action forward-final</u>
<u>policies group name list name parent-group name parent-group name rate-limit conformed-action</u>

<u>forward-unconditional</u>
<u>policies group name list name parent-group name parent-group name rate-limit conformed-action forward</u>
<u>policies group name list name parent-group name parent-group name rate-limit conformed-action mark mark-info</u>
<u>policies group name list name parent-group name parent-group name rate-limit conformed-action parameter</u>
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<u>policies group name list name parent-group name parent-group name rate-limit exceed-action forward-unconditional</u>
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<u>policies group name list name parent-group name parent-group name rate-limit exceed-action mark mark-info</u>
<u>policies group name list name parent-group name parent-group name rate-limit exceed-action parameter</u>
<u>policies group name list name parent-group name rate-limit</u>
<u>policies group name list name parent-group name rate-limit committed-action filter</u>
<u>policies group name list name parent-group name rate-limit committed-action forward-conditional</u>
<u>policies group name list name parent-group name rate-limit committed-action forward-final</u>
<u>policies group name list name parent-group name rate-limit committed-action forward-unconditional</u>
<u>policies group name list name parent-group name rate-limit committed-action forward</u>
<u>policies group name list name parent-group name rate-limit committed-action mark mark-info</u>
<u>policies group name list name parent-group name rate-limit committed-action parameter</u>
<u>policies group name list name parent-group name rate-limit conformed-action filter</u>
<u>policies group name list name parent-group name rate-limit conformed-action forward-conditional</u>
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<u>policies group name list name parent-group name rate-limit conformed-action forward-unconditional</u>
<u>policies group name list name parent-group name rate-limit conformed-action forward</u>
<u>policies group name list name parent-group name rate-limit conformed-action mark mark-info</u>
<u>policies group name list name parent-group name rate-limit conformed-action parameter</u>

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policies group name list name parent-group name rate-limit exceed-action forward-conditional
policies group name list name parent-group name rate-limit exceed-action forward-final
policies group name list name parent-group name rate-limit exceed-action forward-unconditional
policies group name list name parent-group name rate-limit exceed-action forward
policies group name list name parent-group name rate-limit exceed-action mark mark-info
policies group name list name parent-group name rate-limit exceed-action parameter
policies group name list name policer
policies group name list name rule
policies group name list name rule name color-mark
policies group name list name rule name color
policies group name list name rule name docsis-best-effort
policies group name list name rule name docsis-down-stream
policies group name list name rule name docsis-non-real-time
policies group name list name rule name docsis-parameter
policies group name list name rule name docsis-real-time
policies group name list name rule name docsis-unsolicited-grant-ad
policies group name list name rule name docsis-unsolicited-grant
policies group name list name rule name dynamic-pcc-rule
policies group name list name rule name dynamic-pcc-rule application-information
policies group name list name rule name dynamic-pcc-rule gx-flows
policies group name list name rule name dynamic-pcc-rule qos-information
policies group name list name rule name dynamic-pcc-rule redirect-information
policies group name list name rule name dynamic-pcc-rule steering-information
policies group name list name rule name dynamic-pcc-rule variables
policies group name list name rule name dynamic-profile
policies group name list name rule name dynamic-profile variables
policies group name list name rule name exception-application
policies group name list name rule name filter
policies group name list name rule name flow-spec
policies group name list name rule name forward

policies group name list name rule name forwarding-class
policies group name list name rule name forwarding-instance
policies group name list name rule name gate-spec
policies group name list name rule name http-redirect
policies group name list name rule name loss-priority
policies group name list name rule name mark
policies group name list name rule name mark info
policies group name list name rule name nat
policies group name list name rule name nat ip-network group-network
policies group name list name rule name nat port
policies group name list name rule name next-hop
policies group name list name rule name next-interface
policies group name list name rule name next-rule
policies group name list name rule name operation-script
policies group name list name rule name operation-script variables
policies group name list name rule name policer-ref
policies group name list name rule name policer
policies group name list name rule name policer packet-action
policies group name list name rule name policer packet-action name filter
policies group name list name rule name policer packet-action name forwarding-class
policies group name list name rule name policer packet-action name loss-priority
policies group name list name rule name policer packet-action name parameter
policies group name list name rule name qos-attach
policies group name list name rule name qos-condition
policies group name list name rule name rate-limit
policies group name list name rule name rate-limit committed-action filter
policies group name list name rule name rate-limit committed-action forward-conditional
policies group name list name rule name rate-limit committed-action forward-final
policies group name list name rule name rate-limit committed-action forward-unconditional
policies group name list name rule name rate-limit committed-action forward
policies group name list name rule name rate-limit committed-action mark mark-info

policies group name list name rule name rate-limit committed-action parameter
policies group name list name rule name rate-limit conformed-action filter
policies group name list name rule name rate-limit conformed-action forward-conditional
policies group name list name rule name rate-limit conformed-action forward-final
policies group name list name rule name rate-limit conformed-action forward-unconditional
policies group name list name rule name rate-limit conformed-action forward
policies group name list name rule name rate-limit conformed-action mark mark-info
policies group name list name rule name rate-limit conformed-action parameter
policies group name list name rule name rate-limit exceed-action filter
policies group name list name rule name rate-limit exceed-action forward-conditional
policies group name list name rule name rate-limit exceed-action forward-final
policies group name list name rule name rate-limit exceed-action forward-unconditional
policies group name list name rule name rate-limit exceed-action forward
policies group name list name rule name rate-limit exceed-action mark mark-info
policies group name list name rule name rate-limit exceed-action parameter
policies group name list name rule name reject
policies group name list name rule name routing-instance
policies group name list name rule name scheduler-action
policies group name list name rule name scheduler-action drop-profile
policies group name list name rule name service-class-name
policies group name list name rule name stateful-firewall
policies group name list name rule name stateful-firewall packet-action filter
policies group name list name rule name stateful-firewall packet-action forward
policies group name list name rule name stateful-firewall packet-action parameter
policies group name list name rule name stateful-firewall packet-action reject
policies group name list name rule name static-pcc-rule
policies group name list name rule name subscriber-profile
policies group name list name rule name template-activation
policies group name list name rule name template-activation variables
policies group name list name rule name traffic-class
policies group name list name rule name traffic-condition

policies group name list name rule name traffic-condition name application-protocol-condition
policies group name list name rule name traffic-condition name application-protocol-condition name _proto-attr
policies group name list name rule name traffic-condition name application-protocol-condition name _proto-attr destination-port port
policies group name list name rule name traffic-condition name application-protocol-condition name _proto-attr source-port port
policies group name list name rule name traffic-condition name destination-network group-network
policies group name list name rule name traffic-condition name destination-network network
policies group name list name rule name traffic-condition name icmp-condition
policies group name list name rule name traffic-condition name igmp-condition
policies group name list name rule name traffic-condition name ipsec-condition
policies group name list name rule name traffic-condition name parameter-protocol-condition
policies group name list name rule name traffic-condition name parameter-protocol-condition proto-attr
policies group name list name rule name traffic-condition name parameter-protocol-condition proto-attr destination-port port
policies group name list name rule name traffic-condition name parameter-protocol-condition proto-attr source-port port
policies group name list name rule name traffic-condition name protocol-condition
policies group name list name rule name traffic-condition name protocol-port-condition
policies group name list name rule name traffic-condition name protocol-port-condition destination-port port
policies group name list name rule name traffic-condition name protocol-port-condition source-port port
policies group name list name rule name traffic-condition name source-network group-network
policies group name list name rule name traffic-condition name source-network network
policies group name list name rule name traffic-condition name tcp-condition
policies group name list name rule name traffic-condition name tcp-condition destination-port port
policies group name list name rule name traffic-condition name tcp-condition source-port port
policies group name list name rule name traffic-condition name tos
policies group name list name rule name traffic-condition name traffic-match-condition
policies group name list name rule name traffic-condition name traffic-match-condition epg-reference
policies group name list name rule name traffic-condition name traffic-match-condition epg-reference hierarchical-policy-parameter

policies group name list name rule name traffic-mirror
policies group name list name rule name traffic-shape
policies group name list name rule name user-packet-class
policies group name local-parameters

policies external-parent-group-folder

Syntax

```
policies external-parent-group-folder name {
    description description;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder]
```

Release Information

Statement introduced in SRC Release 4.3.0

Description

External Parent Group

Options

`name name`— Name of the External Parent Group

Value— Text

`description description`—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group- folder *name* external-parent-group

Syntax

```
policies external-parent-group-folder name external-parent-group name {
    description description;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group]
```

Release Information

Statement introduced in SRC Release 4.3.0

Description

Add a parent group to another parent group. Parent groups let you create hierarchical rate-limit actions.

Options

name *name*— Name of the parent group.

Value— Text

description *description*—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group- folder *name* external-parent-group *name*

Syntax

```
policies external-parent-group-folder name external-parent-group name {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name]
```

Release Information

Statement introduced in SRC Release 4.3.0

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group- folder *name* external-parent- group *name* external-parent-group

Syntax

```
policies external-parent-group-folder name external-parent-group name external-parent-  
group name {  
    description description;  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name external-  
parent-group]
```

Release Information

Statement introduced in SRC Release 4.3.0

Description

Add a parent group to another parent group. Parent groups let you create hierarchical rate-limit actions.

Options

`name name`— Name of the parent group.

Value— Text

`description description`—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* hierarchical-policy-parameter

Syntax

```
policies external-parent-group-folder name external-parent-group name hierarchical-
policy-parameter {
    numeric-aggregation-node numeric-aggregation-node;
    level-aggregation-node level-aggregation-node;
    level-aggregation-node-id level-aggregation-node-id;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-
group name hierarchical-policy-parameter]
```

Release Information

Statement introduced in SRC Release 4.3.0

`numeric-aggregation-node numeric-aggregation-node`—(Optional) Specify the numeric aggregation node value which can be in the range from 0 to 65535. External Parent groups can be grouped based on this value.

Value—Text

Default— 0

Editing Level—Basic

`level-aggregation-node level-aggregation-node`—(Optional) Specify the level aggregation node value which can be in the range from 0 to 9 where 0 represents that the level aggregation is not configured and 1 to 9 represents the type of interfaces which can be configured. External Parent groups can be grouped based on this value.

Value— One of the following:

- 1-Forwarding
- 2-vlan
- 3-atm
- 4-svlan
- 5-atm-vc
- 6-atm-vp
- 7-ethernet
- 8-fr-vc
- 9-ppp-interface

Default— 0
Editing Level—Basic

`level-aggregation-node-id` *level-aggregation-node-id*—(Optional) Specify the level aggregation node id value which can be in the range from 0 to 4095 if Svlan is selected as level aggregation node and can be in range of 0 to 255 if atm-vpnid is selected as level aggregation node. External Parent groups can be grouped based on this value.

Value—Text
Default— No value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-limit {
    type type;
    committed-rate committed-rate;
    committed-burst committed-burst;
    peak-rate peak-rate;
    peak-burst peak-burst;
    excess-burst excess-burst;
    color-aware;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-limit]
```

type *type*— Specify that the rate-limit profile is either one rate or two rate. The one-rate rate-limit profile provides a hard-limit rate limiter or a TCP-friendly rate limiter. The two-rate rate-limit profile provides a two-rate, three-color marking mechanism.

Value— One of the following:

- **one_rate**—Uses a single-rate committed rate with two burst parameters: committed burst and excess burst; supports a TCP-friendly rate limiter
- **two_rate**—Uses committed rate and peak rate, each with a burst parameter
- Parameter of type `rateLimitType`

Default— No value

Editing Level—Basic

committed-rate *committed-rate*—(Optional) Target rate for the traffic that the policy covers.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's router interface
- Number of bits per second in the range 0–4294967295
- Parameter of type `rate`

Default— 0

Editing Level—Basic

`committed-burst` *committed-burst*—(Optional) Amount of bandwidth allocated to burst traffic in bytes.

Value— One of the following:

- Number of bytes in the range 8192–4294967295
- Numeric expression.
- Parameter of type burst

For example, $\max(\text{qos} * 0.1 / 8, 16384)$ sets the burst size to the maximum of a 100-ms burst at committed rate ($\text{qos} * 0.1$) in bytes (/8) or 16384

where qos is a local parameter that represents the committed rate

Default— 16384

Editing Level—Basic

`peak-rate` *peak-rate*—(Optional) For two-rate rate-limit profiles, specifies the amount of bandwidth allocated to excess traffic flow over the committed rate.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's router interface
- Number of bits per second in the range 0–4294967295
- Numeric expression
- Parameter of type rate

For example, $\text{qos} * 1.5$ sets the peak rate to 1.5 times the committed rate

where qos is a local parameter that represents the committed rate

Default— 0

Editing Level—Basic

`peak-burst` *peak-burst*—(Optional) For two-rate rate-limit profiles, specifies the amount of bandwidth allocated to burst traffic in excess of the peak rate.

Value— One of the following:

- Number of bytes in the range 8192–4294967295
- Numeric expression
- Parameter of type burst

For example, $\max(\text{qos} * 1.5 * 0.1 / 8, 16384)$

where qos is a local parameter that represents the committed rate

Default— 16384

Editing Level—Basic

`excess-burst excess-burst`—(Optional) For one-rate rate-limit profiles, specifies the amount of bandwidth allocated to accommodate burst traffic.

Value— One of the following:

- Number of bytes in the range <0 | [committed-burst + 1, 4294967295]>
- Numeric expression
- Parameter of type burst

Default— No value

Editing Level—Basic

`color-aware`—(Optional) Specifies whether the rate-limit action is color-aware; that is, whether the rate limits can change depending on the color of the incoming packet. The color might have been set in a previous rate limit, in a policy action, or in an earlier policy. This option is supported in rate-limit hierarchies.

Default—false

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group- folder *name* external-parent-group *name* rate- limit committed-action filter

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-  
limit committed-action filter {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-  
limit committed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is dropped if the traffic flow does not exceed the committed rate, or for JUNOS rate limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit committed-action forward-conditional

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-  
limit committed-action forward-conditional {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-  
limit committed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit committed-action forward-final

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-  
limit committed-action forward-final {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-  
limit committed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit committed-action forward-unconditional

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-
limit committed-action forward-unconditional {
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-
limit committed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement the bandwidth allocated to a traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit committed-action forward

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-
limit committed-action forward {
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-
limit committed-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is forwarded if the traffic flow does not exceed the committed rate, or for JUNOSe rate-limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit committed-action mark mark-info

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-
limit committed-action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-
limit committed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOSe; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.

252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.

- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit committed-action parameter

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-
limit committed-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-
limit committed-action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the action indicated by the parameter is applied if the traffic flow does not exceed the committed rate, or for JUNOSe rate limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size, .

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group- folder *name* external-parent-group *name* rate- limit conformed-action filter

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-  
limit conformed-action filter {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-  
limit conformed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOSe rate limits, below the peak burst size), the packet is dropped.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group- folder *name* external-parent-group *name* rate- limit conformed-action forward-conditional

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-  
limit conformed-action forward-conditional {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-  
limit conformed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOS rate limit hierarchies, if the traffic flow exceeds the committed rate but remains below the peak burst size:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit conformed-action forward-final

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-
limit conformed-action forward-final {
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-
limit conformed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, specify that if the traffic flow exceeds the committed rate but remains below the peak burst size, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group- folder *name* external-parent-group *name* rate- limit conformed-action forward-unconditional

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-  
limit conformed-action forward-unconditional {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-  
limit conformed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow exceeds the committed rate but remains below the peak burst size:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement bandwidth allocation for the traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group- folder *name* external-parent-group *name* rate- limit conformed-action forward

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-  
limit conformed-action forward {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-  
limit conformed-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOSe rate limits, below the peak burst size), the packet is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit conformed-action mark mark-info

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-
limit conformed-action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-
limit conformed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOS; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.

252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.

- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit conformed-action parameter

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-
limit conformed-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-
limit conformed-action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOSe rate limits, below the peak burst size), the action specified by the parameter is applied.

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit exceed-action filter

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-
limit exceed-action filter {
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-
limit exceed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is dropped if the traffic flow exceeds the peak rate, or for JUNOSe rate limits, exceeds peak burst size. .

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit exceed-action forward-conditional

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-  
limit exceed-action forward-conditional {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-  
limit exceed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, if the traffic flow does not exceed the committed rate:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group- folder *name* external-parent-group *name* rate- limit exceed-action forward-final

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-  
limit exceed-action forward-final {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-  
limit exceed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, specify that if the traffic flow does not exceed the committed rate, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group- folder *name* external-parent-group *name* rate- limit exceed-action forward-unconditional

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-  
limit exceed-action forward-unconditional {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-  
limit exceed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, specify that if the traffic flow does not exceed the committed rate:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement bandwidth allocation for the traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group- folder *name* external-parent-group *name* rate- limit exceed-action forward

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-  
limit exceed-action forward {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-  
limit exceed-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is forwarded if the traffic flow exceeds the peak rate, or for JUNOSe rate limits, if the traffic flow exceeds peak burst size, .

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit exceed-action mark mark-info

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-
limit exceed-action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-
limit exceed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOS; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.

252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.

- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* external-parent-group *name* rate-limit exceed-action parameter

Syntax

```
policies external-parent-group-folder name external-parent-group name rate-
limit exceed-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name external-parent-group name rate-
limit exceed-action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the action specified by the parameter is applied if the traffic flow exceeds the peak rate, or for JUNOS rate limits, exceeds peak burst size.

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit

Syntax

```
policies external-parent-group-folder name rate-limit {
    type type;
    committed-rate committed-rate;
    committed-burst committed-burst;
    peak-rate peak-rate;
    peak-burst peak-burst;
    excess-burst excess-burst;
    color-aware;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit]
```

type type— Specify that the rate-limit profile is either one rate or two rate. The one-rate rate-limit profile provides a hard-limit rate limiter or a TCP-friendly rate limiter. The two-rate rate-limit profile provides a two-rate, three-color marking mechanism.

Value— One of the following:

- *one_rate*—Uses a single-rate committed rate with two burst parameters: committed burst and excess burst; supports a TCP-friendly rate limiter
- *two_rate*—Uses committed rate and peak rate, each with a burst parameter
- Parameter of type `rateLimitType`

Default— No value

Editing Level—Basic

committed-rate committed-rate—(Optional) Target rate for the traffic that the policy covers.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's router interface
- Number of bits per second in the range 0–4294967295
- Parameter of type `rate`

Default— 0

Editing Level—Basic

`committed-burst` *committed-burst*—(Optional) Amount of bandwidth allocated to burst traffic in bytes.

Value— One of the following:

- Number of bytes in the range 8192–4294967295
- Numeric expression.
- Parameter of type burst

For example, `max(qos*0.1/8, 16384)` sets the burst size to the maximum of a 100-ms burst at committed rate (`qos*0.1`) in bytes (/8) or 16384

where `qos` is a local parameter that represents the committed rate

Default— 16384

Editing Level—Basic

`peak-rate` *peak-rate*—(Optional) For two-rate rate-limit profiles, specifies the amount of bandwidth allocated to excess traffic flow over the committed rate.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's router interface
- Number of bits per second in the range 0–4294967295
- Numeric expression
- Parameter of type rate

For example, `qos*1.5` sets the peak rate to 1.5 times the committed rate

where `qos` is a local parameter that represents the committed rate

Default— 0

Editing Level—Basic

`peak-burst` *peak-burst*—(Optional) For two-rate rate-limit profiles, specifies the amount of bandwidth allocated to burst traffic in excess of the peak rate.

Value— One of the following:

- Number of bytes in the range 8192–4294967295
- Numeric expression
- Parameter of type burst

For example, `max(qos*1.5*0.1/8, 16384)`

where `qos` is a local parameter that represents the committed rate

Default— 16384
Editing Level—Basic

`excess-burst` *excess-burst*—(Optional) For one-rate rate-limit profiles, specifies the amount of bandwidth allocated to accommodate burst traffic.

Value— One of the following:

- Number of bytes in the range <0 | [committed-burst + 1, 4294967295]>
- Numeric expression
- Parameter of type burst

Default— No value
Editing Level—Basic

`color-aware`—(Optional) Specifies whether the rate-limit action is color-aware; that is, whether the rate limits can change depending on the color of the incoming packet. The color might have been set in a previous rate limit, in a policy action, or in an earlier policy. This option is supported in rate-limit hierarchies.

Default—false
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit committed-action filter

Syntax

```
policies external-parent-group-folder name rate-limit committed-action filter {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit committed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is dropped if the traffic flow does not exceed the committed rate, or for JUNOSe rate limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit committed-action forward-conditional

Syntax

```
policies external-parent-group-folder name rate-limit committed-action forward-conditional {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit committed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit committed-action forward-final

Syntax

```
policies external-parent-group-folder name rate-limit committed-action forward-final {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit committed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit committed-action forward-unconditional

Syntax

```
policies external-parent-group-folder name rate-limit committed-action forward-unconditional {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit committed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement the bandwidth allocated to a traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit committed-action forward

Syntax

```
policies external-parent-group-folder name rate-limit committed-action forward {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit committed-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is forwarded if the traffic flow does not exceed the committed rate, or for JUNOSe rate-limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit committed-action mark mark-info

Syntax

```
policies external-parent-group-folder name rate-limit committed-action mark mark-info
{
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit committed-
action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOSe; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.

224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit committed-action parameter

Syntax

```
policies external-parent-group-folder name rate-limit committed-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit committed-
action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the action indicated by the parameter is applied if the traffic flow does not exceed the committed rate, or for JUNOSe rate limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size, .

`action action`—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit conformed-action filter

Syntax

```
policies external-parent-group-folder name rate-limit conformed-action filter {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit conformed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOS rate limits, below the peak burst size), the packet is dropped.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit conformed-action forward-conditional

Syntax

```
policies external-parent-group-folder name rate-limit conformed-action forward-conditional {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit conformed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate limit hierarchies, if the traffic flow exceeds the committed rate but remains below the peak burst size:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit conformed-action forward-final

Syntax

```
policies external-parent-group-folder name rate-limit conformed-action forward-final {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit conformed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, specify that if the traffic flow exceeds the committed rate but remains below the peak burst size, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit conformed-action forward-unconditional

Syntax

```
policies external-parent-group-folder name rate-limit conformed-action forward-unconditional {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit conformed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow exceeds the committed rate but remains below the peak burst size:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement bandwidth allocation for the traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit conformed-action forward

Syntax

```
policies external-parent-group-folder name rate-limit conformed-action forward {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit conformed-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOS rate limits, below the peak burst size), the packet is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit conformed-action mark mark-info

Syntax

```
policies external-parent-group-folder name rate-limit conformed-action mark mark-info
{
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit conformed-
action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOSe; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.

224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit conformed-action parameter

Syntax

```
policies external-parent-group-folder name rate-limit conformed-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit conformed-
action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOS rate limits, below the peak burst size), the action specified by the parameter is applied.

`action action`—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit exceed-action filter

Syntax

```
policies external-parent-group-folder name rate-limit exceed-action filter {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit exceed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is dropped if the traffic flow exceeds the peak rate, or for JUNOSe rate limits, exceeds peak burst size. .

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit exceed-action forward-conditional

Syntax

```
policies external-parent-group-folder name rate-limit exceed-action forward-conditional {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit exceed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, if the traffic flow does not exceed the committed rate:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit exceed-action forward-final

Syntax

```
policies external-parent-group-folder name rate-limit exceed-action forward-final {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit exceed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, specify that if the traffic flow does not exceed the committed rate, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit exceed-action forward-unconditional

Syntax

```
policies external-parent-group-folder name rate-limit exceed-action forward-unconditional {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit exceed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, specify that if the traffic flow does not exceed the committed rate:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement bandwidth allocation for the traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit exceed-action forward

Syntax

```
policies external-parent-group-folder name rate-limit exceed-action forward {  
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit exceed-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is forwarded if the traffic flow exceeds the peak rate, or for JUNOSe rate limits, if the traffic flow exceeds peak burst size, .

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit exceed-action mark mark-info

Syntax

```
policies external-parent-group-folder name rate-limit exceed-action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit exceed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOS; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte;

tos-byte range is 0–7.

For IPv6:

- 255 (tffield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies external-parent-group-folder *name* rate-limit exceed-action parameter

Syntax

```
policies external-parent-group-folder name rate-limit exceed-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies external-parent-group-folder name rate-limit exceed-action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the action specified by the parameter is applied if the traffic flow exceeds the peak rate, or for JUNOS rate limits, exceeds peak burst size.

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies folder

Syntax

```
policies folder name {
    description description;
}
```

Hierarchy Level

```
[edit policies folder]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a policy folder, which is a collection of policies.

Options

`name name`— Name for a policy folder, which is a collection of policy folders or groups.

Value— Text

`description description`—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies global-parameters

Syntax

```
policies global-parameters name {
    description description;
    default-value default-value;
    type type;
}
```

Hierarchy Level

```
[edit policies global-parameters]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Defines a global parameter. A global parameter is available for use in any policy. With global parameters, you can define parameters once and then reuse them in many policies. Typically, you would use global parameters if the parameter does not need to change often. If parameters require changes, use local parameters.

Options

`name name`—Name of the parameter

Value—Text

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default—No value

Editing Level—Basic

`default-value default-value`—(Optional) Value that the policy engine uses if no other values are provided during the parameter value acquisition process. If other values are provided to the policy engine but problems are encountered, the default value for the parameter is not used. The policy engine generates an error message.

Value—Valid value for the parameter type. See the policy documentation in the *SRC PE Services and Policies Guide* for valid values for each parameter type.

Default—No value

Editing Level—Basic

`type type`—(Optional) Type of attribute for which you can use the parameter. The parameter type determines where you can use the parameter.

Value— See the policy documentation in the *SRC PE Services and Policies Guide* for a list of parameter types, where each type of parameter is used, and what each parameter is used to specify.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group

Syntax

```
policies group name {
    description description;
}
```

Hierarchy Level

```
[edit policies group]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a policy group, which is a collection of policy lists.

Options

`name name`— Name for a collection of policy lists.

Value— Text

`description description`—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list

Syntax

```
policies group name list name {
    role (junos | junose-ipv4 | junose-ipv6 | junose-l2tp | pcmm | aaa | junos-ise |
    junos-ptsp | junos-gx);
    applicability applicability;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a policy list that holds a collection of policy rules.

Options

name name— Name for a collection of policy rules.

Value— Text

role (junos | junose-ipv4 | junose-ipv6 | junose-l2tp | pcmm | aaa | junos-ise | junos-ptsp | junos-gx)— Platform for which the policy list is created. The selection that you make controls the type of policy rules that you can add to the policy list. You must configure the role before you can configure the policy rule.

Value

- *junos*— JUNOS routing platform
- *junose-ipv4*— JUNOSe router that is running IPv4
- *junose-ipv6*— JUNOSe router that is running IPv6
- *junose-l2tp*— JUNOSe router that is running L2TP
- *pcmm*— PCMM platform
- *aaa*— AAA supporting platforms
- *junos-ise*— Intelligent Services Edge routing platform
- *junos-ptsp*— JUNOS Packet Triggered Subscriber Policy
- *junos-gx*— Junos OS Service Control Gateway platform

Default— No value

Editing Level—Basic

`applicability` *applicability*— Indicates where the policy is applied on the router or, for PCMM policies, indicates whether the policy applies to the upstream or downstream channel.

For JUNOS routing platforms, applicability determines the types of policy rules that you can create:

- JUNOS ASP—Applicability must be both.
- JUNOS FILTER—Applicability must be input or output.
- JUNOS POLICER—Applicability must be input or output.
- JUNOS SCHEDULER—Applicability must be both.
- JUNOS SHAPING—Applicability must be both.

Value—Text

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group

Syntax

```
policies group name list name parent-group name {
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

Configure a parent group, an object that defines a rate-limit action as part of a rate-limit hierarchy. SRC parent groups support JUNOS rate limits.

Options

`name name`— Name of the parent group.

Value— Text

`description description`—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* epg-reference

Syntax

```
policies group name list name parent-group name epg-reference {
    external-parent-group-name external-parent-group-name;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name epg-reference]
```

Release Information

Statement introduced in SRC Release 4.3.0

Options

external-parent-group-name external-parent-group-name— Specifies the external parent group name to be referenced

Value—Text

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* epg-reference hierarchical-policy-parameter

Syntax

```
policies group name list name parent-group name epg-reference hierarchical-policy-parameter {
    numeric-aggregation-node numeric-aggregation-node;
    level-aggregation-node level-aggregation-node;
    level-aggregation-node-id level-aggregation-node-id;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name epg-reference hierarchical-policy-parameter]
```

Release Information

Statement introduced in SRC Release 4.3.0

numeric-aggregation-node numeric-aggregation-node—(Optional) Specify the numeric aggregation node value which can be in the range from 0 to 65535. External Parent groups can be grouped based on this value.

Value—Text

Default— 0

Editing Level—Basic

level-aggregation-node level-aggregation-node—(Optional) Specify the level aggregation node value which can be in the range from 0 to 9 where 0 represents that the level aggregation is not configured and 1 to 9 represents the type of interfaces which can be configured. External Parent groups can be grouped based on this value.

Value— One of the following:

- 1-Forwarding
- 2-vlan
- 3-atm
- 4-svlan
- 5-atm-vc
- 6-atm-vp
- 7-ethernet
- 8-fr-vc
- 9-ppp-interface

Default— 0
Editing Level—Basic

`level-aggregation-node-id` *level-aggregation-node-id*—(Optional) Specify the level aggregation node id value which can be in the range from 0 to 4095 if Svlan is selected as level aggregation node and can be in range of 0 to 255 if atm-vpnid is selected as level aggregation node. External Parent groups can be grouped based on this value.

Value—Text
Default— No value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group

Syntax

```
policies group name list name parent-group name parent-group name {
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

Add a parent group to another parent group. Parent groups let you create hierarchical rate-limit actions.

Options

name *name*— Name of the parent group.

Value— Text

description *description*—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* parent-group

Syntax

```
policies group name list name parent-group name parent-group name parent-group name {
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name parent-group]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

Add a parent group to another parent group. Parent groups let you create hierarchical rate-limit actions.

Options

name *name*— Name of the parent group.

Value— Text

description *description*—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit

Syntax

```
policies group name list name parent-group name parent-group name rate-limit {
    type type;
    committed-rate committed-rate;
    committed-burst committed-burst;
    peak-rate peak-rate;
    peak-burst peak-burst;
    excess-burst excess-burst;
    color-aware;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-limit]
```

type type— Specify that the rate-limit profile is either one rate or two rate. The one-rate rate-limit profile provides a hard-limit rate limiter or a TCP-friendly rate limiter. The two-rate rate-limit profile provides a two-rate, three-color marking mechanism.

Value— One of the following:

- *one_rate*—Uses a single-rate committed rate with two burst parameters: committed burst and excess burst; supports a TCP-friendly rate limiter
- *two_rate*—Uses committed rate and peak rate, each with a burst parameter
- Parameter of type `rateLimitType`

Default— No value

Editing Level—Basic

committed-rate committed-rate—(Optional) Target rate for the traffic that the policy covers.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's router interface
- Number of bits per second in the range 0–4294967295
- Parameter of type `rate`

Default— 0

Editing Level—Basic

`committed-burst` *committed-burst*—(Optional) Amount of bandwidth allocated to burst traffic in bytes.

Value— One of the following:

- Number of bytes in the range 8192–4294967295
- Numeric expression.
- Parameter of type burst

For example, $\max(\text{qos} * 0.1 / 8, 16384)$ sets the burst size to the maximum of a 100-ms burst at committed rate ($\text{qos} * 0.1$) in bytes (/8) or 16384

where qos is a local parameter that represents the committed rate

Default— 16384

Editing Level—Basic

`peak-rate` *peak-rate*—(Optional) For two-rate rate-limit profiles, specifies the amount of bandwidth allocated to excess traffic flow over the committed rate.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's router interface
- Number of bits per second in the range 0–4294967295
- Numeric expression
- Parameter of type rate

For example, $\text{qos} * 1.5$ sets the peak rate to 1.5 times the committed rate

where qos is a local parameter that represents the committed rate

Default— 0

Editing Level—Basic

`peak-burst` *peak-burst*—(Optional) For two-rate rate-limit profiles, specifies the amount of bandwidth allocated to burst traffic in excess of the peak rate.

Value— One of the following:

- Number of bytes in the range 8192–4294967295
- Numeric expression
- Parameter of type burst

For example, $\max(\text{qos} * 1.5 * 0.1 / 8, 16384)$

where qos is a local parameter that represents the committed rate

Default— 16384
Editing Level—Basic

`excess-burst` *excess-burst*—(Optional) For one-rate rate-limit profiles, specifies the amount of bandwidth allocated to accommodate burst traffic.

Value— One of the following:

- Number of bytes in the range <0 | [committed-burst + 1, 4294967295]>
- Numeric expression
- Parameter of type burst

Default— No value
Editing Level—Basic

`color-aware`—(Optional) Specifies whether the rate-limit action is color-aware; that is, whether the rate limits can change depending on the color of the incoming packet. The color might have been set in a previous rate limit, in a policy action, or in an earlier policy. This option is supported in rate-limit hierarchies.

Default—false
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit committed-action filter

Syntax

```
policies group name list name parent-group name parent-group name rate-
limit committed-action filter {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit committed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is dropped if the traffic flow does not exceed the committed rate, or for JUNOS rate limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit committed-action forward-conditional

Syntax

```
policies group name list name parent-group name parent-group name rate-  
limit committed-action forward-conditional {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-  
limit committed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit committed-action forward-final

Syntax

```
policies group name list name parent-group name parent-group name rate-
limit committed-action forward-final {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit committed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit committed-action forward-unconditional

Syntax

```
policies group name list name parent-group name parent-group name rate-
limit committed-action forward-unconditional {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit committed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement the bandwidth allocated to a traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit committed-action forward

Syntax

```
policies group name list name parent-group name parent-group name rate-
limit committed-action forward {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit committed-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is forwarded if the traffic flow does not exceed the committed rate, or for JUNOSe rate-limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit committed-action mark mark-info

Syntax

```
policies group name list name parent-group name parent-group name rate-
limit committed-action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit committed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOS; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.

252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.

- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit committed-action parameter

Syntax

```
policies group name list name parent-group name parent-group name rate-
limit committed-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit committed-action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the action indicated by the parameter is applied if the traffic flow does not exceed the committed rate, or for JUNOSe rate limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size, .

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit conformed-action filter

Syntax

```
policies group name list name parent-group name parent-group name rate-  
limit conformed-action filter {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-  
limit conformed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOS rate limits, below the peak burst size), the packet is dropped.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit conformed-action forward-conditional

Syntax

```
policies group name list name parent-group name parent-group name rate-
limit conformed-action forward-conditional {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit conformed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate limit hierarchies, if the traffic flow exceeds the committed rate but remains below the peak burst size:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit conformed-action forward-final

Syntax

```
policies group name list name parent-group name parent-group name rate-
limit conformed-action forward-final {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit conformed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, specify that if the traffic flow exceeds the committed rate but remains below the peak burst size, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit conformed-action forward-unconditional

Syntax

```
policies group name list name parent-group name parent-group name rate-
limit conformed-action forward-unconditional {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit conformed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow exceeds the committed rate but remains below the peak burst size:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement bandwidth allocation for the traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit conformed-action forward

Syntax

```
policies group name list name parent-group name parent-group name rate-  
limit conformed-action forward {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-  
limit conformed-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOSe rate limits, below the peak burst size), the packet is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit conformed-action mark mark-info

Syntax

```
policies group name list name parent-group name parent-group name rate-
limit conformed-action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit conformed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOSe; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.

252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.

- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit conformed-action parameter

Syntax

```
policies group name list name parent-group name parent-group name rate-
limit conformed-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit conformed-action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOSe rate limits, below the peak burst size), the action specified by the parameter is applied.

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit exceed-action filter

Syntax

```
policies group name list name parent-group name parent-group name rate-limit exceed-action filter {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-limit exceed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is dropped if the traffic flow exceeds the peak rate, or for JUNOSe rate limits, exceeds peak burst size. .

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit exceed-action forward-conditional

Syntax

```
policies group name list name parent-group name parent-group name rate-limit exceed-  
action forward-conditional {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-  
limit exceed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, if the traffic flow does not exceed the committed rate:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit exceed-action forward-final

Syntax

```
policies group name list name parent-group name parent-group name rate-limit exceed-action forward-final {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-limit exceed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, specify that if the traffic flow does not exceed the committed rate, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit exceed-action forward-unconditional

Syntax

```
policies group name list name parent-group name parent-group name rate-limit exceed-  
action forward-unconditional {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-  
limit exceed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, specify that if the traffic flow does not exceed the committed rate:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement bandwidth allocation for the traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit exceed-action forward

Syntax

```
policies group name list name parent-group name parent-group name rate-limit exceed-  
action forward {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-  
limit exceed-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is forwarded if the traffic flow exceeds the peak rate, or for JUNOSe rate limits, if the traffic flow exceeds peak burst size, .

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit exceed-action mark mark-info

Syntax

```
policies group name list name parent-group name parent-group name rate-limit exceed-
action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit exceed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOS; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.

252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.

- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* parent-group *name* rate-limit exceed-action parameter

Syntax

```
policies group name list name parent-group name parent-group name rate-limit exceed-
action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name parent-group name rate-
limit exceed-action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the action specified by the parameter is applied if the traffic flow exceeds the peak rate, or for JUNOS rate limits, exceeds peak burst size.

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit

Syntax

```
policies group name list name parent-group name rate-limit {
    type type;
    committed-rate committed-rate;
    committed-burst committed-burst;
    peak-rate peak-rate;
    peak-burst peak-burst;
    excess-burst excess-burst;
    color-aware;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit]
```

type type— Specify that the rate-limit profile is either one rate or two rate. The one-rate rate-limit profile provides a hard-limit rate limiter or a TCP-friendly rate limiter. The two-rate rate-limit profile provides a two-rate, three-color marking mechanism.

Value— One of the following:

- *one_rate*—Uses a single-rate committed rate with two burst parameters: committed burst and excess burst; supports a TCP-friendly rate limiter
- *two_rate*—Uses committed rate and peak rate, each with a burst parameter
- Parameter of type `rateLimitType`

Default— No value

Editing Level—Basic

committed-rate committed-rate—(Optional) Target rate for the traffic that the policy covers.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's router interface
- Number of bits per second in the range 0–4294967295
- Parameter of type `rate`

Default— 0

Editing Level—Basic

`committed-burst` *committed-burst*—(Optional) Amount of bandwidth allocated to burst traffic in bytes.

Value— One of the following:

- Number of bytes in the range 8192–4294967295
- Numeric expression.
- Parameter of type burst

For example, $\max(\text{qos} * 0.1 / 8, 16384)$ sets the burst size to the maximum of a 100-ms burst at committed rate ($\text{qos} * 0.1$) in bytes (/8) or 16384

where qos is a local parameter that represents the committed rate

Default— 16384

Editing Level—Basic

`peak-rate` *peak-rate*—(Optional) For two-rate rate-limit profiles, specifies the amount of bandwidth allocated to excess traffic flow over the committed rate.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's router interface
- Number of bits per second in the range 0–4294967295
- Numeric expression
- Parameter of type rate

For example, $\text{qos} * 1.5$ sets the peak rate to 1.5 times the committed rate

where qos is a local parameter that represents the committed rate

Default— 0

Editing Level—Basic

`peak-burst` *peak-burst*—(Optional) For two-rate rate-limit profiles, specifies the amount of bandwidth allocated to burst traffic in excess of the peak rate.

Value— One of the following:

- Number of bytes in the range 8192–4294967295
- Numeric expression
- Parameter of type burst

For example, $\max(\text{qos} * 1.5 * 0.1 / 8, 16384)$

where qos is a local parameter that represents the committed rate

Default— 16384
Editing Level—Basic

`excess-burst` *excess-burst*—(Optional) For one-rate rate-limit profiles, specifies the amount of bandwidth allocated to accommodate burst traffic.

Value— One of the following:

- Number of bytes in the range <0 | [committed-burst + 1, 4294967295]>
- Numeric expression
- Parameter of type burst

Default— No value
Editing Level—Basic

`color-aware`—(Optional) Specifies whether the rate-limit action is color-aware; that is, whether the rate limits can change depending on the color of the incoming packet. The color might have been set in a previous rate limit, in a policy action, or in an earlier policy. This option is supported in rate-limit hierarchies.

Default—false
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit committed-action filter

Syntax

```
policies group name list name parent-group name rate-limit committed-action filter {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit committed-  
action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is dropped if the traffic flow does not exceed the committed rate, or for JUNOSe rate limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit committed-action forward-conditional

Syntax

```
policies group name list name parent-group name rate-limit committed-action forward-conditional {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit committed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit committed-action forward-final

Syntax

```
policies group name list name parent-group name rate-limit committed-action forward-final {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit committed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit committed-action forward-unconditional

Syntax

```
policies group name list name parent-group name rate-limit committed-action forward-unconditional {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit committed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement the bandwidth allocated to a traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit committed-action forward

Syntax

```
policies group name list name parent-group name rate-limit committed-action forward {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit committed-  
action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is forwarded if the traffic flow does not exceed the committed rate, or for JUNOSe rate-limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit committed-action mark mark-info

Syntax

```
policies group name list name parent-group name rate-limit committed-action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit committed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOS; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.

252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.

- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit committed-action parameter

Syntax

```
policies group name list name parent-group name rate-limit committed-action parameter
{
    action action;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit committed-action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the action indicated by the parameter is applied if the traffic flow does not exceed the committed rate, or for JUNOSe rate limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size, .

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit conformed-action filter

Syntax

```
policies group name list name parent-group name rate-limit conformed-action filter {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit conformed-  
action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOSe rate limits, below the peak burst size), the packet is dropped.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit conformed-action forward-conditional

Syntax

```
policies group name list name parent-group name rate-limit conformed-action forward-conditional {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit conformed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate limit hierarchies, if the traffic flow exceeds the committed rate but remains below the peak burst size:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit conformed-action forward-final

Syntax

```
policies group name list name parent-group name rate-limit conformed-action forward-final {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit conformed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, specify that if the traffic flow exceeds the committed rate but remains below the peak burst size, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit conformed-action forward-unconditional

Syntax

```
policies group name list name parent-group name rate-limit conformed-action forward-unconditional {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit conformed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow exceeds the committed rate but remains below the peak burst size:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement bandwidth allocation for the traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit conformed-action forward

Syntax

```
policies group name list name parent-group name rate-limit conformed-action forward {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit conformed-  
action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOSe rate limits, below the peak burst size), the packet is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit conformed-action mark mark-info

Syntax

```
policies group name list name parent-group name rate-limit conformed-action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit conformed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOS; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.

252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.

- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit conformed-action parameter

Syntax

```
policies group name list name parent-group name rate-limit conformed-action parameter
{
    action action;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit conformed-action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOSe rate limits, below the peak burst size), the action specified by the parameter is applied.

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit exceed-action filter

Syntax

```
policies group name list name parent-group name rate-limit exceed-action filter {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit exceed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is dropped if the traffic flow exceeds the peak rate, or for JUNOSe rate limits, exceeds peak burst size. .

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit exceed-action forward-conditional

Syntax

```
policies group name list name parent-group name rate-limit exceed-action forward-conditional {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit exceed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, if the traffic flow does not exceed the committed rate:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit exceed-action forward-final

Syntax

```
policies group name list name parent-group name rate-limit exceed-action forward-final  
{  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit exceed-  
action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, specify that if the traffic flow does not exceed the committed rate, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit exceed-action forward-unconditional

Syntax

```
policies group name list name parent-group name rate-limit exceed-action forward-unconditional {
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit exceed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, specify that if the traffic flow does not exceed the committed rate:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement bandwidth allocation for the traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit exceed-action forward

Syntax

```
policies group name list name parent-group name rate-limit exceed-action forward {  
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit exceed-  
action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is forwarded if the traffic flow exceeds the peak rate, or for JUNOSe rate limits, if the traffic flow exceeds peak burst size, .

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit exceed-action mark mark-info

Syntax

```
policies group name list name parent-group name rate-limit exceed-action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit exceed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOS; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.

252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.

- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfld)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* parent-group *name* rate-limit exceed-action parameter

Syntax

```
policies group name list name parent-group name rate-limit exceed-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies group name list name parent-group name rate-limit exceed-
action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the action specified by the parameter is applied if the traffic flow exceeds the peak rate, or for JUNOS rate limits, exceeds peak burst size.

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* policer

Syntax

```
policies group name list name policer name {
    bandwidth bandwidth;
    max-burst-size max-burst-size;
}
```

Hierarchy Level

```
[edit policies group name list name policer]
```

Release Information

Statement introduced in SRC Release bitter

Options

name name—Name of the policer instance

Value—Text

bandwidth bandwidth—(Optional) Specify bandwidth of the policer instance.

Value—Integer in the range bit/s

Editing Level—Basic

max-burst-size max-burst-size—(Optional) Specify maximum burst size of the policer instance. For any given policer instance its maximum burst size can be specified only once. If different policy rules reference the same policer instance, they must specify identical maximum burst size parameters, otherwise the activation request will fail.

Value—Integer in the range octets

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule

Syntax

```
policies group name list name rule name {
    type type;
    precedence precedence;
    application-accounting application-accounting;
    accounting;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a policy rule, which is a collection of conditions and actions.

Options

name *name*— Name for a policy rule, which is a collection of conditions and actions.

Value— Text

type *type*— Policy rule type, which is based on the applicability and the role of the policy.

Value— The type of policy rule that you can create depends on the role and applicability of the policy list in which you create the policy rule.

- For JUNOSe policy lists, there is only one type—junose.
- For PCMM policy lists, there is only one type—pcmm.
- For AAA policy lists, there is only one type—aaa.
- For JUNOS policy lists, you can create the following policy rule types:
 - JUNOS ASP—Applicability of policy list must be both input and output.
 - JUNOS FILTER—Applicability of policy list must be input or output.
 - JUNOS POLICER—Applicability of policy list must be input or output.
 - JUNOS SCHEDULER—Applicability of policy list must be both.
 - JUNOS SHAPING—Applicability of policy list must be both.

Default— No value

Editing Level—Basic

precedence precedence—(Optional) Order in which the policy manager applies policy rules. Rules are evaluated from lowest to highest precedence value. Precedence has meaning only if two rules have different classifiers and if those classifiers overlap. If this is the case and a packet is received that satisfies both classifiers, then only the action of the rule with the lower precedence value is performed.

- For JUNOSe policies, rules with equal precedence are evaluated in the order of creation.
- For JUNOS policies, rules with equal precedence are evaluated in random order. Precedence is not a factor for JUNOS SCHEDULER and JUNOS POLICER policy rules.

Value— One of the following:

- For JUNOS and JUNOSe policies, integer in the range 0–32767
- For PCMM policies, integer in the range 64–191
- Parameter of type prPrecedence

Default— 100

Editing Level—Basic

application-accounting application-accounting—(Optional) If PTSP application accounting is configured on the router, this attributed selects how application accounting is collected. Application accounting is maintained in a flat file on the router and is not collected by SRC.

Application-accounting and rule accounting are mutually exclusive.

Value—Text

Editing Level—Basic

accounting—(Optional) Specifies whether accounting data is collected for the actions specified in the rule.

If you specify that accounting data is collected, the SAE begins collecting accounting information when a service that uses the policy rule is activated. When the service is deactivated, the SAE sends the accounting records to the RADIUS accounting server or to a plug-in.

When you specify multiple actions for accounting, the SAE adds the accounting data for individual actions together to obtain a summary accounting record for that interface direction.

Accounting is not available for all actions. For example, the NAT action does not provide accounting.

Value— One of the following:

- **true**—Accounting data is collected.
- **false**—Accounting data is not collected.

Default— false

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* color-mark

Syntax

```
policies group name list name rule name color-mark {
    green-mark green-mark;
    yellow-mark yellow-mark;
    red-mark red-mark;
    mask mask;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name color-mark]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

Configure a color-mark action. Use this action to specify the mark value and mask for green, yellow and red packets. You can configure color-mark actions for JUNOS policy rules.

`green-mark green-mark`—(Optional) Mark value for green packets.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

`yellow-mark yellow-mark`—(Optional) Mark value for yellow packets.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

`red-mark red-mark`—(Optional) Mark value for red packets.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

`mask mask`—(Optional) Mask associated with the mark value.

Value— Integer values of 224, 252, 255 for JUNOS; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

description description—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* color

Syntax

```
policies group name list name rule name color {
    color;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name color]
```

Release Information

Statement introduced in SRC Release 2.0.0

Description

Configure a color action. Use this action to specify the color that is applied to a packet when it passes through the router. You can configure color actions for JUNOS policy rules.

color—(Optional) Color that is applied to a packet when it passes through the router.

Value— One of the following:

- Integer in the range 1–3
 - 1—green
 - 2—yellow
 - 3—red
- Parameter of type color

Default— No value

Editing Level—Basic

description description—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* docsis-best-effort

Syntax

```
policies group name list name rule name docsis-best-effort {
    traffic-priority traffic-priority;
    request-transmission-policy request-transmission-policy;
    maximum-sustained-rate maximum-sustained-rate;
    maximum-traffic-burst maximum-traffic-burst;
    minimum-reserved-rate minimum-reserved-rate;
    assumed-minimum-res-packet-size assumed-minimum-res-packet-size;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name docsis-best-effort]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a DOCSIS action that is set to best-effort service flow scheduling type. DOCSIS actions are for PCMM policy rules.

Options

`traffic-priority traffic-priority`—(Optional) Priority for the service flow. If two traffic flows are identical in all QoS parameters except priority, the higher-priority service flow is given preference.

Value— One of the following:

- Number in the range 0–7, where 0 is the lowest priority and 7 is the highest priority
- Parameter of type `trafficPriority`

Default— No value

Editing Level—Basic

`request-transmission-policy request-transmission-policy`—(Optional) Interval usage code that the cable modem uses for upstream transmission requests and packet transmissions for this service flow. Specifies whether requests can be piggybacked with data. Also, for data packets transmitted on this service flow, specifies whether packets can be concatenated, fragmented, or have their payload headers suppressed. For UGS flows,

this option also specifies how to treat packets that do not fit into the UGS grant.

Value— One of the following:

- 4-byte bit field; the valid range is 0–511
- Parameter of type requestTransmissionPolicy

Default— No value

Editing Level—Basic

`maximum-sustained-rate` *maximum-sustained-rate*—(Optional) Maximum sustained rate at which traffic can operate over the service flow.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bytes in the range 0–4294967295
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`maximum-traffic-burst` *maximum-traffic-burst*—(Optional) Maximum burst size for the service flow. This parameter has no effect unless you configure a nonzero value for the maximum sustained rate.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bytes in the range 1522–4294967295
- Numeric expression
- Parameter of type burst

Default— No value

Editing Level—Basic

`minimum-reserved-rate` *minimum-reserved-rate*—(Optional) Guaranteed minimum rate that is reserved for the service flow.

Value— One of the following:

Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface

- Number of bits per second in the range 0–4294967295; a value of 0 means that no bandwidth is reserved for the service flow
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`assumed-minimum-res-packet-size` *assumed-minimum-res-packet-size*—(Optional)

Assumed minimum packet size for which the minimum reserved traffic rate is provided. If a packet is smaller than the assumed minimum packet size, the software treats the packet as if its size is equal to the value specified in this option.

Value— One of the following:

- Number of bytes in the range 0–65535
- Numeric expression
- Parameter of type packetLength

Default— No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* docsis-down-stream

Syntax

```
policies group name list name rule name docsis-down-stream {
    traffic-priority traffic-priority;
    maximum-latency maximum-latency;
    maximum-sustained-rate maximum-sustained-rate;
    maximum-traffic-burst maximum-traffic-burst;
    minimum-reserved-rate minimum-reserved-rate;
    assumed-minimum-res-packet-size assumed-minimum-res-packet-size;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name docsis-down-stream]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a DOCSIS action that is set to downstream service flow scheduling type. DOCSIS actions are for PCMM policy rules.

Options

`traffic-priority traffic-priority`—(Optional) Priority for the service flow. If two traffic flows are identical in all QoS parameters except priority, the higher-priority service flow is given preference.

Value— One of the following:

- Number in the range 0–7, where 0 is the lowest priority and 7 is the highest priority
- Parameter of type `trafficPriority`

Default— No value

Editing Level—Basic

`maximum-latency maximum-latency`—(Optional) Maximum latency for downstream service flows. It is the maximum latency for a packet that passes through the CMTS device, from the time that the CMTS device's network side interface receives the packet until the CMTS device forwards the packet on its radio frequency (RF) interface.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type maxLatency

Default— No value

Editing Level—Basic

`maximum-sustained-rate` *maximum-sustained-rate*—(Optional) Maximum sustained rate at which traffic can operate over the service flow.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bytes in the range 0–4294967295
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`maximum-traffic-burst` *maximum-traffic-burst*—(Optional) Maximum burst size for the service flow. This parameter has no effect unless you configure a nonzero value for the maximum sustained rate.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bytes in the range 1522–4294967295
- Numeric expression
- Parameter of type burst

Default— No value

Editing Level—Basic

`minimum-reserved-rate` *minimum-reserved-rate*—(Optional) Guaranteed minimum rate that is reserved for the service flow.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the

subscriber's DOCSIS interface

- Number of bits per second in the range 0–4294967295; a value of 0 means that no bandwidth is reserved for the service flow
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`assumed-minimum-res-packet-size` *assumed-minimum-res-packet-size*—(Optional)

Assumed minimum packet size for which the minimum reserved traffic rate is provided. If a packet is smaller than the assumed minimum packet size, the software treats the packet as if its size is equal to the value specified in this option.

Value— One of the following:

- Number of bytes in the range 0–65535
- Numeric expression
- Parameter of type packetLength

Default— No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* docsis-non-real-time

Syntax

```
policies group name list name rule name docsis-non-real-time {
    traffic-priority traffic-priority;
    request-transmission-policy request-transmission-policy;
    maximum-sustained-rate maximum-sustained-rate;
    maximum-traffic-burst maximum-traffic-burst;
    minimum-reserved-rate minimum-reserved-rate;
    assumed-minimum-res-packet-size assumed-minimum-res-packet-size;
    nominal-polling-interval nominal-polling-interval;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name docsis-non-real-time]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a DOCSIS action that is set to non-real-time service flow scheduling type. DOCSIS actions are for PCMM policy rules.

Options

traffic-priority traffic-priority—(Optional) Priority for the service flow. If two traffic flows are identical in all QoS parameters except priority, the higher-priority service flow is given preference.

Value— One of the following:

- Number in the range 0–7, where 0 is the lowest priority and 7 is the highest priority
- Parameter of type `trafficPriority`

Default— No value

Editing Level—Basic

request-transmission-policy request-transmission-policy—(Optional) Interval usage code that the cable modem uses for upstream transmission requests and packet transmissions for this service flow. Specifies whether requests can be piggybacked with data. Also, for data packets transmitted on this service flow, specifies whether packets can

be concatenated, fragmented, or have their payload headers suppressed. For UGS flows, this option also specifies how to treat packets that do not fit into the UGS grant.

Value— One of the following:

- 4-byte bit field; the valid range is 0–511
- Parameter of type requestTransmissionPolicy

Default— No value

Editing Level—Basic

`maximum-sustained-rate` *maximum-sustained-rate*—(Optional) Maximum sustained rate at which traffic can operate over the service flow.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bytes in the range 0–4294967295
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`maximum-traffic-burst` *maximum-traffic-burst*—(Optional) Maximum burst size for the service flow. This parameter has no effect unless you configure a nonzero value for the maximum sustained rate.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bytes in the range 1522–4294967295
- Numeric expression
- Parameter of type burst

Default— No value

Editing Level—Basic

`minimum-reserved-rate` *minimum-reserved-rate*—(Optional) Guaranteed minimum rate that is reserved for the service flow.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bits per second in the range 0–4294967295; a value of 0 means that no bandwidth is reserved for the service flow
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`assumed-minimum-res-packet-size` *assumed-minimum-res-packet-size*—(Optional)

Assumed minimum packet size for which the minimum reserved traffic rate is provided. If a packet is smaller than the assumed minimum packet size, the software treats the packet as if its size is equal to the value specified in this option.

Value— One of the following:

- Number of bytes in the range 0–65535
- Numeric expression
- Parameter of type `packetLength`

Default— No value

Editing Level—Basic

`nominal-polling-interval` *nominal-polling-interval*—(Optional) Nominal interval between successive unicast request opportunities for this service flow.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type `interval`

Default— No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* docsis-parameter

Syntax

```
policies group name list name rule name docsis-parameter {
    service-flow-type service-flow-type;
    traffic-priority traffic-priority;
    request-transmission-policy request-transmission-policy;
    maximum-sustained-rate maximum-sustained-rate;
    maximum-traffic-burst maximum-traffic-burst;
    minimum-reserved-rate minimum-reserved-rate;
    assumed-minimum-res-packet-size assumed-minimum-res-packet-size;
    maximum-latency maximum-latency;
    nominal-polling-interval nominal-polling-interval;
    tolerated-poll-jitter tolerated-poll-jitter;
    grant-size grant-size;
    grants-per-interval grants-per-interval;
    tolerated-grant-jitter tolerated-grant-jitter;
    nominal-grant-interval nominal-grant-interval;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name docsis-parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a DOCSIS action with the service flow scheduling type set to a parameter. The parameter is a trafficProfileType parameter.

Options

service-flow-type service-flow-type— Parameter that is used to determine the service flow scheduling type.

Value— Parameter of type trafficProfileType. You must enter a parameter that has been created and has been committed.

Default— No value

Editing Level—Basic

traffic-priority traffic-priority—(Optional) Priority for the service flow. If two traffic flows are identical in all QoS parameters except priority, the higher-priority service flow is given preference.

Value— One of the following:

- Number in the range 0–7, where 0 is the lowest priority and 7 is the highest priority
- Parameter of type `trafficPriority`

Default— No value

Editing Level—Basic

`request-transmission-policy request-transmission-policy`—(Optional) Interval usage code that the cable modem uses for upstream transmission requests and packet transmissions for this service flow. Specifies whether requests can be piggybacked with data. Also, for data packets transmitted on this service flow, specifies whether packets can be concatenated, fragmented, or have their payload headers suppressed. For UGS flows, this option also specifies how to treat packets that do not fit into the UGS grant.

Value— One of the following:

- 4-byte bit field; the valid range is 0–511
- Parameter of type `requestTransmissionPolicy`

Default— No value

Editing Level—Basic

`maximum-sustained-rate maximum-sustained-rate`—(Optional) Maximum sustained rate at which traffic can operate over the service flow.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bytes in the range 0–4294967295
- Numeric expression
- Parameter of type `rate`

Default— No value

Editing Level—Basic

`maximum-traffic-burst maximum-traffic-burst`—(Optional) Maximum burst size for the service flow. This parameter has no effect unless you configure a nonzero value for the maximum sustained rate.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface

Number of bytes in the range 1522–4294967295

- Numeric expression
- Parameter of type burst

Default— No value

Editing Level—Basic

`minimum-reserved-rate` *minimum-reserved-rate*—(Optional) Guaranteed minimum rate that is reserved for the service flow.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bits per second in the range 0–4294967295; a value of 0 means that no bandwidth is reserved for the service flow
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`assumed-minimum-res-packet-size` *assumed-minimum-res-packet-size*—(Optional)

Assumed minimum packet size for which the minimum reserved traffic rate is provided. If a packet is smaller than the assumed minimum packet size, the software treats the packet as if its size is equal to the value specified in this option.

Value— One of the following:

- Number of bytes in the range 0–65535
- Numeric expression
- Parameter of type packetLength

Default— No value

Editing Level—Basic

`maximum-latency` *maximum-latency*—(Optional) Maximum latency for downstream service flows. It is the maximum latency for a packet that passes through the CMTS device, from the time that the CMTS device's network side interface receives the packet until the CMTS device forwards the packet on its radio frequency (RF) interface.

Value— One of the following:

- Number of microseconds in the range 0–4294967295

- Numeric expression
- Parameter of type maxLatency

Default— No value

Editing Level—Basic

`nominal-polling-interval` *nominal-polling-interval*—(Optional) Nominal interval between successive unicast request opportunities for this service flow.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type interval

Default— No value

Editing Level—Basic

`tolerated-poll-jitter` *tolerated-poll-jitter*—(Optional) Maximum amount of time that unicast request intervals can be delayed beyond the nominal polling interval. Delaying requests allows the service flow scheduler to fit as much data as possible in an upstream packet, thereby reducing fragmentation.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type jitter

Default— No value

Editing Level—Basic

`grant-size` *grant-size*—(Optional) Size of the individual data grants provided to the service flow.

Value— One of the following:

- Number of bytes in the range 0–65535
- Numeric expression
- Parameter of type grantSize

Default— No value

Editing Level—Basic

`grants-per-interval` *grants-per-interval*—(Optional) Actual number of data grants given to the service flow during each nominal grant interval.

Value— One of the following:

- Integer in the range 0–127
- Numeric expression
- Parameter of type interval

Default— No value

Editing Level—Basic

`tolerated-grant-jitter` *tolerated-grant-jitter*—(Optional) Maximum amount of time that the transmission opportunities can be delayed beyond the nominal grant interval. A jitter buffer can stop latency, but an improperly sized buffer can cause additional latency.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type jitter

Default— No value

Editing Level—Basic

`nominal-grant-interval` *nominal-grant-interval*—(Optional) Nominal interval between successive unsolicited data grant opportunities for this service flow.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type interval

Default— No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* docsis-real-time

Syntax

```
policies group name list name rule name docsis-real-time {
    request-transmission-policy request-transmission-policy;
    maximum-sustained-rate maximum-sustained-rate;
    maximum-traffic-burst maximum-traffic-burst;
    minimum-reserved-rate minimum-reserved-rate;
    assumed-minimum-res-packet-size assumed-minimum-res-packet-size;
    nominal-polling-interval nominal-polling-interval;
    tolerated-poll-jitter tolerated-poll-jitter;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name docsis-real-time]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a DOCSIS action that is set to real-time service flow scheduling type. DOCSIS actions are for PCMM policy rules.

Options

`request-transmission-policy request-transmission-policy`—(Optional) Interval usage code that the cable modem uses for upstream transmission requests and packet transmissions for this service flow. Specifies whether requests can be piggybacked with data. Also, for data packets transmitted on this service flow, specifies whether packets can be concatenated, fragmented, or have their payload headers suppressed. For UGS flows, this option also specifies how to treat packets that do not fit into the UGS grant.

Value— One of the following:

- 4-byte bit field; the valid range is 0–511
- Parameter of type `requestTransmissionPolicy`

Default— No value

Editing Level—Basic

`maximum-sustained-rate maximum-sustained-rate`—(Optional) Maximum sustained rate at which traffic can operate over the service flow.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bytes in the range 0–4294967295
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`maximum-traffic-burst` *maximum-traffic-burst*—(Optional) Maximum burst size for the service flow. This parameter has no effect unless you configure a nonzero value for the maximum sustained rate.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bytes in the range 1522–4294967295
- Numeric expression
- Parameter of type burst

Default— No value

Editing Level—Basic

`minimum-reserved-rate` *minimum-reserved-rate*—(Optional) Guaranteed minimum rate that is reserved for the service flow.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bits per second in the range 0–4294967295; a value of 0 means that no bandwidth is reserved for the service flow
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`assumed-minimum-res-packet-size` *assumed-minimum-res-packet-size*—(Optional) Assumed minimum packet size for which the minimum reserved traffic rate is provided. If a packet is smaller than the assumed minimum packet size, the software treats the packet as

if its size is equal to the value specified in this option.

Value— One of the following:

- Number of bytes in the range 0–65535
- Numeric expression
- Parameter of type packetLength

Default— No value

Editing Level—Basic

`nominal-polling-interval` *nominal-polling-interval*—(Optional) Nominal interval between successive unicast request opportunities for this service flow.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type interval

Default— No value

Editing Level—Basic

`tolerated-poll-jitter` *tolerated-poll-jitter*—(Optional) Maximum amount of time that unicast request intervals can be delayed beyond the nominal polling interval. Delaying requests allows the service flow scheduler to fit as much data as possible in an upstream packet, thereby reducing fragmentation.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type jitter

Default— No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* docsis-unsolicited-grant-ad

Syntax

```
policies group name list name rule name docsis-unsolicited-grant-ad {
    request-transmission-policy request-transmission-policy;
    nominal-polling-interval nominal-polling-interval;
    grant-size grant-size;
    grants-per-interval grants-per-interval;
    tolerated-grant-jitter tolerated-grant-jitter;
    nominal-grant-interval nominal-grant-interval;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name docsis-unsolicited-grant-ad]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a DOCSIS action that is set to unsolicited grant service with activity detection (UGS-AD) service flow scheduling type. DOCSIS actions are for PCMM policy rules.

Options

`request-transmission-policy request-transmission-policy`—(Optional) Interval usage code that the cable modem uses for upstream transmission requests and packet transmissions for this service flow. Specifies whether requests can be piggybacked with data. Also, for data packets transmitted on this service flow, specifies whether packets can be concatenated, fragmented, or have their payload headers suppressed. For UGS flows, this option also specifies how to treat packets that do not fit into the UGS grant.

Value— One of the following:

- 4-byte bit field; the valid range is 0–511
- Parameter of type requestTransmissionPolicy

Default— No value

Editing Level—Basic

`nominal-polling-interval nominal-polling-interval`—(Optional) Nominal interval between successive unicast request opportunities for this service flow.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type interval

Default— No value

Editing Level—Basic

`grant-size` *grant-size*—(Optional) Size of the individual data grants provided to the service flow.

Value— One of the following:

- Number of bytes in the range 0–65535
- Numeric expression
- Parameter of type grantSize

Default— No value

Editing Level—Basic

`grants-per-interval` *grants-per-interval*—(Optional) Actual number of data grants given to the service flow during each nominal grant interval.

Value— One of the following:

- Integer in the range 0–127
- Numeric expression
- Parameter of type interval

Default— No value

Editing Level—Basic

`tolerated-grant-jitter` *tolerated-grant-jitter*—(Optional) Maximum amount of time that the transmission opportunities can be delayed beyond the nominal grant interval. A jitter buffer can stop latency, but an improperly sized buffer can cause additional latency.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type jitter

Default— No value
Editing Level—Basic

`nominal-grant-interval` *nominal-grant-interval*—(Optional) Nominal interval between successive unsolicited data grant opportunities for this service flow.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type interval

Default— No value
Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text
Default— No value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* docsis-unsolicited-grant

Syntax

```
policies group name list name rule name docsis-unsolicited-grant {
    request-transmission-policy request-transmission-policy;
    grant-size grant-size;
    grants-per-interval grants-per-interval;
    tolerated-grant-jitter tolerated-grant-jitter;
    nominal-grant-interval nominal-grant-interval;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name docsis-unsolicited-grant]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a DOCSIS action that is set to unsolicited grant (UGS) service flow scheduling type. DOCSIS actions are for PCMM policy rules.

Options

request-transmission-policy request-transmission-policy—(Optional) Interval usage code that the cable modem uses for upstream transmission requests and packet transmissions for this service flow. Specifies whether requests can be piggybacked with data. Also, for data packets transmitted on this service flow, specifies whether packets can be concatenated, fragmented, or have their payload headers suppressed. For UGS flows, this option also specifies how to treat packets that do not fit into the UGS grant.

Value— One of the following:

- 4-byte bit field; the valid range is 0–511
- Parameter of type requestTransmissionPolicy

Default— No value

Editing Level—Basic

grant-size grant-size—(Optional) Size of the individual data grants provided to the service flow.

Value— One of the following:

- Number of bytes in the range 0–65535
- Numeric expression
- Parameter of type grantSize

Default— No value

Editing Level—Basic

`grants-per-interval` *grants-per-interval*—(Optional) Actual number of data grants given to the service flow during each nominal grant interval.

Value— One of the following:

- Integer in the range 0–127
- Numeric expression
- Parameter of type interval

Default— No value

Editing Level—Basic

`tolerated-grant-jitter` *tolerated-grant-jitter*—(Optional) Maximum amount of time that the transmission opportunities can be delayed beyond the nominal grant interval. A jitter buffer can stop latency, but an improperly sized buffer can cause additional latency.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type jitter

Default— No value

Editing Level—Basic

`nominal-grant-interval` *nominal-grant-interval*—(Optional) Nominal interval between successive unsolicited data grant opportunities for this service flow.

Value— One of the following:

- Number of microseconds in the range 0–4294967295
- Numeric expression
- Parameter of type interval

Default— No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* dynamic-pcc-rule

Syntax

```
policies group name list name rule name dynamic-pcc-rule {
    charging-rule-name charging-rule-name;
    mute-notification;
    flow-status (ENABLED-UPLINK | ENABLED-DOWNLINK | ENABLED | DISABLED | REMOVED);
    forwarding-class-name forwarding-class-name;
    LRF-profile-name LRF-profile-name;
    HCM-profile-name HCM-profile-name;
    online;
    reporting-level (SERVICE-IDENTIFIER-LEVEL | RATING-GROUP-LEVEL | SPONSORED-
CONNECTIVITY-LEVEL);
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name dynamic-pcc-rule]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Dynamic PCC Rule Configuration for Gx Policies

Options

`charging-rule-name charging-rule-name`— Dynamic PCC Rule name for activating Junos OS SCG policies policies.

Value— Text

Default— No value

Editing Level—Basic

`mute-notification`—(Optional) Used to mute the notifications to SRC for detected application's start/stop. If set SRC sends Mute-Notification AVP with enumerated value MUTE_REQUIRED(0)

Value— One of the following:

- `true`—Mute the notifications to SRC.
- `false`—Disable the notification mute.

Default— `false`

Editing Level—Basic

`flow-status` (ENABLED-UPLINK | ENABLED-DOWNLINK | ENABLED | DISABLED | REMOVED)—(Optional) Defines the IP flows are enabled or disabled

Value— Enumerated value

Default— No value

Editing Level—Basic

`forwarding-class-name` *forwarding-class-name*—(Optional) Name of the forwarding class assigned to packets

Value— Text

Default— No value

Editing Level—Basic

`LRF-profile-name` *LRF-profile-name*—(Optional) Reference to the existing LRF profile name on router

Value— Text

Default— No value

Editing Level—Basic

`HCM-profile-name` *HCM-profile-name*—(Optional) Reference to the existing HCM profile name on router. Specifies the HCM profile on SCG that identifies the HTTP header enrichment rules to apply

Value—

Default— No value

Editing Level—Basic

`online`—(Optional) Configuration to say the online charging is to be done via Gy on Junos OS SCG for the flows identified by this PCC rule

Value— One of the following:

- `true`— Sets online charging.
- `false`— Disable the online charging.

Default— `false`

Editing Level—Basic

`reporting-level (SERVICE-IDENTIFIER-LEVEL | RATING-GROUP-LEVEL | SPONSORED-CONNECTIVITY-LEVEL)`—(Optional) Indicates whether online charging via Gy of the flows identified by this PCC rule will be charged using Service-identifier or using Rating-Group, over Gy

Value— Enumerated value

Default— No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* dynamic-pcc-rule application-information

Syntax

```
policies group name list name rule name dynamic-pcc-rule application-information {
    TDF-application-id TDF-application-id;
    TDF-application-id-base TDF-application-id-base;
}
```

Hierarchy Level

```
[edit policies group name list name rule name dynamic-pcc-rule application-information]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Gx Application information applied to the Dynamic policies

TDF-application-id *TDF-application-id*—(Optional) TDF Application Identifier for specific applications

Value— Text
Default— No Value
Editing Level—Basic

TDF-application-id-base *TDF-application-id-base*—(Optional) TDF Application Base Identifier for group of applications

Value— Text
Default— No Value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* dynamic-pcc-rule gx-flows

Syntax

```
policies group name list name rule name dynamic-pcc-rule gx-flows name {
    flow-description flow-description;
    tos-traffic-class tos-traffic-class;
    security-parameter-index security-parameter-index;
    flow-label flow-label;
    flow-direction (UNSPECIFIED | DOWNLINK | UPLINK | BIDIRECTIONAL);
}
```

Hierarchy Level

```
[edit policies group name list name rule name dynamic-pcc-rule gx-flows]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Flows present in the action

Options

`name name`— Name of flow.

Value— Text

`flow-description flow-description`—(Optional) Flow Description Information.

Value— Text

Default— No value

Editing Level—Basic

`tos-traffic-class tos-traffic-class`—(Optional) ToS Traffic Class.

Value— Text

Default— No value

Editing Level—Basic

`security-parameter-index security-parameter-index`—(Optional) ToS Traffic Class.

Value— Text
Default— No value
Editing Level—Basic

`flow-label` *flow-label*—(Optional) Flow Label Information.

Value— Text
Default— No value
Editing Level—Basic

`flow-direction` (UNSPECIFIED | DOWNLINK | UPLINK | BIDIRECTIONAL)—(Optional)
Flow Direction Information.

Value— Text
Default— No value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* dynamic-pcc-rule qos-information

Syntax

```
policies group name list name rule name dynamic-pcc-rule qos-information {
    max-requested-bw-UL max-requested-bw-UL;
    max-requested-bw-DL max-requested-bw-DL;
}
```

Hierarchy Level

```
[edit policies group name list name rule name dynamic-pcc-rule qos-information]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Gx QoS information applied to the Dynamic policies

`max-requested-bw-UL` *max-requested-bw-UL*—(Optional) Max Requested Bandwidth Uplink

Value— Text

Default— No Value

Editing Level—Basic

`max-requested-bw-DL` *max-requested-bw-DL*—(Optional) Max Requested Bandwidth Downlink

Value— Text

Default— No Value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* dynamic-pcc-rule redirect-information

Syntax

```
policies group name list name rule name dynamic-pcc-rule redirect-information {
    redirect-address-type (IPv4-Address | IPv6-Address | URL | SIP-URL);
    redirect-server-address redirect-server-address;
}
```

Hierarchy Level

```
[edit policies group name list name rule name dynamic-pcc-rule redirect-information]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Gx Redirection information applied to the Dynamic policies

`redirect-address-type (IPv4-Address | IPv6-Address | URL | SIP-URL)`—
(Optional) Redirection Address Type

Value— Text

Default— No Value

Editing Level—Basic

`redirect-server-address redirect-server-address`—(Optional) Redirect Server
Address

Value— Text

Default— No Value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* dynamic-pcc-rule steering-information

Syntax

```
policies group name list name rule name dynamic-pcc-rule steering-information {
    service-chain-identifier service-chain-identifier;
    steering-uplink-VRF steering-uplink-VRF;
    steering-downlink-VRF steering-downlink-VRF;
    steering-ip-address steering-ip-address;
    keep-existing-steering (STEERING-ENABLED | STEERING-DISABLED);
}
```

Hierarchy Level

```
[edit policies group name list name rule name dynamic-pcc-rule steering-information]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Gx Steering information applied to the Dynamic policies

`service-chain-identifier service-chain-identifier`—(Optional) Service Chain Identifier

Value— Text

Default— No Value

Editing Level—Basic

`steering-uplink-VRF steering-uplink-VRF`—(Optional) Steering Uplink VRF

Value— Text

Default— No Value

Editing Level—Basic

`steering-downlink-VRF steering-downlink-VRF`—(Optional) Steering Downlink VRF

Value— Text

Default— No Value

Editing Level—Basic

`steering-ip-address steering-ip-address`—(Optional) Steering IP Address

Value— Text
Default— No Value
Editing Level—Basic

keep-existing-steering (STEERING-ENABLED | STEERING-DISABLED)—(Optional)
Keep Existing Steering

Value— Enumeration
Default— No Value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* dynamic-pcc-rule variables

Syntax

```
policies group name list name rule name dynamic-pcc-rule variables name {
    value value;
    type type;
}
```

Hierarchy Level

```
[edit policies group name list name rule name dynamic-pcc-rule variables]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the parameters used by the action.

Options

name *name*— Name of parameter.

Value— Text

value *value*— Value for a variable.

Value— Text

Default— No value

Editing Level—Basic

type *type*—(Optional) Type of parameter, which determines where the variable is used.

Value— See the policy documentation in the *SRC PE Services and Policies Guide* for a list of parameter types, where each type of parameter is used, and what each parameter is used to specify. Variable types are mapped to parameter types.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* dynamic-profile

Syntax

```
policies group name list name rule name dynamic-profile {
    profile-name profile-name;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name dynamic-profile]
```

Release Information

Statement introduced in SRC Release 3.2.0

Description

Configure a dynamic profile action.

Options

`profile-name profile-name`— Name of dynamic profile to activate.

Value— Text

Default— No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* dynamic-profile variables

Syntax

```
policies group name list name rule name dynamic-profile variables name {
    value value;
    type type;
}
```

Hierarchy Level

```
[edit policies group name list name rule name dynamic-profile variables]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the parameters used by the action.

Options

name *name*— Name of parameter.

Value— Text

value *value*— Value for a variable.

Value— Text

Default— No value

Editing Level—Basic

type *type*—(Optional) Type of parameter, which determines where the variable is used.

Value— See the policy documentation in the *SRC PE Services and Policies Guide* for a list of parameter types, where each type of parameter is used, and what each parameter is used to specify. Variable types are mapped to parameter types.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* exception-application

Syntax

```
policies group name list name rule name exception-application {
    application-type application-type;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name exception-application]
```

Release Information

Statement introduced in SRC Release 2.1.0

Description

Specify exceptions to a policy rule to identify the client application that is a destination for packets Use this action in policy rules for JUNOSe routers.

Options

`application-type application-type`— Specify the type of application to receive packets to which the exception action applies.

Value—

Default— http

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* filter

Syntax

```
policies group name list name rule name filter {
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a filter action. Use this action to discard packets. You can configure filter actions for JUNOS filters and JUNOS policy rules.

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* flow-spec

Syntax

```
policies group name list name rule name flow-spec {
    service-type service-type;
    token-bucket-rate token-bucket-rate;
    token-bucket-size token-bucket-size;
    peak-data-rate peak-data-rate;
    minimum-policed-unit minimum-policed-unit;
    maximum-packet-size maximum-packet-size;
    rate rate;
    slack-term slack-term;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name flow-spec]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a FlowSpec action, which uses an RSVP-style FlowSpec to specify a traffic profile. A FlowSpec is made up of two parts, a traffic specification (TSpec) and a service request specification (RSpec). The TSpec describes the traffic requirements for the flow, and the RSpec specifies resource requirements for the desired service. You can configure FlowSpec actions for PCMM policy rules.

service-type service-type—(Optional) Type of FlowSpec service.

Value— One of the following:

- 2—*guaranteed_service*, which provides both bandwidth and latency and delay guarantees. A guaranteed service can contain both TSpec and RSpec parameters.
- 5—*controlled_load_service*, which provides minimum bandwidth guarantees, but not latency and delay guarantees. A controlled-load service can contain only TSpec token-bucket parameters, and not RSpec parameters.
- Parameter of type *serviceNumber*

Default— No value

Editing Level—Basic

token-bucket-rate token-bucket-rate—(Optional) Guaranteed minimum rate that is

reserved for the service flow. Token bucket rate is a TSpec parameter.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bits per second in the range 0–4294967295
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`token-bucket-size token-bucket-size`—(Optional) Maximum burst size for the service flow. Token bucket size is a TSpec parameter.

Value— One of the following:

- Number of bits per second in the range 1522–4294967295
- Numeric expression
- Parameter of type `tokenBucketSize`

Default— No value

Editing Level—Basic

`peak-data-rate peak-data-rate`—(Optional) Amount of bandwidth over the committed rate that is allocated to accommodate excess traffic flow over the committed rate. Peak data rate is a TSpec parameter.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's DOCSIS interface
- Number of bits per second in the range 0–4294967295
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`minimum-policed-unit minimum-policed-unit`—(Optional) Assumed minimum-reserved-rate packet size. If a packet is smaller than the minimum policed unit, the software treats the packet as if its size is equal to the value specified in this option. Minimum policed unit is a TSpec parameter.

Value— One of the following:

- Number of bytes in the range 0–65535
- Numeric expression
- Parameter of type policedUnit

Default— No value

Editing Level—Basic

`maximum-packet-size` *maximum-packet-size*—(Optional) Maximum packet size for the FlowSpec. Maximum packet size is a TSpec parameter.

Value— One of the following:

- Number of bytes in the range 0–4294967295
- Numeric expression
- Parameter of type packetLength

Default— No value

Editing Level—Basic

`rate` *rate*—(Optional) Average rate. Rate is an RSpec parameter.

Value— One of the following:

- Predefined global parameter `interface_speed`—Speed of the subscriber's DOCSIS interface
- Number of bits per second in the range 0–4294967295
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`slack-term` *slack-term*—(Optional) Amount of slack in the bandwidth reservation that can be used without redefining the reservation. Slack is the difference between the desired delay and the actual delay obtained with the current bandwidth reservation. It allows some flexibility in bandwidth reservations. Slack term is an RSpec parameter.

Value— One of the following:

- Integer in the range 0–4294967295
- Numeric expression
- Parameter of type slackTerm

Default— No value
Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text
Default— No value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* forward

Syntax

```
policies group name list name rule name forward {
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a forward action. Use this action to forward packets, such as packets that are sent by means of a routing table. You can configure forward actions for JUNOS filters and JUNOS policy rules.

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* forwarding-class

Syntax

```
policies group name list name rule name forwarding-class {
    forwarding-class;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name forwarding-class]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a forwarding class action. The forwarding class action causes the router to assign a forwarding class to packets that match the associated classify-traffic condition. You can configure forwarding class actions for JUNOS filter policy rules.

forwarding-class—(Optional) Name of the forwarding class assigned to packets.

Value— One of the following:

- String expression that matches a forwarding class that is configured on the router. Be sure to include quotation marks. For example:
 - "assured-forwarding"
 - "best-effort"
 - "expedited-forwarding"
 - "network-control"
- Parameter of type forwardingClass

Default— No value

Editing Level—Basic

description description—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* forwarding-instance

Syntax

```
policies group name list name rule name forwarding-instance {
    forwarding-instance;
    forwarding-unit forwarding-unit;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name forwarding-instance]
```

Release Information

Statement introduced in SRC Release bitter

Description

Specifies a forwarding instance to assign to flows matching this policy. Allowed values are "__same__", or one of the forwarding instances configured in the router. The value "__same__" is interpreted to mean no change, i.e., the flow is forwarded in whatever forwarding instance it comes in or set from static configuration.

Options

forwarding-instance—(Optional) Name of the forwarding instance assigned to packets.

Value— One of the following:

- String expression that matches a forwarding instance that is configured on the router. Be sure to include quotation marks. For example:
 - "assured-forwarding"
 - "best-effort"
 - "expedited-forwarding"
 - "__same__"
- Parameter of type forwardingInstance

Default— No value

Editing Level—Basic

forwarding-unit forwarding-unit—(Optional) Specifies the multi-service interface unit number to forward flows to in order to reach the forwarding instance specified by attribute *forwarding-instance*. Note that there is only a very loosed coupling between this unit number and the forwarding instance. The binding between them only happens with the aid

of additional router configuration.

Value—Text

Editing Level—Basic

description *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* gate-spec

Syntax

```
policies group name list name rule name gate-spec {
    session-class-id-priority session-class-id-priority;
    session-class-id-preemption session-class-id-preemption;
    session-class-id-configurable session-class-id-configurable;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name gate-spec]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a GateSpec action. Use the GateSpec action to specify the session class ID for a gate. You can configure GateSpec actions for PCMM policy rules.

The session class ID provides a way for the application manager and the policy server to group gates into classes with different authorization characteristics. A CMTS device can perform authorization based not only on the requested QoS and the gate's authorized flow specification (FlowSpec), but also on the session class ID specified in the GateSpec. For example, you could use the session class ID to represent a prioritization scheme that allows either the policy server or the CMTS device to preempt a preauthorized gate in favor of allowing a new gate with a higher priority to be authorized.

session-class-id-priority session-class-id-priority—(Optional) Priority bits in the session class ID. The priority field describes the relative importance of the session as compared with other sessions generated by the same policy decision point.

Value— One of the following:

- Number in the range 0–7, where 0 is low priority and 7 is high priority
- String expression
- Parameter of type `sessionClassIdPriority`

Default— No value

Editing Level—Basic

session-class-id-preemption session-class-id-preemption—(Optional) Preemption bit in the session class ID. Use the preemption bit to allocate bandwidth to lower-priority sessions.

Value— One of the following:

- 0—Enables preemption
- 1—Disables preemption
- String expression
- Parameter of type `sessionClassIdPreemption`

Default— No value

Editing Level—Basic

`session-class-id-configurable` *session-class-id-configurable*—(Optional)
Configurable bit in the session class ID. Application managers that provide novel services may use this value to specify new session classes. Use this option if your policy server supports configurable policies based on this value or if your CMTS device implements a novel session class based on this value.

Value— One of the following:

- Number in the range 0–15
- String expression
- Parameter of type `sessionClassIdConfigurable`

Default— No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* http-redirect

Syntax

```
policies group name list name rule name http-redirect {
    subscriber-url subscriber-url;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name http-redirect]
```

Release Information

Statement introduced in SRC Release 2.1.0

Description

Specify a destination URL to which subscriber traffic is redirected. Use this action in policy rules for JUNOSe routers.

Options

`subscriber-url subscriber-url`—(Optional) Destination URL for redirected Web traffic.

You can use the exception-application action to specify exceptions to a rule to identify the client, in this case HTTP, application that is a destination for packets.

Value— Literal string or parameter of type url

Default— No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* loss-priority

Syntax

```
policies group name list name rule name loss-priority {
    loss-priority;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name loss-priority]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a loss priority action. The loss priority action causes the router to assign a packet loss priority to packets that match the associated classify-traffic condition. You can configure loss priority actions for JUNOS filter policy rules.

loss-priority—(Optional) Packet loss priority.

Value— One of the following:

- Predefined global parameter:
 - *any_priority*—Sets the packet loss priority to "any." Do not select this value for loss priority actions. In this context, a value of *any_priority* is not valid.
 - *high_priority*—Sets the packet loss priority to high
 - *low_priority*—Sets the packet loss priority to low
- String expression that matches valid values on the router; for example, "high" or "low"
- Parameter of type packetLossPriority

Default— No value

Editing Level—Basic

description description—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* mark

Syntax

```
policies group name list name rule name mark {
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name mark]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a mark action. Use this action to mark packets. You can configure mark actions for JUNOS^e and PCMM policy rules.

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* mark info

Syntax

```
policies group name list name rule name mark info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies group name list name rule name mark info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and mark mask for mark actions.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— One of the following:

- Integer in the range 0–255
- Parameter of type tosByteMask

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— One of the following:

- Integer values of 224, 252, 255

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.

- 252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.
- Parameter of type tosByteMask

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* nat

Syntax

```
policies group name list name rule name nat {
    translation-type translation-type;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name nat]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a NAT action. You can configure NAT actions for JUNOS ASP policy rules.

Options

`translation-type translation-type`—(Optional) Type of network address translation that is used.

Value— One of the following:

- String expression that matches a NAT type on the router; for example:
 - "destination static"—Implements address translation for destination traffic without port translation; makes selected private servers accessible
 - "source dynamic"—Implements address translation for source traffic with port translation
 - "source static"—Implements address translation for source traffic without port mapping
- Parameter of type natTranslationType

Default— No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* nat ip-network group-network

Syntax

```
policies group name list name rule name nat ip-network group-network {
    network-specifier network-specifier;
}
```

Hierarchy Level

```
[edit policies group name list name rule name nat ip-network group-network]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configuration of the network specifier for the NAT action.

network-specifier network-specifier—(Optional) Specifies an IP address and mask.

Value— Specify the subnet in one of the following formats:

- [not] <address>/<mask> or <address>/<prefix length>
 - Include *not* to indicate that the condition matches every address that is not in the specified subnet.
 - <prefix length> is a number in the range 0–32, and specifies how many of the first bits in the address specify the network
- For JUNOS ASP policies, you must enter network in the format: <address>/<prefix length>

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* nat port

Syntax

```
policies group name list name rule name nat port {
    from-port from-port;
}
```

Hierarchy Level

```
[edit policies group name list name rule name nat port]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the port range for the NAT action.

Options

from-port from-port—(Optional) Port range to restrict port translation when NAT is configured in dynamic-source mode.

Value— One of the following:

- *service_port*—A predefined global parameter that is the port of the service as specified by the service object
- Integer in the range 0–64000
- Numeric expression that indicates a range of ports; for example, 2010..2020
- 0..65535—Provides the same effect as the automatic option. JUNOS routing platforms support a port option called automatic, which means that it is a router-assigned port.
- Parameter of type port

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* next-hop

Syntax

```
policies group name list name rule name next-hop {
    next-hop-address next-hop-address;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name next-hop]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a next-hop action. Use this action for the ingress side of the interface to specify the next IP address where the classified packets should go. You can configure next-hop actions for JUNOS filters and JUNOS policy rules.

next-hop-address next-hop-address—(Optional) Address of next hop through which to send traffic.

Value— One of the following:

- IP address
- Predefined global parameter:
 - *gateway_ipAddress*—IP address of the gateway as specified by the service object
 - *interface_ipAddress*—IP address of the router interface
 - *service_ipAddress*—IP address of the service as specified by the service object
 - *user_ipAddress*—IP address of the subscriber
 - *virtual_ipAddress*—Virtual portal address of the SAE that is used in redundant redirect server installations
- Parameter of type address

Default— 0

Editing Level—Basic

description description—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* next-interface

Syntax

```
policies group name list name rule name next-interface {
    interface-specifier interface-specifier;
    next-hop-address next-hop-address;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name next-interface]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a next-interface action. Use this action to forward packets to a particular interface and/or a next-hop address. You can configure next-interface actions for JUNOS filters and JUNOSe policy rules. On JUNOSe routers, you can use this action for both ingress and egress sides of the interface.

interface-specifier interface-specifier— IP interface to be used as the next interface for packets.

Value— One of the following:

- For JUNOSe interfaces, enter interface specifiers in the format:

'<type of specifier>=<value>'

where <type of specifier> is the interface name, alias, description, or UID.

For example: name='fastEthernet3/0'

For lists of valid interface specifiers for JUNOSe routers, see "Interface Types and Specifiers" in the JUNOSe Command Reference Guides.

- For JUNOS interfaces, enter interface specifiers in the format:

'name=<mediatype>-<slot>/<pic>/<port>.<unit>'

For example: 'name=AT-0/1/0.0'

- Predefined global parameter:
 - bfwIf (interface that leads to the bronze firewall server)
 - gfwIf (interface that leads to gold firewall server).

- Parameter of type interfaceSpec

Default— No value

Editing Level—Basic

`next-hop-address` *next-hop-address*—(Optional) Address of next hop through which to send traffic.

Value— One of the following:

- IP address
- Predefined global parameter:
 - `gateway_ipAddress`—IP address of the gateway as specified by the service object
 - `interface_ipAddress`—IP address of the router interface
 - `service_ipAddress`—IP address of the service as specified by the service object
 - `user_ipAddress`—IP address of the subscriber
 - `virtual_ipAddress`—Virtual portal address of the SAE that is used in redundant redirect server installations
- Parameter of type address

Default— 0

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* next-rule

Syntax

```
policies group name list name rule name next-rule {
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name next-rule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a next-rule action. If a packet matches the classify-traffic condition, the next-rule action causes the router to continue to the next rule in the policy list for evaluation. You can configure next-rule actions for JUNOS filter policy rules.

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* operation-script

Syntax

```
policies group name list name rule name operation-script {
    script-args-format script-args-format;
    script-name script-name;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name operation-script]
```

Release Information

Statement introduced in SRC Release 4.7.0

Description

Operation script configuration, The operation script is configured with the script name, args format and variables. The construction is of the form opscript-name(argument-format-string). The variable values will be replaced in the format string also variable names should match with arguments configured as part of format string

Options

`script-args-format script-args-format`—(Optional) The format of script argument is user given, if an argument needs a value translation it should be given as `$(arg)`. The format may contain any argument pattern like `$(arg1),$(arg2),$(arg3)` or `$(arg1);$(arg2);$(arg3)` or `name1=$(arg1),$(arg2)` etc., if a constant value needs to be passed in, then the `$()` representation of argument not required. For example in format string `"$(arg1),100"` where `arg1` is replaced with relevant session attribute where 100 will be send in opscript string as it is. Use of quotes is mandate for the opscript argument string

Value— Text
Default— No value
Editing Level—Basic

`script-name script-name`— Operation script name

Value— Text
Default— No value
Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* operation-script variables

Syntax

```
policies group name list name rule name operation-script variables name {
    value value;
    type type;
}
```

Hierarchy Level

```
[edit policies group name list name rule name operation-script variables]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the parameters used by the action.

Options

name *name*— Name of parameter.

Value— Text

value *value*— Value for a variable.

Value— Text

Default— No value

Editing Level—Basic

type *type*—(Optional) Type of parameter, which determines where the variable is used.

Value— See the policy documentation in the *SRC PE Services and Policies Guide* for a list of parameter types, where each type of parameter is used, and what each parameter is used to specify. Variable types are mapped to parameter types.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* policer-ref

Syntax

```
policies group name list name rule name policer-ref {
    policer-name;
}
```

Hierarchy Level

```
[edit policies group name list name rule name policer-ref]
```

Release Information

Statement introduced in SRC Release bitter

Description

Forwarding instance for matching flows.

Options

policer-name—(Optional) Name of the policer used to police the matching flows.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* policer

Syntax

```
policies group name list name rule name policer {
    bandwidth-limit bandwidth-limit;
    bandwidth-limit-unit bandwidth-limit-unit;
    burst burst;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name policer]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a policer action. The policer action specifies rate and burst size limits and the action taken if a packet exceeds those limits. You can create policer actions in JUNOS policer and JUNOS filter policy rules.

`bandwidth-limit bandwidth-limit`—(Optional) Traffic rate, that if exceeded, causes the router to take the indicated packet action.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's router interface.
- Bits per second in the range 32000–32000000000
- Percentage of bandwidth (1–100)
- Numeric expression
- Parameter of type rate

Default— No value

Editing Level—Basic

`bandwidth-limit-unit bandwidth-limit-unit`—(Optional) Indicates the type of value that you entered for bandwidth limit.

Value— One of the following:

- Predefined global parameter:
 - `bps`—Value entered for bandwidth limit is bps
 - `percent`—Value entered for bandwidth limit is a percentage of the port speed

- String expression
- Parameter of type `bandwidthSizeUnit`

Default— No value

Editing Level—Basic

`burst burst`—(Optional) Maximum burst size. The minimum recommended value is the maximum transmission unit (MTU) of the IP packets being policed.

Value— One of the following:

- Number of bytes
- Numeric expression; for example `8*64000`
- Parameter of type `burst`

Default— No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* policer packet-action

Syntax

```
policies group name list name rule name policer packet-action name ...
```

Hierarchy Level

```
[edit policies group name list name rule name policer packet-action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the action taken on a packet.

Options

name name— Name for the action that is taken on packets that exceed the rate and burst size limits specified in the policer action.

Value— Text

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* policer packet-action *name* filter

Syntax

```
policies group name list name rule name policer packet-action name filter {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name policer packet-action name filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the bandwidth and burst rate limits, the packet is dropped.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* policer packet-action *name* forwarding-class

Syntax

```
policies group name list name rule name policer packet-action name forwarding-class {
    forwarding-class;
}
```

Hierarchy Level

```
[edit policies group name list name rule name policer packet-action name forwarding-class]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the bandwidth and burst rate limits, it is assigned to a forwarding class.

forwarding-class—(Optional) Name of the forwarding class assigned to packets.

Value— One of the following:

- String expression that matches a forwarding class that is configured on the router. Be sure to include quotation marks. For example:
 - "assured-forwarding"
 - "best-effort"
 - "expedited-forwarding"
 - "network-control"
- Parameter of type forwardingClass

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* policer packet-action *name* loss-priority

Syntax

```
policies group name list name rule name policer packet-action name loss-priority {
    loss-priority;
}
```

Hierarchy Level

```
[edit policies group name list name rule name policer packet-action name loss-priority]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

For a policer action, set the loss priority level as the action taken on a packet that exceeds its rate limit.

loss-priority—(Optional) Packet loss priority.

Value— One of the following:

- Predefined global parameter:
 - *any_priority*—Sets the packet loss priority to "any." Do not select this value for loss priority actions. In this context, a value of *any_priority* is not valid.
 - *high_priority*—Sets the packet loss priority to high
 - *low_priority*—Sets the packet loss priority to low
- String expression that matches valid values on the router; for example, "high" or "low"
- Parameter of type packetLossPriority

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* policer packet-action *name* parameter

Syntax

```
policies group name list name rule name policer packet-action name parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies group name list name rule name policer packet-action name parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the bandwidth and burst rate limits, the action specified by the parameter is applied.

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* qos-attach

Syntax

```
policies group name list name rule name qos-attach {
    qos-profile qos-profile;
    qos-parameters qos-parameters;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name qos-attach]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a QoS attachment action. Use this action to specify the name of the QoS profile and the QoS parameters list to attach to the router interface when this action is taken. You can configure QoS profile attachment actions for JUNOS policy rules.

`qos-profile qos-profile`— Name of the QoS profile to attach to the JUNOS interface when this action is taken.

Value— One of the following:

- Name of a QoS profile that is configured on the router. Enclose the name in quotation marks. For example: "qp-vod-1024".
- Parameter of type qosProfileSpec.

Default— No value

Editing Level—Basic

`qos-parameters qos-parameters`—(Optional) Name-value pairs of the QoS parameters to attach to the interface when this action is taken. The parameters are configured on the JUNOS router and referenced in the scheduler profiles referred to by the QoS profile.

Value— One of the following:

- Name-value pair that defines QoS parameter; map expressions define multiple QoS parameters.

Maps are a list of parameterName=parameterValue pairs separated by commas and enclosed in curly brackets. For example, the map {max-

`bw=512000, shape-rate=1000000}` supplies two QoS parameters.

- Parameter of type map.

Default—No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default—No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* qos-condition

Syntax

```
policies group name list name rule name qos-condition name {
    forwarding-class forwarding-class;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name qos-condition]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a QoS condition. You can create QoS conditions within JUNOS scheduler policy rules.

Options

`name name`— Name for the QoS condition.

Value— Text

`forwarding-class forwarding-class`—(Optional) Matches packets based on forwarding class

Value— One of the following:

- String expression that matches forwarding classes that are configured on the router. Be sure to include quotation marks. For example:
 - "assured-forwarding"
 - "best-effort"
 - "expedited-forwarding"
 - "network-control"
- Parameter of type forwardingClass

Default— No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text
Default— No value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit

Syntax

```
policies group name list name rule name rate-limit {
    support-hierarchical;
    type type;
    committed-rate committed-rate;
    committed-burst committed-burst;
    peak-rate peak-rate;
    peak-burst peak-burst;
    excess-burst excess-burst;
    color-aware;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a rate-limit action. Use this action to define the quality of service. You can configure rate-limit actions for JUNOS policy rules.

Options

support-hierarchical—(Optional) Specifies whether the rate-limit action supports hierarchical rate limiters.

Value— One of the following:

- **true**—Action supports hierarchical rate limiters.
- **false**—Action does not support hierarchical rate limiters.

Default— false

Editing Level—Basic

type *type*— Specify that the rate-limit profile is either one rate or two rate. The one-rate rate-limit profile provides a hard-limit rate limiter or a TCP-friendly rate limiter. The two-rate rate-limit profile provides a two-rate, three-color marking mechanism.

Value— One of the following:

- **one_rate**—Uses a single-rate committed rate with two burst parameters: committed burst and excess burst; supports a TCP-friendly rate limiter
- **two_rate**—Uses committed rate and peak rate, each with a burst parameter
- Parameter of type `rateLimitType`

Default— No value

Editing Level—Basic

`committed-rate` *committed-rate*—(Optional) Target rate for the traffic that the policy covers.

Value— One of the following:

- Predefined global parameter `interface_speed`, which is the speed of the subscriber's router interface
- Number of bits per second in the range 0–4294967295
- Parameter of type `rate`

Default— 0

Editing Level—Basic

`committed-burst` *committed-burst*—(Optional) Amount of bandwidth allocated to burst traffic in bytes.

Value— One of the following:

- Number of bytes in the range 8192–4294967295
- Numeric expression.
- Parameter of type `burst`

For example, `max(qos*0.1/8, 16384)` sets the burst size to the maximum of a 100-ms burst at committed rate (`qos*0.1`) in bytes (`/8`) or 16384

where `qos` is a local parameter that represents the committed rate

Default— 16384

Editing Level—Basic

`peak-rate` *peak-rate*—(Optional) For two-rate rate-limit profiles, specifies the amount of bandwidth allocated to excess traffic flow over the committed rate.

Value— One of the following:

Predefined global parameter `interface_speed`, which is the speed of the subscriber's router interface

- Number of bits per second in the range 0–4294967295
- Numeric expression
- Parameter of type rate

For example, `qos*1.5` sets the peak rate to 1.5 times the committed rate

where `qos` is a local parameter that represents the committed rate

Default— 0

Editing Level—Basic

`peak-burst` *peak-burst*—(Optional) For two-rate rate-limit profiles, specifies the amount of bandwidth allocated to burst traffic in excess of the peak rate.

Value— One of the following:

- Number of bytes in the range 8192–4294967295
- Numeric expression
- Parameter of type burst

For example, `max(qos*1.5*0.1/8, 16384)`

where `qos` is a local parameter that represents the committed rate

Default— 16384

Editing Level—Basic

`excess-burst` *excess-burst*—(Optional) For one-rate rate-limit profiles, specifies the amount of bandwidth allocated to accommodate burst traffic.

Value— One of the following:

- Number of bytes in the range $<0 \mid [\text{committed-burst} + 1, 4294967295]>$
- Numeric expression
- Parameter of type burst

Default— No value

Editing Level—Basic

`color-aware`—(Optional) Specifies whether the rate-limit action is color-aware; that is, whether the rate limits can change depending on the color of the incoming packet. The color might have been set in a previous rate limit, in a policy action, or in an earlier policy.

This option is supported in rate-limit hierarchies.

Default—false

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit committed-action filter

Syntax

```
policies group name list name rule name rate-limit committed-action filter {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit committed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is dropped if the traffic flow does not exceed the committed rate, or for JUNOSe rate limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit committed-action forward-conditional

Syntax

```
policies group name list name rule name rate-limit committed-action forward-conditional {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit committed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit committed-action forward-final

Syntax

```
policies group name list name rule name rate-limit committed-action forward-final {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit committed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit committed-action forward-unconditional

Syntax

```
policies group name list name rule name rate-limit committed-action forward-unconditional {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit committed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement the bandwidth allocated to a traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit committed-action forward

Syntax

```
policies group name list name rule name rate-limit committed-action forward {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit committed-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is forwarded if the traffic flow does not exceed the committed rate, or for JUNOSe rate-limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit committed-action mark mark-info

Syntax

```
policies group name list name rule name rate-limit committed-action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit committed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOS; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte;

tos-byte range is 0–7.

For IPv6:

- 255 (tffield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit committed-action parameter

Syntax

```
policies group name list name rule name rate-limit committed-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit committed-action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the action indicated by the parameter is applied if the traffic flow does not exceed the committed rate, or for JUNOSe rate limits if the traffic flow conforms to the committed rate, committed burst size, exceed rate, and exceed burst size, .

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit conformed-action filter

Syntax

```
policies group name list name rule name rate-limit conformed-action filter {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit conformed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOS rate limits, below the peak burst size), the packet is dropped.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit conformed-action forward-conditional

Syntax

```
policies group name list name rule name rate-limit conformed-action forward-conditional {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit conformed-action forward-conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate limit hierarchies, if the traffic flow exceeds the committed rate but remains below the peak burst size:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit conformed-action forward-final

Syntax

```
policies group name list name rule name rate-limit conformed-action forward-final {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit conformed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, specify that if the traffic flow exceeds the committed rate but remains below the peak burst size, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit conformed-action forward-unconditional

Syntax

```
policies group name list name rule name rate-limit conformed-action forward-unconditional {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit conformed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In JUNOSe rate-limit hierarchies, if the traffic flow exceeds the committed rate but remains below the peak burst size:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement bandwidth allocation for the traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit conformed-action forward

Syntax

```
policies group name list name rule name rate-limit conformed-action forward {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit conformed-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOS rate limits, below the peak burst size), the packet is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit conformed-action mark mark-info

Syntax

```
policies group name list name rule name rate-limit conformed-action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit conformed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOS; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte;

tos-byte range is 0–7.

For IPv6:

- 255 (tcfld)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfld)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit conformed-action parameter

Syntax

```
policies group name list name rule name rate-limit conformed-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit conformed-action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that if the traffic flow exceeds the committed rate but remains below the peak rate (for JUNOS rate limits, below the peak burst size), the action specified by the parameter is applied.

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit exceed-action filter

Syntax

```
policies group name list name rule name rate-limit exceed-action filter {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit exceed-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is dropped if the traffic flow exceeds the peak rate, or for JUNOSe rate limits, exceeds peak burst size. .

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit exceed-action forward-conditional

Syntax

```
policies group name list name rule name rate-limit exceed-action forward-conditional {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit exceed-action forward-  
conditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, if the traffic flow does not exceed the committed rate:

- Set the packet color to the result calculated by the rate limit.
- Forward the packet to the next rate limit for processing.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit exceed-action forward-final

Syntax

```
policies group name list name rule name rate-limit exceed-action forward-final {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit exceed-action forward-final]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, specify that if the traffic flow does not exceed the committed rate, the packet exits from the rate-limit hierarchy and is forwarded.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit exceed-action forward-unconditional

Syntax

```
policies group name list name rule name rate-limit exceed-action forward-unconditional
{
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit exceed-action forward-unconditional]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

In rate-limit hierarchies, specify that if the traffic flow does not exceed the committed rate:

- Forward the packet.
- Set the packet color to the result calculated by the rate limit.
- Decrement bandwidth allocation for the traffic flow.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit exceed-action forward

Syntax

```
policies group name list name rule name rate-limit exceed-action forward {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit exceed-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the packet is forwarded if the traffic flow exceeds the peak rate, or for JUNOSe rate limits, if the traffic flow exceeds peak burst size, .

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit exceed-action mark mark-info

Syntax

```
policies group name list name rule name rate-limit exceed-action mark mark-info {
    value value;
    mask mask;
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit exceed-action mark mark-info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the mark value and the mark mask.

Options

value value—(Optional) For IPv4 packets, sets the ToS field in the IP header. For IPv6 packets, sets the traffic-class field in the IP header.

Value— Integer in the range 0–255

Default— 0

Editing Level—Basic

mask mask—(Optional) Mask associated with the mark value.

Note: If you configure more than one mark action in a rate limit— for example, for a committed, conformed, or exceed action— configure the same mask for each action. If you use different masks, the results can be unpredictable.

Value— Integer values of 224, 252, 255 for JUNOSe; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* rate-limit exceed-action parameter

Syntax

```
policies group name list name rule name rate-limit exceed-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies group name list name rule name rate-limit exceed-action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify that the action specified by the parameter is applied if the traffic flow exceeds the peak rate, or for JUNOSe rate limits, exceeds peak burst size.

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* reject

Syntax

```
policies group name list name rule name reject {
    message-type message-type;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name reject]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a reject action. The reject action causes the router to discard a packet and send an ICMP destination unreachable message. You can configure reject actions for JUNOS filter policy rules.

`message-type message-type`—(Optional) Type of ICMP destination unreachable message sent to the client.

Value— One of the following:

- String expression that matches a type of ICMP destination unreachable message supported on the router; for example:
 - "administratively-prohibited"
 - "bad-host-tos"
 - "bad-network-tos"
 - "host-prohibited"
 - "host-unknown"
 - "host-unreachable"
 - "network-prohibited"
 - "network-unknown"
 - "network-unreachable"
 - "port-unreachable"
 - "precedence-cutoff"
 - "precedence-violation"
 - "protocol-unreachable"
 - "source-host-isolated"
 - "source-route-failed"
 - "tcp-reset"—If you specify tcp-reset, a TCP reset message is sent if the packet is a TCP packet. Otherwise, nothing is sent.
- Parameter of type messageType

Default— No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* routing-instance

Syntax

```
policies group name list name rule name routing-instance {
    routing-instance;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name routing-instance]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a routing instance action. Use routing instance actions for filter-based forwarding to direct traffic to a specific routing instance configured on the router. You can configure routing instance actions for JUNOS filter policy rules.

routing-instance—(Optional) Routing instance on the router to which packets are forwarded.

Value— One of the following:

- String expression that matches the name of a routing instance configured on the router; for example "isp2-route-table"
- Parameter of type routingInstance

Default— No value

Editing Level—Basic

description description—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* scheduler-action

Syntax

```
policies group name list name rule name scheduler-action {
    buffer-size buffer-size;
    buffer-size-unit buffer-size-unit;
    priority priority;
    transmit-rate transmit-rate;
    transmit-rate-unit transmit-rate-unit;
    exact exact;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name scheduler-action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduler action. You use scheduler actions along with QoS conditions and traffic-shape actions to configure transmission scheduling and rate control. Schedulers define the priority, bandwidth, delay buffer size, rate control status, and random early detection (RED) drop profiles to be applied to a particular class of traffic. You can create scheduler actions in JUNOS scheduler policy rules.

`buffer-size buffer-size`—(Optional) Queue transmission buffer size.

Value— One of the following:

- Integer that represents the number of microseconds or a percentage of total buffer size.
- "remainder"—Uses available buffer that is not assigned to other queues.
- Expression
- Parameter of type schedulerBufferSize

Default— No value

Editing Level—Basic

`buffer-size-unit buffer-size-unit`—(Optional) Type of value that you entered for buffer size.

Value— One of the following:

- Predefined global parameter:

- `buffer_size_percentage`—The value is a percentage of the total buffer.
- `buffer_size_remainder`—The value is the remaining buffer available.
- `temporal`—The value is temporal, in microseconds.
- String expression; for example, "percent"
- Parameter of type `schedulerBufferSizeUnit`

Default— No value

Editing Level—Basic

`priority` *priority*—(Optional) Packet-scheduling priority. The priority determines the order in which an output interface transmits traffic from the queues.

Value— One of the following:

- Predefined global parameter:
 - `low`
 - `medium_low`
 - `medium_high`
 - `high`—Assigning high priority to a queue prevents the queue from being starved by traffic in a strict high-priority queue
 - `strict_high`—Configures a high-priority queue with unlimited transmission bandwidth available to it. As long as it has traffic to send, the strict high-priority queue receives precedence over low, medium-low, and medium-high priority queues, but not high-priority queues. You can configure strict high-priority on only one queue per interface.
- String expression—For example, "strict-high"
- Parameter of type `schedulerPriority`

Default— No value

Editing Level—Basic

`transmit-rate` *transmit-rate*—(Optional) Transmit rate.

Value— One of the following:

- Integer that represents the rate in bps or a percentage of bandwidth
- "remainder"—Uses remaining rate available
- Numeric expression
- Parameter of type `schedulerTransmitRate`

Default— No value

Editing Level—Basic

`transmit-rate-unit` *transmit-rate-unit*—(Optional) Type of value that you entered for transmit rate.

Value—Text

Default— No value

Editing Level—Basic

`exact` *exact*—(Optional) Specifies whether or not to enforce the exact transmission rate. Under sustained congestion, a rate-controlled queue that goes into negative credit fills up and eventually drops packets.

Value— True or false

Default— No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* scheduler-action drop-profile

Syntax

```
policies group name list name rule name scheduler-action drop-profile name {
    loss-priority loss-priority;
    protocol protocol;
    drop-probability drop-probability;
    drop-profile-type drop-profile-type;
    queue-threshold queue-threshold;
}
```

Hierarchy Level

```
[edit policies group name list name rule name scheduler-action drop-profile]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a drop profile. The scheduler drop profile defines the drop probabilities across the range of delay-buffer occupancy, thereby supporting the RED process. For a packet to be dropped, it must match the drop profile. When a packet arrives, RED checks the queue fill level. If the fill level corresponds to a nonzero drop probability, the RED algorithm determines whether to drop the arriving packet. Depending on the drop probabilities, RED might drop packets aggressively long before the buffer becomes full, or it might drop only a few packets even if the buffer is almost full.

In drop profiles you configure queue threshold (fill level) and drop probability as paired values. The values can be either percentage values (segmented) or data points (interpolated). These two alternatives enable you to configure each drop probability at up to 64 queue threshold/drop-probability paired values, or to configure a profile represented as a series of line segments. For more information about configuring fill level and drop probabilities, see the JUNOS routing platform documentation.

Options

name name— Name for the drop profile.

Value— Text

loss-priority loss-priority— Packet loss priority.

Value—Text

Default— No value

Editing Level—Basic

`protocol protocol`— Protocol type for the drop profile map. The protocol type is ignored for priority levels greater than 2.

Value—Text

Default— No value

Editing Level—Basic

`drop-probability drop-probability`— Probability that a packet will be dropped.

Value— One of the following:

- If the drop profile type is segmented, specify the drop probability as a percentage. A value of 0 means that a packet will never be dropped, and a value of 100 means that all packets will be dropped. The range is 0–100.
- If the drop profile type is interpolated, specify a data point for packet drop probability in the range 0–100.
- Predefined parameter:
 - `fwEnterpriseMaxPriority`
 - `fwEnterpriseMinPriority`
 - `fwMaxPriority`
 - `fwMinPriority`
- Parameter of type percent

Default— No value

Editing Level—Basic

`drop-profile-type drop-profile-type`— Relationship between the queue threshold (fill level) and drop probability.

Value— One of the following:

- Predefined global parameter:
 - `interpolated`—Specifies values for interpolating relationship between queue fill level and drop probability
 - `segmented`—Specifies fill level and drop probability as percentages
- Parameter of type `dropProfileType`

Default— No value

Editing Level—Basic

`queue-threshold queue-threshold`— Fill level of the queue.

Value— One of the following:

- If the drop profile type is segmented, specify how full the queue is as a percentage.
- If the drop profile type is interpolated, specify a data point for mapping the queue fill percentage in the range 0–100.
- Parameter of type percent

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* service-class-name

Syntax

```
policies group name list name rule name service-class-name {
    service-class-name service-class-name;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name service-class-name]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service class name action. You can configure service class name actions for PCMM policy rules.

Options

service-class-name service-class-name—(Optional) Name of a service class on the CMTS device that specifies QoS parameters for a service flow.

Value— One of the following:

- Name of a service class
- String expression
- Parameter of type `serviceName`

Default— No value

Editing Level—Basic

description description—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* stateful-firewall

Syntax

```
policies group name list name rule name stateful-firewall {
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name stateful-firewall]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a stateful firewall action. Stateful firewall actions specify the action to take on packets that match the classify-traffic condition. You can configure stateful firewall actions for JUNOS ASP policy rules.

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* stateful-firewall packet-action filter

Syntax

```
policies group name list name rule name stateful-firewall packet-action filter {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name stateful-firewall packet-action filter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Set the packet action for a stateful firewall to filter. The packet is not accepted and is not processed further.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* stateful-firewall packet-action forward

Syntax

```
policies group name list name rule name stateful-firewall packet-action forward {  
}
```

Hierarchy Level

```
[edit policies group name list name rule name stateful-firewall packet-action forward]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Set the packet action for a stateful firewall to forward.

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* stateful-firewall packet-action parameter

Syntax

```
policies group name list name rule name stateful-firewall packet-action parameter {
    action action;
}
```

Hierarchy Level

```
[edit policies group name list name rule name stateful-firewall packet-
action parameter]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Set the packet action for a stateful firewall to parameter. The action specified in the parameter is applied.

action action—(Optional) Parameter that specifies the action to take on traffic.

Value— Parameter of type packetOperation.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* stateful-firewall packet-action reject

Syntax

```
policies group name list name rule name stateful-firewall packet-action reject {
    message-type message-type;
}
```

Hierarchy Level

```
[edit policies group name list name rule name stateful-firewall packet-action reject]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Set the action for a stateful firewall to reject. The packet is not accepted, and a rejection message is returned; UDP sends an ICMP unreachable code, and TCP sends RST Reject action in stateful firewall.

message-type message-type—(Optional) Type of ICMP destination unreachable message sent to the client.

Value— One of the following:

- String expression that matches a type of ICMP destination unreachable message supported on the router; for example:
 - "administratively-prohibited"
 - "bad-host-tos"
 - "bad-network-tos"
 - "host-prohibited"
 - "host-unknown"
 - "host-unreachable"
 - "network-prohibited"
 - "network-unknown"
 - "network-unreachable"
 - "port-unreachable"
 - "precedence-cutoff"
 - "precedence-violation"
 - "protocol-unreachable"
 - "source-host-isolated"
 - "source-route-failed"
 - "tcp-reset"—If you specify tcp-reset, a TCP reset message is sent if the packet is a TCP packet. Otherwise, nothing is sent.
- Parameter of type messageType

Default— No value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* static-pcc-rule

Syntax

```
policies group name list name rule name static-pcc-rule {
    charging-rule-name charging-rule-name;
    charging-rule-base-name charging-rule-base-name;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name static-pcc-rule]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Static PCC Rule Configuration for Gx Policies

Options

`charging-rule-name charging-rule-name`—(Optional) Static PCC Rule Name for activating Gx policies.

Value— Text

Default— No value

Editing Level—Basic

`charging-rule-base-name charging-rule-base-name`—(Optional) Static PCC Rule Base Name for activating Gx policies.

Value— Text

Default— No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* subscriber-profile

Syntax

```
policies group name list name rule name subscriber-profile {
    profile-name;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name subscriber-profile]
```

Release Information

Statement introduced in SRC Release 4.1.0

Description

Subscriber profile used to police the matching flows.

Options

profile-name—(Optional) Name of subscriber profile.

Value—Text

Default— No value

Editing Level—Basic

description description—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* template-activation

Syntax

```
policies group name list name rule name template-activation {
    template-name template-name;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name template-activation]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure a template activation action. Use this action for CoA supporting devices and PTSP policies.

Options

template-name *template-name*— Name of template to activate.

Value— Text

Default— No value

Editing Level—Basic

description *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* template-activation variables

Syntax

```
policies group name list name rule name template-activation variables name {
    value value;
    type type;
}
```

Hierarchy Level

```
[edit policies group name list name rule name template-activation variables]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the parameters used by the action.

Options

name *name*— Name of parameter.

Value— Text

value *value*— Value for a variable.

Value— Text

Default— No value

Editing Level—Basic

type *type*—(Optional) Type of parameter, which determines where the variable is used.

Value— See the policy documentation in the *SRC PE Services and Policies Guide* for a list of parameter types, where each type of parameter is used, and what each parameter is used to specify. Variable types are mapped to parameter types.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-class

Syntax

```
policies group name list name rule name traffic-class {
    traffic-class;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-class]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a traffic-class action. Use this action to put packets in a particular traffic class. You can configure traffic-class actions for JUNOS policy rules.

traffic-class— Name of the traffic-class profile that is applied to a packet when it passes through the router.

Value— One of the following:

- Name of a traffic-class profile that is configured on the router
- Parameter of type trafficClassSpec

Default— No value

Editing Level—Basic

description description—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition

Syntax

```
policies group name list name rule name traffic-condition name {
    match-direction match-direction;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a classify-traffic condition. A classify-traffic condition contains values or fields that a packet must contain. If a policy rule does not contain a match condition, all packets are considered to match.

You can create classify-traffic conditions in JUNOS policy rules, in JUNOS ASP and JUNOS filter policy rules, and in PCMM policy rules.

Options

name name— Name for the classify-traffic condition.

Value— Text

match-direction match-direction—(Optional) Applies only to JUNOS ASP policy rules. Matches packets based on the direction of the packet flow. For stateful firewall actions, this value is used in place of the **policies group list *name* applicability** statement.

Value— One of the following:

- input
- output
- both (Both is invalid for NAT actions.)
- String expression
- Parameter of type matchDirection

Default— No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* application-protocol-condition

Syntax

```
policies group name list name rule name traffic-condition name application-protocol-
condition name {
    protocol protocol;
    application-protocol application-protocol;
    idle-timeout idle-timeout;
    dce-rpc-uuid dce-rpc-uuid;
    rpc-program-number rpc-program-number;
    snmp-command snmp-command;
    ttl-threshold ttl-threshold;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name application-
protocol-condition]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure application protocols for stateful firewall and NAT services to use in match condition rules. An application protocol defines application parameters by using information from network layer 3 and above. Examples of such applications are FTP and H.323.

Options

name name— Name for the application protocol condition.

Value— Text

protocol protocol—(Optional) Protocol matched by this classifier list.

Value— One of the following:

- Predefined parameter of type protocol
- Protocol number in the range 0–257
- For PCMM classifiers, there are two special protocol values:
 - 256 matches traffic that has any IP protocol value
 - 257 matches both TCP and UDP traffic
- String expression

Default— No value

Editing Level—Basic

`application-protocol` *application-protocol*—(Optional) Application protocol to match.

Value— One of the following:

- Predefined global parameter:
 - `bootp`—BOOTP protocol
 - `dce_rpc`—DCE RPC protocol
 - `dce_rpc_portmap`—DCE RPC portmap
 - `dns`—DNS protocol
 - `exec`—Exec protocol
 - `ftp`—FTP protocol
 - `h323`—H.323 protocol
 - `icmp_app`—ICMP protocol
 - `iiop`—Internet Inter-ORB Protocol, a TCP protocol
 - `netbios`—NetBIOS protocol
 - `netshow`—NetShow protocol
 - `realaudio`—RealAudio protocol
 - `rpc`—RPC UDP or TCP protocols
 - `rpc_portmap`—RPC portmap protocol
 - `rtsp`—Real-Time Streaming Protocol
 - `shell`—Shell protocol
 - `snmp`—SNMP protocol
 - `sqlnet`—SQLNet protocol
 - `tftp`—Trivial File Transfer Protocol
 - `traceroute`—Traceroute protocol
 - `winframe`—WinFrame protocol
- String expression that matches an application protocol name supported on the router
- Map expression—You can use a map expression to define multiple attributes with one command. Maps are a list of `attributeName=value` pairs separated by commas and enclosed in curly brackets.

For example, the map `{applicationProtocol="ftp", sourcePort=123, inactivityTimeout=60}` supplies the application protocol, source port, and inactivity timeout in one command. Another map `{applicationProtocol="tcp", inactivityTimeout=60, destinationPort=80}` supplies the protocol, inactivity timeout, and destination port.

- Parameter of type `applicationProtocol`—You can add a map expression as the default value of the parameter.

Default— No value

Editing Level—Basic

`idle-timeout` *idle-timeout*—(Optional) Length of time the application is inactive before

it times out.

Value— One of the following:

- Number of seconds in the range 4–65535
- Numeric expression
- Parameter of type timeout

Default— Unspecified; the router's default value is used

Editing Level—Basic

`dce-rpc-uuid dce-rpc-uuid`—(Optional) For the DCE RPC application protocol, specifies the universal unique identifier (UUID). For information about UUIDs, see <http://www.opengroup.org/onlinepubs/9629399/apdx.htm>.

Value— One of the following:

- Hex digits in the format xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx
- Numeric expression
- Parameter of type dceRpcUuid

Default— dceRpcUuid

Editing Level—Basic

`rpc-program-number rpc-program-number`—(Optional) For the remote procedure call (RPC) application protocol, specifies an RPC program number.

Value— One of the following:

- Integer—RPC or DCE program number in the range 100000–400000
- Numeric expression
- Parameter of type rpcProgramNumber

Default— No value

Editing Level—Basic

`snmp-command snmp-command`—(Optional) SNMP command for packet matching.

Value— One of the following:

- Predefined parameter:
 - get
 - get_next
 - set

trap

- String expression that matches an SNMP command supported on the router
- Parameter of type snmpCommand

Default— No value

Editing Level—Basic

`t11-threshold` *t11-threshold*—(Optional) For the traceroute application protocol, specifies the traceroute time-to-live (TTL) threshold value. This value sets the acceptable level of network penetration for trace routing.

Value— One of the following:

- Integer in the range 0–255
- Numeric expression
- Parameter of type traceRouteTtlThreshold

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* application-protocol-condition *name* proto-attr

Syntax

```
policies group name list name rule name traffic-condition name application-protocol-
condition name proto-attr {
    icmp-type icmp-type;
    icmp-code icmp-code;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name application-
protocol-condition name proto-attr]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure ICMP packet type and code.

Options

`icmp-type icmp-type`—(Optional) ICMP packet type.

Value— One of the following:

- Integer in the range 0–255 that represents an ICMP packet type supported on the router
- Numeric expression
- Parameter of type icmpType

Default— No value

Editing Level—Basic

`icmp-code icmp-code`—(Optional) ICMP code

Value— One of the following:

- Integer in the range 0–255 that represents an ICMP code supported on the router
- Numeric expression

Parameter of type icmpCode

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* application-protocol-condition *name* proto-attr destination-port port

Syntax

```
policies group name list name rule name traffic-condition name application-protocol-
condition name proto-attr destination-port port {
    from-port from-port;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name application-
protocol-condition name proto-attr destination-port port]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching destination ports.

Options

from-port *from-port*—(Optional) Destination port

Value— One of the following:

- service_port—A predefined global parameter that is the port of the service as specified by the service object
- Integer in the range 0–65535
- Expression—A range of port numbers; for example, 10..20
- Parameter of type port

Use a range of ports to specify port numbers that are greater than or less than a specified port number. For example:

- To set a range of ports that is greater than 10, use 11..65535.
- To set a range of ports that is less than 200, use 0..199.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* application-protocol-condition *name* proto-attr source-port port

Syntax

```
policies group name list name rule name traffic-condition name application-protocol-
condition name proto-attr source-port port {
    from-port from-port;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name application-
protocol-condition name proto-attr source-port port]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching source ports.

Options

from-port *from-port*—(Optional) Source port

Value— One of the following:

- service_port—A predefined global parameter that is the port of the service as specified by the service object
- Integer in the range 0–65535
- Expression—A range of port numbers; for example, 10..20
- Parameter of type port

Use a range of ports to specify port numbers that are greater than or less than a specified port number. For example:

- To set a range of ports that is greater than 10, use 11..65535.
- To set a range of ports that is less than 200, use 0..199.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* destination-network group-network

Syntax

```
policies group name list name rule name traffic-condition name destination-
network group-network {
    network-specifier network-specifier;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name destination-
network group-network]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify the destination network to match using a network specifier. For JUNOS ASP and JUNOSe IPv6 policy rules, you must specify destination networks in the network specifier format.

network-specifier network-specifier—(Optional) Specifies an IP address and mask.

Value— Specify the subnet in one of the following formats:

- [not] <address>/<mask> or <address>/<prefix length>
 - Include *not* to indicate that the condition matches every address that is not in the specified subnet.
 - <prefix length> is a number in the range 0–32, and specifies how many of the first bits in the address specify the network
- For JUNOS ASP policies, you must enter network in the format: <address>/<prefix length>

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* destination-network network

Syntax

```
policies group name list name rule name traffic-condition name destination-
network network {
    ip-address ip-address;
    ip-mask ip-mask;
    ip-operation ip-operation;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name destination-
network network]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify the destination network in IP address and mask format. You also use this statement to specify whether the software matches or does not match the IP address and mask.

ip-address ip-address—(Optional) IP address of the source or destination network or host.

Value— One of the following:

- IP address
- Predefined global parameter:
 - *gateway_ipAddress*—IP address of the gateway as specified by the service object
 - *interface_ipAddress*—IP address of the router interface
 - *service_ipAddress*—IP address of the service as specified by the service object
 - *user_ipAddress*—IP address of the subscriber
 - *virtual_ipAddress*—Virtual portal address of the SAE that is used in redundant redirect server installations
- Expression—For NAT actions, you can enter a range of addresses; for example, 10.10.13.1..10.10.13.100
- Parameter of type address

Default— 0.0.0.0

Editing Level—Basic

`ip-mask` *ip-mask*—(Optional) IP address mask applied to the IP address.

Value— One of the following:

- IP address mask
- Predefined global parameter:
 - `interface_ipMask`—IP mask of the interface
 - `service_ipMask`—IP mask of the service as specified by the service object
 - `user_ipMask`—IP mask of the subscriber
- Parameter of type `addressMask`

Default— 255.255.255.255

Editing Level—Basic

`ip-operation` *ip-operation*—(Optional) Matches packets with an IP address and mask that either is equal or is not equal to the specified address and mask.

Value— One of the following:

- `is`—Matches the specified IP address and mask
- `is_not`—Matches any IP address and mask except the specified address and mask
- Parameter of type `networkOperation`

Default— `is`

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* icmp-condition

Syntax

```
policies group name list name rule name traffic-condition name icmp-condition {
    protocol protocol;
    protocol-operation protocol-operation;
    ip-flags ip-flags;
    ip-flags-mask ip-flags-mask;
    fragment-offset fragment-offset;
    packet-length packet-length;
    icmp-type icmp-type;
    icmp-code icmp-code;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name icmp-condition]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching conditions for the ICMP protocol.

`protocol protocol`— Protocol matched by this classifier list.

Value— One of the following:

- Predefined global parameter—Use a ? at the command line to see a list of valid protocols.
- Protocol number in the range 0–257
- For PCMM classifiers, there are two special protocol values:
 - 256 matches traffic that has any IP protocol value
 - 257 matches both TCP and UDP traffic
- String expression
- Parameter of type protocol

Default— No value

Editing Level—Basic

`protocol-operation protocol-operation`—(Optional) Matches packets with the protocol that is either equal or not equal to the specified protocol.

Value— One of the following:

- Predefined global parameter:
 - `is`—Matches packets that are equal to the specified protocol
 - `is_not`—Matches any packets except those that are equal to the specified protocol. If you are configuring an ICMP, IGMP, IPsec, or TCP classifier, `is_not` is not a valid option.
- Boolean expression:
 - `1`—`is`
 - `0`—`is_not`
- Parameter of type `protocolOperation`

Default— 1

Editing Level—Basic

`ip-flags` *ip-flags*—(Optional) Value of the IP flags field in the IP header.

Value— One of the following:

- 0—Reserved
- 1—Do not fragment
- 2—More fragments
- Numeric expression
- Parameter of type `ipFlags`

Default— 0

Editing Level—Basic

`ip-flags-mask` *ip-flags-mask*—(Optional) Mask that is associated with the IP flag.

Value— One of the following:

- Integer in the range 0–7
- Numeric expression
- Parameter of type `ipFlagsMask`

Default— 0

Editing Level—Basic

`fragment-offset` *fragment-offset*—(Optional) Value of the fragment offset field.

Value— One of the following:

- For JUNOSe routers:
 - 0—Equal to 0
 - 1—Equal to 1

2..8191

- For JUNOS routing platforms, integer in the range 0–8191
- Numeric expression
- Parameter of type fragOffset

Default— No value**Editing Level**—Basic

`packet-length` *packet-length*—(Optional) Matches on length of the packet. The length refers only to the IP packet, including the packet header, and does not include any layer 2 encapsulation overhead. This option is available only in JUNOS policy rules.

Value— One of the following:

- Number of bytes; all positive numbers and 0 are valid
- Parameter of type packetLength

Default— No value**Editing Level**—Basic

`icmp-type` *icmp-type*—(Optional) Matches ICMP packet type.

Value— One of the following:

- Integer in the range 0–255 that represents an ICMP packet type supported on the router or CMTS device
- Numeric expression
- Parameter of type icmpType

Default— 255**Editing Level**—Basic

`icmp-code` *icmp-code*—(Optional) Matches ICMP code

Value— One of the following:

- Integer in the range 0–255 that represents an ICMP code supported on the router or CMTS device
- Numeric expression
- Parameter of type icmpCode

Default— 255**Editing Level**—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* igmp-condition

Syntax

```
policies group name list name rule name traffic-condition name igmp-condition {
    protocol protocol;
    protocol-operation protocol-operation;
    ip-flags ip-flags;
    ip-flags-mask ip-flags-mask;
    fragment-offset fragment-offset;
    packet-length packet-length;
    igmp-type igmp-type;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name igmp-condition]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching conditions for the IGMP protocol.

`protocol protocol`— Protocol matched by this classifier list.

Value— One of the following:

- Predefined global parameter—Use a ? at the command line to see a list of valid protocols.
- Protocol number in the range 0–257
- For PCMM classifiers, there are two special protocol values:
 - 256 matches traffic that has any IP protocol value
 - 257 matches both TCP and UDP traffic
- String expression
- Parameter of type protocol

Default— No value

Editing Level—Basic

`protocol-operation protocol-operation`—(Optional) Matches packets with the protocol that is either equal or not equal to the specified protocol.

Value— One of the following:

- Predefined global parameter:

- `is`—Matches packets that are equal to the specified protocol
- `is_not`—Matches any packets except those that are equal to the specified protocol. If you are configuring an ICMP, IGMP, IPsec, or TCP classifier, `is_not` is not a valid option.
- Boolean expression:
 - 1—`is`
 - 0—`is_not`
- Parameter of type `protocolOperation`

Default— 1

Editing Level—Basic

`ip-flags` *ip-flags*—(Optional) Value of the IP flags field in the IP header.

Value— One of the following:

- 0—Reserved
- 1—Do not fragment
- 2—More fragments
- Numeric expression
- Parameter of type `ipFlags`

Default— 0

Editing Level—Basic

`ip-flags-mask` *ip-flags-mask*—(Optional) Mask that is associated with the IP flag.

Value— One of the following:

- Integer in the range 0–7
- Numeric expression
- Parameter of type `ipFlagsMask`

Default— 0

Editing Level—Basic

`fragment-offset` *fragment-offset*—(Optional) Value of the fragment offset field.

Value— One of the following:

- For JUNOSe routers:
 - 0—Equal to 0
 - 1—Equal to 1
 - 2..8191

For JUNOS routing platforms, integer in the range 0–8191

- Numeric expression
- Parameter of type fragOffset

Default— No value

Editing Level—Basic

`packet-length` *packet-length*—(Optional) Matches on length of the packet. The length refers only to the IP packet, including the packet header, and does not include any layer 2 encapsulation overhead. This option is available only in JUNOS policy rules.

Value— One of the following:

- Number of bytes; all positive numbers and 0 are valid
- Parameter of type packetLength

Default— No value

Editing Level—Basic

`igmp-type` *igmp-type*—(Optional) IGMP packets that can be filtered by IGMP packet type or message name.

Value— One of the following:

- Integer in the range 1–255
- Numeric expression
- Parameter of type igmpType

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* ipsec-condition

Syntax

```
policies group name list name rule name traffic-condition name ipsec-condition {
    spi spi;
    ip-flags ip-flags;
    ip-flags-mask ip-flags-mask;
    fragment-offset fragment-offset;
    packet-length packet-length;
    protocol protocol;
    protocol-operation protocol-operation;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name ipsec-condition]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching conditions for the IPsec protocol.

Options

spi spi—(Optional) For IPsec classifiers, specifies the authentication header (AH) or the encapsulating security payload (ESP) security parameter index (SPI). This option appears only in JUNOS policy rules.

Value— One of the following:

- Integer in the range 0–255
- Parameter of type ipSecSpi

Default— No value

Editing Level—Basic

ip-flags ip-flags—(Optional) Value of the IP flags field in the IP header.

Value— One of the following:

- 0—Reserved
- 1—Do not fragment
- 2—More fragments

- Numeric expression
- Parameter of type ipFlags

Default— 0

Editing Level—Basic

`ip-flags-mask` *ip-flags-mask*—(Optional) Mask that is associated with the IP flag.

Value— One of the following:

- Integer in the range 0–7
- Numeric expression
- Parameter of type ipFlagsMask

Default— 0

Editing Level—Basic

`fragment-offset` *fragment-offset*—(Optional) Value of the fragment offset field.

Value— One of the following:

- For JUNOSe routers:
 - 0—Equal to 0
 - 1—Equal to 1
 - 2..8191
- For JUNOS routing platforms, integer in the range 0–8191
- Numeric expression
- Parameter of type fragOffset

Default— No value

Editing Level—Basic

`packet-length` *packet-length*—(Optional) Matches on length of the packet. The length refers only to the IP packet, including the packet header, and does not include any layer 2 encapsulation overhead. This option is available only in JUNOS policy rules.

Value— One of the following:

- Number of bytes; all positive numbers and 0 are valid
- Parameter of type packetLength

Default— No value

Editing Level—Basic

`protocol protocol`—Protocol matched by this classifier list.

Value— One of the following:

- Predefined global parameter—Use a ? at the command line to see a list of valid protocols.
- Protocol number in the range 0–257
- For PCMM classifiers, there are two special protocol values:
 - 256 matches traffic that has any IP protocol value
 - 257 matches both TCP and UDP traffic
- String expression
- Parameter of type protocol

Default— No value

Editing Level—Basic

`protocol-operation protocol-operation`—(Optional) Matches packets with the protocol that is either equal or not equal to the specified protocol.

Value— One of the following:

- Predefined global parameter:
 - `is`—Matches packets that are equal to the specified protocol
 - `is_not`—Matches any packets except those that are equal to the specified protocol. If you are configuring an ICMP, IGMP, IPsec, or TCP classifier, `is_not` is not a valid option.
- Boolean expression:
 - 1—`is`
 - 0—`is_not`
- Parameter of type protocolOperation

Default— 1

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* parameter-protocol-condition

Syntax

```
policies group name list name rule name traffic-condition name parameter-protocol-
condition {
    protocol protocol;
    protocol-operation protocol-operation;
    tcp-flags tcp-flags;
    tcp-flags-mask tcp-flags-mask;
    spi spi;
    ip-flags ip-flags;
    ip-flags-mask ip-flags-mask;
    fragment-offset fragment-offset;
    packet-length packet-length;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name parameter-
protocol-condition]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure protocol conditions that contain a parameter value for the protocol.

Options

`protocol protocol`—Parameter that is used to determine the protocol that this classifier matches.

Value—Parameter of type protocol. You must enter a parameter that has been created and has been committed.

Default—No value

Editing Level—Basic

`protocol-operation protocol-operation`—(Optional) Matches packets with the protocol that is either equal or not equal to the specified protocol.

Value—One of the following:

- Predefined global parameter:
 - `is`—Matches packets that are equal to the specified protocol
 - `is_not`—Matches any packets except those that are equal to the specified protocol. If you are configuring an ICMP, IGMP, IPsec,

or TCP classifier, `is_not` is not a valid option.

- Boolean expression:
 - 1—`is`
 - 0—`is_not`
- Parameter of type `protocolOperation`

Default— 1

Editing Level—Basic

`tcp-flags tcp-flags`—(Optional) Value of the TCP flags field in the IP header.

Value— One of the following:

- Integer in the range 0–63
- Numeric expression
- Parameter of type `tcpFlags`

Default— 0

Editing Level—Basic

`tcp-flags-mask tcp-flags-mask`—(Optional) Mask associated with TCP flags.

Value— One of the following:

- Integer in the range 0–63
- Numeric expression
- Parameter of type `tcpFlagsMask`

Default— 0

Editing Level—Basic

`spi spi`—(Optional) For IPsec classifiers, specifies the authentication header (AH) or the encapsulating security payload (ESP) security parameter index (SPI). This option appears only in JUNOS policy rules.

Value— One of the following:

- Integer in the range 0–255
- Parameter of type `ipSecSpi`

Default— No value

Editing Level—Basic

`ip-flags` *ip-flags*—(Optional) Value of the IP flags field in the IP header.

Value— One of the following:

- 0—Reserved
- 1—Do not fragment
- 2—More fragments
- Numeric expression
- Parameter of type `ipFlags`

Default— 0

Editing Level—Basic

`ip-flags-mask` *ip-flags-mask*—(Optional) Mask that is associated with the IP flag.

Value— One of the following:

- Integer in the range 0–7
- Numeric expression
- Parameter of type `ipFlagsMask`

Default— 0

Editing Level—Basic

`fragment-offset` *fragment-offset*—(Optional) Value of the fragment offset field.

Value— One of the following:

- For JUNOSe routers:
 - 0—Equal to 0
 - 1—Equal to 1
 - 2..8191
- For JUNOS routing platforms, integer in the range 0–8191
- Numeric expression
- Parameter of type `fragOffset`

Default— No value

Editing Level—Basic

`packet-length` *packet-length*—(Optional) Matches on length of the packet. The length refers only to the IP packet, including the packet header, and does not include any layer 2 encapsulation overhead. This option is available only in JUNOS policy rules.

Value— One of the following:

- Number of bytes; all positive numbers and 0 are valid
- Parameter of type packetLength

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* parameter-protocol-condition proto-attr

Syntax

```
policies group name list name rule name traffic-condition name parameter-protocol-
condition proto-attr {
    icmp-type icmp-type;
    icmp-code icmp-code;
    igmp-type igmp-type;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name parameter-
protocol-condition proto-attr]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure ICMP packet type and code and IGMP type.

Options

`icmp-type icmp-type`—(Optional) ICMP packet type

Value— One of the following:

- Integer in the range 0–255 that represents an ICMP packet type supported on the router
- Numeric expression
- Parameter of type icmpType

Default— No value

Editing Level—Basic

`icmp-code icmp-code`—(Optional) ICMP code

Value— One of the following:

- Integer in the range 0–255 that represents an ICMP code supported on the router
- Numeric expression

- Parameter of type icmpCode

Default— No value

Editing Level—Basic

`igmp-type igmp-type`—(Optional) IGMP packets that can be filtered by IGMP packet type or message name.

Value— One of the following:

- Integer in the range 1–255
- Numeric expression
- Parameter of type igmpType

Default— 255

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* parameter-protocol-condition proto-attr destination-port port

Syntax

```
policies group name list name rule name traffic-condition name parameter-protocol-
condition proto-attr destination-port port {
    port-operation port-operation;
    from-port from-port;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name parameter-
protocol-condition proto-attr destination-port port]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching conditions for ports.

Options

`port-operation port-operation`—(Optional) Matches packets with a port that is either equal or not equal to the specified port.

Value— One of the following:

- Predefined global parameter:
 - `eq`—Matches packets that contain the specified port number
 - `neq`—Matches any packet except those that contain the specified port number
- String
- Parameter of type `portOperation`

Default— No value

Editing Level—Basic

`from-port from-port`—(Optional) Source or destination port.

Value— One of the following:

service_port—A predefined global parameter that is the port of the service as specified by the service object

- Integer in the range 0–65535
- Expression—A range of port numbers; for example, 10..20
- Parameter of type port

Use a range of ports to specify port numbers that are greater than or less than a specified port number. For example:

One of the following:

- To set a range of ports that is greater than 10, use 11..65535.
- To set a range of ports that is less than 200, use 0..199.

Note that PCMM IO2 classifiers do not support port ranges. If you are using PCMM IO2 and you enter a range of port numbers, the software cannot translate the port, and it throws an exception.

PCMM IO3 classifiers do support port ranges.

Default—No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* parameter-protocol-condition proto-attr source-port port

Syntax

```
policies group name list name rule name traffic-condition name parameter-protocol-
condition proto-attr source-port port {
    port-operation port-operation;
    from-port from-port;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name parameter-
protocol-condition proto-attr source-port port]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching conditions for ports.

Options

`port-operation port-operation`—(Optional) Matches packets with a port that is either equal or not equal to the specified port.

Value— One of the following:

- Predefined global parameter:
 - `eq`—Matches packets that contain the specified port number
 - `neq`—Matches any packet except those that contain the specified port number
- String
- Parameter of type `portOperation`

Default— No value

Editing Level—Basic

`from-port from-port`—(Optional) Source or destination port.

Value— One of the following:

`service_port`—A predefined global parameter that is the port of the service as specified by the service object

- Integer in the range 0–65535
- Expression—A range of port numbers; for example, 10..20
- Parameter of type port

Use a range of ports to specify port numbers that are greater than or less than a specified port number. For example:

One of the following:

- To set a range of ports that is greater than 10, use 11..65535.
- To set a range of ports that is less than 200, use 0..199.

Note that PCMM IO2 classifiers do not support port ranges. If you are using PCMM IO2 and you enter a range of port numbers, the software cannot translate the port, and it throws an exception.

PCMM IO3 classifiers do support port ranges.

Default—No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* protocol-condition

Syntax

```
policies group name list name rule name traffic-condition name protocol-condition {
    protocol protocol;
    protocol-operation protocol-operation;
    ip-flags ip-flags;
    ip-flags-mask ip-flags-mask;
    fragment-offset fragment-offset;
    packet-length packet-length;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name protocol-condition]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure protocol conditions that do not include port conditions.

`protocol protocol`— Protocol matched by this classifier list.

Value— One of the following:

- Predefined global parameter—Use a ? at the command line to see a list of valid protocols.
- Protocol number in the range 0–257
- For PCMM classifiers, there are two special protocol values:
 - 256 matches traffic that has any IP protocol value
 - 257 matches both TCP and UDP traffic
- String expression
- Parameter of type protocol

Default— No value

Editing Level—Basic

`protocol-operation protocol-operation`—(Optional) Matches packets with the protocol that is either equal or not equal to the specified protocol.

Value— One of the following:

- Predefined global parameter:

- `is`—Matches packets that are equal to the specified protocol
- `is_not`—Matches any packets except those that are equal to the specified protocol. If you are configuring an ICMP, IGMP, IPsec, or TCP classifier, `is_not` is not a valid option.
- Boolean expression:
 - 1—`is`
 - 0—`is_not`
- Parameter of type `protocolOperation`

Default— 1

Editing Level—Basic

`ip-flags` *ip-flags*—(Optional) Value of the IP flags field in the IP header.

Value— One of the following:

- 0—Reserved
- 1—Do not fragment
- 2—More fragments
- Numeric expression
- Parameter of type `ipFlags`

Default— 0

Editing Level—Basic

`ip-flags-mask` *ip-flags-mask*—(Optional) Mask that is associated with the IP flag.

Value— One of the following:

- Integer in the range 0–7
- Numeric expression
- Parameter of type `ipFlagsMask`

Default— 0

Editing Level—Basic

`fragment-offset` *fragment-offset*—(Optional) Value of the fragment offset field.

Value— One of the following:

- For JUNOSe routers:
 - 0—Equal to 0
 - 1—Equal to 1
 - 2..8191

For JUNOS routing platforms, integer in the range 0–8191

- Numeric expression
- Parameter of type fragOffset

Default— No value

Editing Level—Basic

`packet-length` *packet-length*—(Optional) Matches on length of the packet. The length refers only to the IP packet, including the packet header, and does not include any layer 2 encapsulation overhead. This option is available only in JUNOS policy rules.

Value— One of the following:

- Number of bytes; all positive numbers and 0 are valid
- Parameter of type packetLength

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* protocol-port-condition

Syntax

```
policies group name list name rule name traffic-condition name protocol-port-condition
{
    protocol protocol;
    protocol-operation protocol-operation;
    ip-flags ip-flags;
    ip-flags-mask ip-flags-mask;
    fragment-offset fragment-offset;
    packet-length packet-length;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name protocol-port-condition]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching conditions for protocols and ports.

protocol protocol— Protocol matched by this classifier list.

Value— One of the following:

- Predefined global parameter—Use a ? at the command line to see a list of valid protocols.
- Protocol number in the range 0–257
- For PCMM classifiers, there are two special protocol values:
 - 256 matches traffic that has any IP protocol value
 - 257 matches both TCP and UDP traffic
- String expression
- Parameter of type protocol

Default— No value

Editing Level—Basic

protocol-operation protocol-operation—(Optional) Matches packets with the protocol that is either equal or not equal to the specified protocol.

Value— One of the following:

- Predefined global parameter:
 - `is`—Matches packets that are equal to the specified protocol
 - `is_not`—Matches any packets except those that are equal to the specified protocol. If you are configuring an ICMP, IGMP, IPsec, or TCP classifier, `is_not` is not a valid option.
- Boolean expression:
 - `1`—`is`
 - `0`—`is_not`
- Parameter of type `protocolOperation`

Default— 1

Editing Level—Basic

`ip-flags` *ip-flags*—(Optional) Value of the IP flags field in the IP header.

Value— One of the following:

- 0—Reserved
- 1—Do not fragment
- 2—More fragments
- Numeric expression
- Parameter of type `ipFlags`

Default— 0

Editing Level—Basic

`ip-flags-mask` *ip-flags-mask*—(Optional) Mask that is associated with the IP flag.

Value— One of the following:

- Integer in the range 0–7
- Numeric expression
- Parameter of type `ipFlagsMask`

Default— 0

Editing Level—Basic

`fragment-offset` *fragment-offset*—(Optional) Value of the fragment offset field.

Value— One of the following:

- For JUNOSe routers:
 - 0—Equal to 0
 - 1—Equal to 1

2..8191

- For JUNOS routing platforms, integer in the range 0–8191
- Numeric expression
- Parameter of type fragOffset

Default— No value

Editing Level—Basic

`packet-length` *packet-length*—(Optional) Matches on length of the packet. The length refers only to the IP packet, including the packet header, and does not include any layer 2 encapsulation overhead. This option is available only in JUNOS policy rules.

Value— One of the following:

- Number of bytes; all positive numbers and 0 are valid
- Parameter of type packetLength

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* protocol-port-condition destination-port port

Syntax

```
policies group name list name rule name traffic-condition name protocol-port-
condition destination-port port {
    port-operation port-operation;
    from-port from-port;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name protocol-port-
condition destination-port port]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching conditions for ports.

Options

`port-operation port-operation`—(Optional) Matches packets with a port that is either equal or not equal to the specified port.

Value— One of the following:

- Predefined global parameter:
 - `eq`—Matches packets that contain the specified port number
 - `neq`—Matches any packet except those that contain the specified port number
- String
- Parameter of type `portOperation`

Default— No value

Editing Level—Basic

`from-port from-port`—(Optional) Source or destination port.

Value— One of the following:

service_port—A predefined global parameter that is the port of the service as specified by the service object

- Integer in the range 0–65535
- Expression—A range of port numbers; for example, 10..20
- Parameter of type port

Use a range of ports to specify port numbers that are greater than or less than a specified port number. For example:

One of the following:

- To set a range of ports that is greater than 10, use 11..65535.
- To set a range of ports that is less than 200, use 0..199.

Note that PCMM IO2 classifiers do not support port ranges. If you are using PCMM IO2 and you enter a range of port numbers, the software cannot translate the port, and it throws an exception.

PCMM IO3 classifiers do support port ranges.

Default—No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* protocol-port-condition source-port port

Syntax

```
policies group name list name rule name traffic-condition name protocol-port-
condition source-port port {
    port-operation port-operation;
    from-port from-port;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name protocol-port-
condition source-port port]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching conditions for ports.

Options

`port-operation port-operation`—(Optional) Matches packets with a port that is either equal or not equal to the specified port.

Value— One of the following:

- Predefined global parameter:
 - `eq`—Matches packets that contain the specified port number
 - `neq`—Matches any packet except those that contain the specified port number
- String
- Parameter of type `portOperation`

Default— No value

Editing Level—Basic

`from-port from-port`—(Optional) Source or destination port.

Value— One of the following:

service_port—A predefined global parameter that is the port of the service as specified by the service object

- Integer in the range 0–65535
- Expression—A range of port numbers; for example, 10..20
- Parameter of type port

Use a range of ports to specify port numbers that are greater than or less than a specified port number. For example:

One of the following:

- To set a range of ports that is greater than 10, use 11..65535.
- To set a range of ports that is less than 200, use 0..199.

Note that PCMM IO2 classifiers do not support port ranges. If you are using PCMM IO2 and you enter a range of port numbers, the software cannot translate the port, and it throws an exception.

PCMM IO3 classifiers do support port ranges.

Default—No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* source-network group-network

Syntax

```
policies group name list name rule name traffic-condition name source-network group-
network {
    network-specifier network-specifier;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name source-
network group-network]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify the source network to match using a network specifier. For JUNOS ASP and JUNOSe IPv6 policy rules, you must specify source networks in the network specifier format.

network-specifier network-specifier—(Optional) Specifies an IP address and mask.

Value— Specify the subnet in one of the following formats:

- [not] <address>/<mask> or <address>/<prefix length>
 - Include *not* to indicate that the condition matches every address that is not in the specified subnet.
 - <prefix length> is a number in the range 0–32, and specifies how many of the first bits in the address specify the network
- For JUNOS ASP policies, you must enter network in the format: <address>/<prefix length>

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* source-network network

Syntax

```
policies group name list name rule name traffic-condition name source-network network
{
    ip-address ip-address;
    ip-mask ip-mask;
    ip-operation ip-operation;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name source-network network]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Specify the source network in IP address and mask format. You also use this statement to specify whether the software matches or does not match the IP address and mask.

ip-address ip-address—(Optional) IP address of the source or destination network or host.

Value— One of the following:

- IP address
- Predefined global parameter:
 - *gateway_ipAddress*—IP address of the gateway as specified by the service object
 - *interface_ipAddress*—IP address of the router interface
 - *service_ipAddress*—IP address of the service as specified by the service object
 - *user_ipAddress*—IP address of the subscriber
 - *virtual_ipAddress*—Virtual portal address of the SAE that is used in redundant redirect server installations
- Expression—For NAT actions, you can enter a range of addresses; for example, 10.10.13.1..10.10.13.100
- Parameter of type address

Default— 0.0.0.0

Editing Level—Basic

`ip-mask` *ip-mask*—(Optional) IP address mask applied to the IP address.

Value— One of the following:

- IP address mask
- Predefined global parameter:
 - `interface_ipMask`—IP mask of the interface
 - `service_ipMask`—IP mask of the service as specified by the service object
 - `user_ipMask`—IP mask of the subscriber
- Parameter of type `addressMask`

Default— 255.255.255.255

Editing Level—Basic

`ip-operation` *ip-operation*—(Optional) Matches packets with an IP address and mask that either is equal or is not equal to the specified address and mask.

Value— One of the following:

- `is`—Matches the specified IP address and mask
- `is_not`—Matches any IP address and mask except the specified address and mask
- Parameter of type `networkOperation`

Default— `is`

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* tcp-condition

Syntax

```
policies group name list name rule name traffic-condition name tcp-condition {
    tcp-flags tcp-flags;
    tcp-flags-mask tcp-flags-mask;
    protocol protocol;
    protocol-operation protocol-operation;
    ip-flags ip-flags;
    ip-flags-mask ip-flags-mask;
    fragment-offset fragment-offset;
    packet-length packet-length;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name tcp-condition]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching conditions for the TCP protocol.

Options

`tcp-flags tcp-flags`—(Optional) Value of the TCP flags field in the IP header.

Value— One of the following:

- Integer in the range 0–63
- Numeric expression
- Parameter of type tcpFlags

Default— 0

Editing Level—Basic

`tcp-flags-mask tcp-flags-mask`—(Optional) Mask associated with TCP flags.

Value— One of the following:

- Integer in the range 0–63
- Numeric expression
- Parameter of type tcpFlagsMask

Default— 0

Editing Level—Basic

`protocol protocol`— Protocol matched by this classifier list.

Value— One of the following:

- Predefined global parameter—Use a ? at the command line to see a list of valid protocols.
- Protocol number in the range 0–257
- For PCMM classifiers, there are two special protocol values:
 - 256 matches traffic that has any IP protocol value
 - 257 matches both TCP and UDP traffic
- String expression
- Parameter of type protocol

Default— No value

Editing Level—Basic

`protocol-operation protocol-operation`—(Optional) Matches packets with the protocol that is either equal or not equal to the specified protocol.

Value— One of the following:

- Predefined global parameter:
 - `is`—Matches packets that are equal to the specified protocol
 - `is_not`—Matches any packets except those that are equal to the specified protocol. If you are configuring an ICMP, IGMP, IPsec, or TCP classifier, `is_not` is not a valid option.
- Boolean expression:
 - 1—`is`
 - 0—`is_not`
- Parameter of type protocolOperation

Default— 1

Editing Level—Basic

`ip-flags ip-flags`—(Optional) Value of the IP flags field in the IP header.

Value— One of the following:

- 0—Reserved
- 1—Do not fragment
- 2—More fragments

- Numeric expression
- Parameter of type ipFlags

Default— 0

Editing Level—Basic

`ip-flags-mask` *ip-flags-mask*—(Optional) Mask that is associated with the IP flag.

Value— One of the following:

- Integer in the range 0–7
- Numeric expression
- Parameter of type ipFlagsMask

Default— 0

Editing Level—Basic

`fragment-offset` *fragment-offset*—(Optional) Value of the fragment offset field.

Value— One of the following:

- For JUNOSe routers:
 - 0—Equal to 0
 - 1—Equal to 1
 - 2..8191
- For JUNOS routing platforms, integer in the range 0–8191
- Numeric expression
- Parameter of type fragOffset

Default— No value

Editing Level—Basic

`packet-length` *packet-length*—(Optional) Matches on length of the packet. The length refers only to the IP packet, including the packet header, and does not include any layer 2 encapsulation overhead. This option is available only in JUNOS policy rules.

Value— One of the following:

- Number of bytes; all positive numbers and 0 are valid
- Parameter of type packetLength

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* tcp-condition destination-port port

Syntax

```
policies group name list name rule name traffic-condition name tcp-
condition destination-port port {
    port-operation port-operation;
    from-port from-port;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name tcp-
condition destination-port port]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching conditions for ports.

Options

port-operation port-operation—(Optional) Matches packets with a port that is either equal or not equal to the specified port.

Value— One of the following:

- Predefined global parameter:
 - *eq*—Matches packets that contain the specified port number
 - *neq*—Matches any packet except those that contain the specified port number
- String
- Parameter of type *portOperation*

Default— No value

Editing Level—Basic

from-port from-port—(Optional) Source or destination port.

Value— One of the following:

service_port—A predefined global parameter that is the port of the service as specified by the service object

- Integer in the range 0–65535
- Expression—A range of port numbers; for example, 10..20
- Parameter of type port

Use a range of ports to specify port numbers that are greater than or less than a specified port number. For example:

One of the following:

- To set a range of ports that is greater than 10, use 11..65535.
- To set a range of ports that is less than 200, use 0..199.

Note that PCMM IO2 classifiers do not support port ranges. If you are using PCMM IO2 and you enter a range of port numbers, the software cannot translate the port, and it throws an exception.

PCMM IO3 classifiers do support port ranges.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* tcp-condition source-port port

Syntax

```
policies group name list name rule name traffic-condition name tcp-condition source-
port port {
    port-operation port-operation;
    from-port from-port;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name tcp-
condition source-port port]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure matching conditions for ports.

Options

port-operation port-operation—(Optional) Matches packets with a port that is either equal or not equal to the specified port.

Value— One of the following:

- Predefined global parameter:
 - *eq*—Matches packets that contain the specified port number
 - *neq*—Matches any packet except those that contain the specified port number
- String
- Parameter of type `portOperation`

Default— No value

Editing Level—Basic

from-port from-port—(Optional) Source or destination port.

Value— One of the following:

- *service_port*—A predefined global parameter that is the port of the service as specified by the service object

Integer in the range 0–65535

- Expression—A range of port numbers; for example, 10..20
- Parameter of type port

Use a range of ports to specify port numbers that are greater than or less than a specified port number. For example:

One of the following:

- To set a range of ports that is greater than 10, use 11..65535.
- To set a range of ports that is less than 200, use 0..199.

Note that PCMM IO2 classifiers do not support port ranges. If you are using PCMM IO2 and you enter a range of port numbers, the software cannot translate the port, and it throws an exception.

PCMM IO3 classifiers do support port ranges.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* tos

Syntax

```
policies group name list name rule name traffic-condition name tos {
    tos-byte tos-byte;
    tos-byte-mask tos-byte-mask;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name tos]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Define a particular traffic flow to the service's network for the DA IP field in the IP packet. The CoS feature on JUNOS routing platforms supports DiffServ as well as six-bit IP header ToS byte settings. The DiffServ protocol uses the ToS byte in the IP header. The most significant six bits of this byte form the Differentiated Services code point (DSCP). The CoS feature uses DSCPs to determine the forwarding class associated with each packet. It also uses the ToS byte and ToS byte mask to determine IP precedence.

tos-byte tos-byte—(Optional) For IPv4 packets, matches the value of the ToS field in the IP packet header. For IPv6 packets, matches the traffic-class field in the IP packet header.

Value— One of the following:

- Integer in the range 0–255; uses whole 8 bits of the ToS byte
- Numeric expression
- Parameter of type `tosByte`

Default— 0

Editing Level—Basic

tos-byte-mask tos-byte-mask—(Optional) Mask associated with the ToS byte.

Value— One of the following:

- Integer values of 224, 252, 255 for JUNOSe; values of 224, 252 for JUNOS

For IPv4:

- 255 (tos)—Specifies the use of the whole 8 bits of the ToS byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the ToS byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the ToS byte; tos-byte range is 0–7.

For IPv6:

- 255 (tcfield)—Specifies the use of the whole 8 bits of the traffic-class byte; tos-byte range is 0–255.
- 252 (dsfield)—Specifies the use of the upper 6 bits of the traffic-class byte; tos-byte range is 0–63.
- 224 (precedence)—Specifies the use of the upper 3 bits of the traffic-class byte; tos-byte range is 0–7.
- Numeric expression
- Parameter of type tosByteMask

Default— 0

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* traffic-match-condition

Syntax

```
policies group name list name rule name traffic-condition name traffic-match-condition
{
    forwarding-class forwarding-class;
    interface-group interface-group;
    parent-group parent-group;
    source-class source-class;
    destination-class destination-class;
    allow-ip-options allow-ip-options;
    traffic-class traffic-class;
    term-precedence term-precedence;
    application [application...];
    application-group [application-group...];
    nested-application [nested-application...];
    color color;
    user-packet-class user-packet-class;
    destination-local-interface destination-local-interface;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name traffic-match-condition]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure match conditions for a classify-traffic condition.

Options

forwarding-class forwarding-class—(Optional) Matches packets based on the name of a forwarding class

Value— One of the following:

- String expression that matches a forwarding class on the router; for example, "assured-forwarding," "best-effort," "expedited-forwarding," or "network-control"
- Parameter of type forwardingClass
- Predefined runtime parameter: fc_assured, fc_besteffort, fc_expedited

Default— No value

Editing Level—Basic

`interface-group` *interface-group*—(Optional) Matches packets based on the interface group on which the packet was received.

Value— One of the following:

- Integer in the range 0–4294967295
- Numeric expression
- Parameter of type `interfaceGroup`

Default— No value

Editing Level—Basic

`parent-group` *parent-group*—(Optional) Matches packets based on the name of a parent group. Parent groups provide support for rate-limit hierarchies.

Value— Name of parent group

Default— No value

Editing Level—Basic

`source-class` *source-class*—(Optional) Matches packets based on source class. For JUNOS filter policies, a source class is a set of source prefixes grouped together and given a class name. You would usually match source and destination classes for output firewall filters. Note that you cannot match on both source class and destination class at the same time. You must choose one or the other. For JUNOS policies, a source class classifies based on packets associated with a route class based on the packet's source address.

Value— One of the following:

- For JUNOS policies, string expression that matches a source class that is configured on the router; for example, "gold-class"
- For JUNOS policies, route-class in the range 0-255
- Parameter of type `trafficClassSpec`

Default— No value

Editing Level—Basic

`destination-class` *destination-class*—(Optional) Matches packets based on destination class. For JUNOS filter policies, a destination class is a set of destination prefixes grouped together and given a class name. You would usually match source and destination classes for output firewall filters. Note that you cannot match on both source class and destination class at the same time. You must choose one or the other. For JUNOS policies, a destination class classifies based on packets associated with a route class based on the packet's destination address.

Value— One of the following:

- For JUNOS policies, string expression that matches a destination class that is configured on the router; for example, "gold-class"
- For JUNOSe policies, route-class in the range 0-255
- Parameter of type trafficClassSpec

Default— No value

Editing Level—Basic

`allow-ip-options` *allow-ip-options*—(Optional) Matches on IP options.

Value— One of the following:

- Numeric value of the IP option
- String expression that matches a text synonym of an IP option on the router; for example, "loose-source-route," "record-route," "router-alert," "strict-source-route," or "timestamp"
- Parameter of type allowIpOptions

Default— No value

Editing Level—Basic

`traffic-class` *traffic-class*—(Optional) Matches packets based on traffic class.

Value—Text

Default— No value

Editing Level—Basic

`term-precedence` *term-precedence*—(Optional) The precedence for this term in a given policy in relation to other terms. Lower precedence terms are searched first. Precedence only matters within the same class of policies, i.e., dynamic or static. Terms with same precedence may be evaluated at any, undeterministic order.

Value—Text

Default— 100

Editing Level—Basic

`application` [*application...*]—(Optional) List of applications to match for this policy.

Value—Text

Editing Level—Basic

`application-group` [*application-group...*]—(Optional) List of applications to match for this policy.

Value—Text

Editing Level—Basic

`nested-application` [*nested-application...*]—(Optional) List of nested applications to match for this policy.

Value—Text

Editing Level—Basic

`color` *color*—(Optional) Matches packets based on packet color.

Value— One of the following:

- Integer in the range 1–3
 - 1—green
 - 2—yellow
 - 3—red
- Parameter of type color

Default— No value

Editing Level—Basic

`user-packet-class` *user-packet-class*—(Optional) Matches packets based on the user packet class action number.

Value— One of the following:

- Integer in the range 0–15
- Parameter of type userPacketClass

Default— No value

Editing Level—Basic

`destination-local-interface` *destination-local-interface*—(Optional) Matches packets based on whether the destination interface is local.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* traffic-match-condition epg-reference

Syntax

```
policies group name list name rule name traffic-condition name traffic-match-
condition epg-reference {
    external-parent-group-name external-parent-group-name;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name traffic-match-
condition epg-reference]
```

Release Information

Statement introduced in SRC Release 4.3.0

Options

external-parent-group-name external-parent-group-name— Specifies the external parent group name to be referenced.

Value—Text

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-condition *name* traffic-match-condition epg-reference hierarchical-policy-parameter

Syntax

```
policies group name list name rule name traffic-condition name traffic-match-
condition epg-reference hierarchical-policy-parameter {
    numeric-aggregation-node numeric-aggregation-node;
    level-aggregation-node level-aggregation-node;
    level-aggregation-node-id level-aggregation-node-id;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-condition name traffic-match-
condition epg-reference hierarchical-policy-parameter]
```

Release Information

Statement introduced in SRC Release 4.3.0

numeric-aggregation-node numeric-aggregation-node—(Optional) Specify the numeric aggregation node value which can be in the range from 0 to 65535. External Parent groups can be grouped based on this value.

Value—Text

Default— 0

Editing Level—Basic

level-aggregation-node level-aggregation-node—(Optional) Specify the level aggregation node value which can be in the range from 0 to 9 where 0 represents that the level aggregation is not configured and 1 to 9 represents the type of interfaces which can be configured. External Parent groups can be grouped based on this value.

Value— One of the following:

- 1—Forwarding
- 2—vlan
- 3—atm
- 4—svlan
- 5—atm-vc
- 6—atm-vp
- 7—ethernet
- 8—fr-vc
- 9—ppp-interface

Default— 0
Editing Level—Basic

`level-aggregation-node-id` *level-aggregation-node-id*—(Optional) Specify the level aggregation node id value which can be in the range from 0 to 4095 if Svlan is selected as level aggregation node and can be in range of 0 to 255 if atm-vpnid is selected as level aggregation node. External Parent groups can be grouped based on this value.

Value—Text
Default— No value
Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-mirror

Syntax

```
policies group name list name rule name traffic-mirror {
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-mirror]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a traffic-mirror action. Use this action to mirror traffic from a destination to a source or from a source to a destination. You can configure traffic-mirror actions for JUNOS input policy rules.

Before you use traffic-mirror actions, you must configure forwarding options on JUNOS routing platforms for port mirroring and next-hop group. For information about these features, see the *JUNOS Policy Framework Configuration Guide*.

The policy rule that contains a traffic-mirror action must comply with these conditions:

- It must be combined with forward actions in the same rule. One of the forward actions must accept the traffic if the source and/or destination IP addresses do not match the conditions.
- It contains either no classify-traffic condition or only one classify-traffic condition.
- It can be marked for accounting.

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default—No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* traffic-shape

Syntax

```
policies group name list name rule name traffic-shape {
    rate rate;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name traffic-shape]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a traffic-shape action. Traffic-shape actions specify the maximum rate of traffic transmitted on an interface. You can create traffic-shape actions in JUNOS shaping policy rules.

`rate rate`—(Optional) Maximum transmission rate.

Value— One of the following:

- Predefined global parameter `interface_speed`—Speed of the subscriber's router interface
- Bits per second in the range 1000–320000000000
- Numeric expression
- Parameter of type `rate`

Default— No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* list *name* rule *name* user-packet-class

Syntax

```
policies group name list name rule name user-packet-class {
    user-packet-class;
    description description;
}
```

Hierarchy Level

```
[edit policies group name list name rule name user-packet-class]
```

Release Information

Statement introduced in SRC Release 2.0.0

Description

Configure a user packet class action. Use this action to put packets in a particular user packet class. You can configure user packet class actions for JUNOS policy rules.

user-packet-class—(Optional) User packet class that is applied to a packet when it passes through the router.

Value— One of the following:

- Integer in the range 0–15
- Parameter of type userPacketClass

Default— No value

Editing Level—Basic

description description—(Optional) Description of the object that you are configuring.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

policies group *name* local-parameters

Syntax

```
policies group name local-parameters name {
    description description;
    default-value default-value;
    type type;
}
```

Hierarchy Level

```
[edit policies group name local-parameters]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Define a local parameter. Local parameters are available only for the policy group in which the parameter is defined.

Options

name *name*— Name of the parameter

Value— Text

description *description*—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

default-value *default-value*—(Optional) Value that the policy engine uses if no other values are provided during the parameter value acquisition process. If other values are provided to the policy engine but problems are encountered, the default value for the parameter is not used. The policy engine generates an error message.

Value— Valid value for the parameter type. See the policy documentation in the *SRC PE Services and Policies Guide* for valid values for each parameter type.

Default— No value

Editing Level—Basic

`type type`—(Optional) Type of attribute for which you can use the parameter. The parameter type determines where you can use the parameter.

Value— See the policy documentation in the *SRC PE Services and Policies Guide* for a list of parameter types, where each type of parameter is used, and what each parameter is used to specify.

Default— No value

Editing Level—Basic

Required Privilege Level

service

Required Editing Level

Basic

Subscriber CLI

The following table summarizes the SRC command-line interface (SRC CLI) for configuring subscribers. Configuration statements are listed in alphabetical order.

Subscriber CLI
Configuration Statements
subscribers retailer
subscribers retailer name info
subscribers retailer name manager
subscribers retailer name schedule
subscribers retailer name schedule name event
subscribers retailer name schedule name event name action
subscribers retailer name schedule name event name action name attribute
subscribers retailer name schedule name event name except
subscribers retailer name schedule name event name except name from
subscribers retailer name schedule name event name except name to
subscribers retailer name schedule name event name from
subscribers retailer name schedule name event name to
subscribers retailer name subscriber-folder
subscribers retailer name subscriber-folder folder-name device
subscribers retailer name subscriber-folder folder-name device device-name manager
subscribers retailer name subscriber-folder folder-name device device-name schedule
subscribers retailer name subscriber-folder folder-name device device-name schedule name event
subscribers retailer name subscriber-folder folder-name device device-name schedule name event name action
subscribers retailer name subscriber-folder folder-name device device-name schedule name event name action name attribute
subscribers retailer name subscriber-folder folder-name device device-name schedule name event name except
subscribers retailer name subscriber-folder folder-name device device-name schedule name event name except name from
subscribers retailer name subscriber-folder folder-name device device-name schedule name event name except name to

<u>subscribers retailer name subscriber-folder folder-name device device-name schedule name event name from</u>
<u>subscribers retailer name subscriber-folder folder-name device device-name schedule name event name to</u>
<u>subscribers retailer name subscriber-folder folder-name device device-name subscription</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access name admission-control</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access name manager</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access name schedule</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name action</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name action name attribute</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name except</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name except name from</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name except name to</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name from</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name to</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name access name subscription</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name device</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name device device-name manager</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name device device-name schedule</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name device device-name schedule name event</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name device device-name schedule name event name action</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name device device-name schedule name event name action name attribute</u>

subscribers retailer name subscriber-folder folder-name enterprise name device device-name schedule name event name except
subscribers retailer name subscriber-folder folder-name enterprise name device device-name schedule name event name except name from
subscribers retailer name subscriber-folder folder-name enterprise name device device-name schedule name event name except name to
subscribers retailer name subscriber-folder folder-name enterprise name device device-name schedule name event name from
subscribers retailer name subscriber-folder folder-name enterprise name device device-name schedule name event name to
subscribers retailer name subscriber-folder folder-name enterprise name device device-name subscription
subscribers retailer name subscriber-folder folder-name enterprise name info
subscribers retailer name subscriber-folder folder-name enterprise name manager
subscribers retailer name subscriber-folder folder-name enterprise name schedule
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name action
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name action name attribute
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name except
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name except name from
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name except name to
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name from
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name to
subscribers retailer name subscriber-folder folder-name enterprise name site
subscribers retailer name subscriber-folder folder-name enterprise name site name access
subscribers retailer name subscriber-folder folder-name enterprise name site name access name admission-control
subscribers retailer name subscriber-folder folder-name enterprise name site name access name manager
subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule

<u>subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name action</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name action name attribute</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name except</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name except name from</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name except name to</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name from</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name to</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name access name subscription</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name device</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name manager</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name schedule</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name schedule name event</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name schedule name event name action</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name schedule name event name action name attribute</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name schedule name event name except</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name schedule name event name except name from</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name schedule name event name except name to</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name schedule name event name from</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name schedule name event name to</u>

<u>subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name subscription</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name manager</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name schedule</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name action</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name action name attribute</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name except</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name except name from</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name except name to</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name from</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name to</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name site name subscription</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name subscription</u>
<u>subscribers retailer name subscriber-folder folder-name enterprise name vpn</u>
<u>subscribers retailer name subscriber-folder folder-name manager</u>
<u>subscribers retailer name subscriber-folder folder-name schedule</u>
<u>subscribers retailer name subscriber-folder folder-name schedule name event</u>
<u>subscribers retailer name subscriber-folder folder-name schedule name event name action</u>
<u>subscribers retailer name subscriber-folder folder-name schedule name event name action name attribute</u>
<u>subscribers retailer name subscriber-folder folder-name schedule name event name except</u>
<u>subscribers retailer name subscriber-folder folder-name schedule name event name except name from</u>
<u>subscribers retailer name subscriber-folder folder-name schedule name event name except name to</u>
<u>subscribers retailer name subscriber-folder folder-name schedule name event name from</u>
<u>subscribers retailer name subscriber-folder folder-name schedule name event name to</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber</u>

<u>subscribers retailer name subscriber-folder folder-name subscriber name admission-control</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber name attributes-3gpp</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber name info</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber name schedule</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber name schedule name event</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name</u> <u>action</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name</u> <u>action name attribute</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name</u> <u>except</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name</u> <u>except name from</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name</u> <u>except name to</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name</u> <u>from</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name to</u>
<u>subscribers retailer name subscriber-folder folder-name subscriber name subscription</u>
<u>subscribers retailer name subscriber-folder folder-name subscription</u>
<u>subscribers retailer name subscription</u>
<u>subscribers retailer name vpn</u>

subscribers retailer

Syntax

```
subscribers retailer name {
    domain-name [domain-name...];
    authentication-plug-in [authentication-plug-in...];
    dhcp-authentication-plug-in [dhcp-authentication-plug-in...];
    tracking-plug-in [tracking-plug-in...];
    maximum-login maximum-login;
    session-timeout session-timeout;
    scope [scope...];
    imported-extranet [imported-extranet...];
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a retailer subscriber.

Options

name *name*— Name of the retailer.

Value— Text

domain-name [*domain-name*...]— Domain names associated with the retailer.

Value— Domain name in the format domainName.domainExtension. For example: virneo.com.

Default— No value

Editing Level—Basic

authentication-plug-in [*authentication-plug-in*...]—(Optional) Single authentication plug-in or a list of plug-ins used to authenticate subscribers who log in to the domains specified for this retailer. If you do not specify a plug-in for the retailer, the SAE uses the default retailer authentication plug-in.

Value— Single authentication plug-in or a list of plug-ins

Default— No value

Editing Level—Basic

`dhcp-authentication-plug-in [dhcp-authentication-plug-in...]`—(Optional) Single authentication plug-in or a list of plug-ins used to authenticate DHCP address requests for subscribers who log in to the domains specified for this retailer. If you do not specify a plug-in for the retailer, the SAE uses the default retailer DHCP authentication plug-in.

Value— Single authentication plug-in or a list of plug-ins

Default— No value

Editing Level—Basic

`tracking-plug-in [tracking-plug-in...]`—(Optional) Single tracking plug-in or a list of tracking plug-ins used to track subscriber sessions associated with this retailer. If you do not specify a plug-in for the retailer, the SAE uses the global subscriber tracking plug-in.

Value— Single tracking plug-in or a list of tracking plug-ins

Default— No value

Editing Level—Basic

`maximum-login maximum-login`—(Optional) Maximum number of concurrent logins for subscribers associated with this object. By default, all subordinate objects use this value. However, if you specify this value for a subordinate object, that object and its subordinate objects will use the subordinate's value.

Value— Integer in the range 0–2147483647

Default— No value

Editing Level—Basic

`session-timeout session-timeout`—(Optional) Timeout for subscriber sessions. By default, all subordinate objects use this value. However, if you specify this value for a subordinate object, that object and its subordinate objects will use the subordinate's value.

Value— Number of seconds in the range 0–2147483647

Default— No value

Editing Level—Basic

`scope [scope...]`—(Optional) Service scope(s) assigned to subscribers. By default, this value is inherited from parent objects. However, if you specify a value here, it overrides the default for this subscriber and all subordinate objects.

Value— Single service or a list of scopes

Default— No value

Editing Level—Basic

`imported-extranet [imported-extranet...]`—(Optional) Extranet exported by another retailer or enterprise.

Value— DN of the extranet

Default— No value

Editing Level—Basic

`substitution [substitution...]`—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form <parameter name>=<value>. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* info

Syntax

```
subscribers retailer name info {
    contact contact;
    e-mail e-mail;
    url url;
}
```

Hierarchy Level

```
[edit subscribers retailer name info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure contact information for the retailer.

Options

`contact contact`—(Optional) Name of the contact person at the retailer.

Value— Text

Default— No value

Editing Level—Basic

`e-mail e-mail`—(Optional) E-mail address of the contact person at the retailer.

Value— E-mail address

Default— No value

Editing Level—Basic

`url url`—(Optional) URL of the retailer.

Value— URL

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* manager

Syntax

```
subscribers retailer name manager name {
    role [(administrator | subscription | substitution | activation | vpn)...];
    encrypted-password encrypted-password;
    plain-text-password;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name manager]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a manager account.

Options

`name name`— Name of the manager account.

Value— Text

`role [(administrator | subscription | substitution | activation | vpn)...]`— Privilege level of the enterprise manager account. If you do not specify a privilege level, the manager has read-only access to associated objects.

Value

- `administrator`— Administrators have all privileges of the subscription, substitution, activation, and vpn roles. Additionally, administrators can create, delete, and modify other enterprise manager objects.
- `subscription`— Subscription managers can create, delete, modify, activate, and deactivate subscriptions.
- `substitution`— Substitution managers can modify policy parameters provided by subscriptions, enterprises, sites, and accesses.
- `activation`— Activation managers can activate and deactivate subscriptions.
- `vpn`— VPN managers can modify, export, and cancel the export of VPNs.

Default— No value

Editing Level—Basic

`encrypted-password` *encrypted-password*—(Optional) Login password and type of encryption.

Value— Enter a password, and select an encryption method that your directory supports.

- `crypt`—Style is `/etc/passwd`
- `sha`—Secure hash algorithm
- `md5`—Message digest #5

Default— No value

Editing Level—Basic

`plain-text-password`—(Optional) Plain text password. The password is encrypted using the algorithm defined in `system services editor password-encryption`.

Value— Text

Default— No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* schedule

Syntax

```
subscribers retailer name schedule name {
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name schedule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service schedule.

Options

`name name`— Name of service schedule.

Value—Text

`description description`—(Optional) Description of the service schedule.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* schedule *name* event

Syntax

```
subscribers retailer name schedule name event name ...
```

Hierarchy Level

```
[edit subscribers retailer name schedule name event]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduling event.

Options

`name name`— Name of the scheduling event.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* schedule *name* event *name* action

Syntax

```
subscribers retailer name schedule name event name action name {
    type (activate | deactivate | deny | deny-deactivate);
    service service;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name schedule name event name action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure actions to perform for the scheduled event.

Options

name name— Arbitrary identifier for action.

Value—Text

type (activate | deactivate | deny | deny-deactivate)— Type of action.

Value

- *activate*— Activate service at the time specified in the entry schedule.
- *deactivate*— Deactivate service at the time specified in the entry schedule.
- *deny*— Deny new activation requests during the time specified in the entry schedule; current sessions are not affected. This value applies only to services that have an authorization plug-in configured.
- *deny-deactivate*— Deny new activation requests during the time specified in the entry schedule; current sessions are deactivated at the specified time. This value applies only to services that have an authorization plug-in configured.

Default— No value

Editing Level—Basic

service service— Name of service affected by this action.

Value—Text

Default— No value

Editing Level—Basic

substitution [*substitution...*]

—(Optional) Substitutions to be used when activating the service.
Substitutions apply only to service activations.

Value— An entry in valid substitution format. See the *SRC PE Services and Policies Guide*.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* schedule *name* event *name* action *name* attribute

Syntax

```
subscribers retailer name schedule name event name action name attribute (sessionName | sessionTag | sessionTimeout |  
downStreamBandwidth | upStreamBandwidth) {  
    value;  
}
```

Hierarchy Level

```
[edit subscribers retailer name schedule name event name action name attribute]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscription attributes. Subscription attributes apply only to service activations.

Options

Subscription attributes.

Value

- *sessionName*— Name of the service session.
- *sessionTag*— Tag that can be used for accounting purposes.
- *sessionTimeout*— Session timeout to be used when the service is activated. The service session is deactivated when this timeout expires.
- *downStreamBandwidth*— Attribute used by SRC Admission Control Plug-In (SRC ACP) to specify the rate of traffic between the network and the subscriber.
- *upStreamBandwidth*— Attribute used by SRC ACP to specify the rate of traffic between the subscriber and the network.

value— Value of the specified subscription attribute.

Value— Depends on the specified subscription attribute
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* schedule *name* event *name* except

Syntax

```
subscribers retailer name schedule name event name except name ...
```

Hierarchy Level

```
[edit subscribers retailer name schedule name event name except]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an exclusion for the event.

Options

`name name`— Arbitrary identifier for exclusion rule.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* schedule *name* event *name* except *name* from

Syntax

```
subscribers retailer name schedule name event name except name from {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name schedule name event name except name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

year *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— ***Editing Level**—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | :*mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— ***Editing Level**—Basic**Required Privilege Level**

subscriber

Required Editing Level

Basic

subscribers retailer *name* schedule *name* event *name* except *name* to

Syntax

```
subscribers retailer name schedule name event name except name to {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name schedule name event name except name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone time-zone`—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm | hh mm | hh | :mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* schedule *name* event *name* from

Syntax

```
subscribers retailer name schedule name event name from {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name schedule name event name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute minute—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | :*mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* schedule *name* event *name* to

Syntax

```
subscribers retailer name schedule name event name to {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name schedule name event name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute` *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder

Syntax

```
subscribers retailer name subscriber-folder folder-name {
    maximum-login maximum-login;
    session-timeout session-timeout;
    scope [scope...];
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a subscriber folder. You can create subscriber folders for retailers, existing subscriber folders, enterprises, and sites. You must create a subscriber folder in a retailer object before you can add other types of subscribers.

Options

folder-name folder-name— Name of the subscriber folder.

Value— Text

maximum-login maximum-login—(Optional) Maximum number of concurrent logins for subscribers associated with this object. By default, all subordinate objects use this value. However, if you specify this value for a subordinate object, that object and its subordinate objects will use the subordinate's value.

Value— Integer in the range 0–2147483647

Default— No value

Editing Level—Basic

session-timeout session-timeout—(Optional) Timeout for subscriber sessions. By default, all subordinate objects use this value. However, if you specify this value for a subordinate object, that object and its subordinate objects will use the subordinate's value.

Value— Number of seconds in the range 0–2147483647

Default— No value

Editing Level—Basic

`scope [scope...]`—(Optional) Service scope(s) assigned to subscribers. By default, this value is inherited from parent objects. However, if you specify a value here, it overrides the default for this subscriber and all subordinate objects.

Value— Single service or a list of scopes

Default— No value

Editing Level—Basic

`substitution [substitution...]`—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* device

Syntax

```
subscribers retailer name subscriber-folder folder-name device device-name {
    display-name display-name;
    maximum-login maximum-login;
    accounting-user-id accounting-user-id;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name device]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a device subscriber for subscriber sessions that manage the forwarding interface on JUNOS routing platforms and the router pseudo-subscriber on JUNOSe routers.

Options

device-name device-name— Name of the device subscriber.

Value— Text

display-name display-name—(Optional) Subscriber's name as it appears in portal applications. If you do not specify a display name, the value of the name option is used.

Value— Text

Default— No value

Editing Level—Basic

maximum-login maximum-login—(Optional) Maximum number of concurrent logins for subscribers associated with this object. By default, all subordinate objects use this value. However, if you specify this value for a subordinate object, that object and its subordinate objects will use the subordinate's value.

Value— Integer in the range 0–2147483647

Default— No value

Editing Level—Basic

`accounting-user-id` *accounting-user-id*—(Optional) Value that identifies the subscriber in accounting records. For a household subscriber, all subordinate subscribers generally use the same ID. For an enterprise, all parts of the enterprise generally use the same ID.

Value— Text

Default— No value

Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* device *device-name* manager

Syntax

```
subscribers retailer name subscriber-folder folder-name device device-
name manager name {
    role [(administrator | subscription | substitution | activation | vpn)...];
    encrypted-password encrypted-password;
    plain-text-password;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name device device-
name manager]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a manager account.

Options

name name— Name of the manager account.

Value— Text

role [(administrator | subscription | substitution | activation | vpn)...]— Privilege level of the enterprise manager account. If you do not specify a privilege level, the manager has read-only access to associated objects.

Value

- *administrator*— Administrators have all privileges of the subscription, substitution, activation, and vpn roles. Additionally, administrators can create, delete, and modify other enterprise manager objects.
- *subscription*— Subscription managers can create, delete, modify, activate, and deactivate subscriptions.
- *substitution*— Substitution managers can modify policy parameters provided by subscriptions, enterprises, sites, and accesses.
- *activation*— Activation managers can activate and deactivate subscriptions.
- *vpn*— VPN managers can modify, export, and cancel the export of VPNs.

Default— No value
Editing Level—Basic

`encrypted-password` *encrypted-password*—(Optional) Login password and type of encryption.

Value— Enter a password, and select an encryption method that your directory supports.

- `crypt`—Style is `/etc/passwd`
- `sha`—Secure hash algorithm
- `md5`—Message digest #5

Default— No value
Editing Level—Basic

`plain-text-password`—(Optional) Plain text password. The password is encrypted using the algorithm defined in `system services editor password-encryption`.

Value— Text
Default— No value
Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value— Text
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* device *device-name* schedule

Syntax

```
subscribers retailer name subscriber-folder folder-name device device-
name schedule name {
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name device device-
name schedule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service schedule.

Options

name name— Name of service schedule.

Value—Text

description description—(Optional) Description of the service schedule.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* device *device- name* schedule *name* event

Syntax

```
subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduling event.

Options

name *name*— Name of the scheduling event.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* device *device- name* schedule *name* event *name* action

Syntax

```
subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name action name {  
    type (activate | deactivate | deny | deny-deactivate);  
    service service;  
    substitution [substitution...];  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure actions to perform for the scheduled event.

Options

name name— Arbitrary identifier for action.

Value—Text

type (activate | deactivate | deny | deny-deactivate)— Type of action.

Value

- *activate*— Activate service at the time specified in the entry schedule.
- *deactivate*— Deactivate service at the time specified in the entry schedule.
- *deny*— Deny new activation requests during the time specified in the entry schedule; current sessions are not affected. This value applies only to services that have an authorization plug-in configured.
- *deny-deactivate*— Deny new activation requests during the time specified in the entry schedule; current sessions are deactivated at the specified time. This value applies only to services that have an authorization plug-in configured.

Default— No value
Editing Level—Basic

`service service`— Name of service affected by this action.

Value—Text
Default— No value
Editing Level—Basic

`substitution [substitution...]`—(Optional) Substitutions to be used when activating the service. Substitutions apply only to service activations.

Value— An entry in valid substitution format. See the *SRC PE Services and Policies Guide*.
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* device *device-name* schedule *name* event *name* action *name* attribute

Syntax

```
subscribers retailer name subscriber-folder folder-name device device-name schedule name event name action name attribute (sessionName | sessionTag | sessionTimeout | downStreamBandwidth | upStreamBandwidth) {  
    value;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name device device-name schedule name event name action name attribute]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscription attributes. Subscription attributes apply only to service activations.

Options

Subscription attributes.

Value

- *sessionName*— Name of the service session.
- *sessionTag*— Tag that can be used for accounting purposes.
- *sessionTimeout*— Session timeout to be used when the service is activated. The service session is deactivated when this timeout expires.
- *downStreamBandwidth*— Attribute used by SRC Admission Control Plug-In (SRC ACP) to specify the rate of traffic between the network and the subscriber.
- *upStreamBandwidth*— Attribute used by SRC ACP to specify the rate of traffic between the subscriber and the network.

value— Value of the specified subscription attribute.

Value— Depends on the specified subscription attribute

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* device *device- name* schedule *name* event *name* except

Syntax

```
subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name except name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name except]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an exclusion for the event.

Options

name *name*— Arbitrary identifier for exclusion rule.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* device *device- name* schedule *name* event *name* except *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name except name from {  
    hour hour;  
    minute minute;  
    day-of-month day-of-month;  
    day-of-week day-of-week;  
    month month;  
    year year;  
    time-zone time-zone;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name except name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is

used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* device *device- name* schedule *name* event *name* except *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name except name to {  
    hour hour;  
    minute minute;  
    day-of-month day-of-month;  
    day-of-week day-of-week;  
    month month;  
    year year;  
    time-zone time-zone;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name except name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* device *device- name* schedule *name* event *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name from {  
    effective effective;  
    weekly-recur-freq weekly-recur-freq;  
    hour hour;  
    minute minute;  
    day-of-month day-of-month;  
    day-of-week day-of-week;  
    month month;  
    year year;  
    time-zone time-zone;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this scheduler configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

`hour` *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute` *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* device *device- name* schedule *name* event *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name to {  
    effective effective;  
    weekly-recur-freq weekly-recur-freq;  
    hour hour;  
    minute minute;  
    day-of-month day-of-month;  
    day-of-week day-of-week;  
    month month;  
    year year;  
    time-zone time-zone;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name device device-  
name schedule name event name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

year *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* device *device- name* subscription

Syntax

```
subscribers retailer name subscriber-folder folder-name device device-  
name subscription subscription-name {  
    status (active | suspended | hidden);  
    activation (manual | automatically-on-login);  
    activation-order activation-order;  
    substitution [substitution...];  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name device device-  
name subscription]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service subscription.

Options

subscription-name subscription-name— Name of the service optionally followed by "*%subscription-id*". Use "*%subscription-id*" to subscribe subscribers to the same service multiple times with different subscription attributes.

Value— Text

status (active | suspended | hidden)— Status of the service subscription.

Value

- *active*— The subscriber can activate the subscription.
- *suspended*— The subscriber cannot activate the subscription, although it may be visible through the portal. If you change the status of the subscription to suspended while the subscription is active, the service is deactivated.
- *hidden*— Service is not available through a portal and cannot be activated automatically when the subscribers log in. If you change the status of the subscription to hidden while the subscription is active, the service is not deactivated.

Default— Active
Editing Level—Basic

`activation (manual | automatically-on-login)`— Specify how the service is activated.

Value

- `manual`— Subscriber must manually activate the service.
- `automatically-on-login`— Service is activated automatically when the subscriber logs in.

Default— Manual activation
Editing Level—Basic

`activation-order activation-order`—(Optional) Order in which subscriptions are automatically activated on login relative to the subscriber's other subscriptions that are configured to activate on login. Review all subscriptions that are configured to activate on login for the subscriber, and review the activation order for subscriptions of the parent subscribers. Assign the lowest number to the subscription that you want to activate first. Assign higher numbers to the other subscriptions in the order that you want the SAE to activate them. If you assign the same number to multiple subscriptions, the SAE activates them in an unspecified order.

Value— Integer in the range 0–2147486367
Default— 10000
Editing Level—Basic

`substitution [substitution...]`—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic
 494

subscribers retailer *name* subscriber- folder *folder-name* enterprise

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name {
    display-name display-name;
    accounting-user-id accounting-user-id;
    description description;
    scope [scope...];
    imported-extranet [imported-extranet...];
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an enterprise subscriber.

Options

name *name*— Name of the enterprise subscriber

Value— Text

display-name *display-name*—(Optional) Subscriber's name as it appears in portal applications. If you do not specify a display name, the value of the name option is used.

Value— Text

Default— No value

Editing Level—Basic

accounting-user-id *accounting-user-id*—(Optional) Value that identifies the subscriber in accounting records. For a household subscriber, all subordinate subscribers generally use the same ID. For an enterprise, all parts of the enterprise generally use the same ID.

Value— Text

Default— No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

`scope` [*scope...*]—(Optional) Service scope(s) assigned to subscribers. By default, this value is inherited from parent objects. However, if you specify a value here, it overrides the default for this subscriber and all subordinate objects.

Value— Single service or a list of scopes

Default— No value

Editing Level—Basic

`imported-extranet` [*imported-extranet...*]—(Optional) Extranet exported by another retailer or enterprise.

Value— DN of the extranet

Default— No value

Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form <parameter name>=<value>. For example, bandwidth=1000000.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* access

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name access name {
    routing-protocol routing-protocol;
    interface-alias interface-alias;
    interface-description interface-description;
    interface-name interface-name;
    unique-id unique-id;
    port-id port-id;
    device-name device-name;
    display-name display-name;
    accounting-user-id accounting-user-id;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name access]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an access. You can configure an access for an enterprise or for a site. An access determines the way that the enterprise or site accesses Internet services, and specifies a set of services that are available to the enterprise or site.

Options

name name— Name of the access.

Value— Text

routing-protocol routing-protocol—(Optional) Routing protocol used at the enterprise or site. If you build a custom enterprise manager application, you can access this information through the enterprise portal APIs.

Value— Routing protocol

Default— No value

Editing Level—Basic

interface-alias interface-alias—(Optional) Description of the router interface. You can use this option to allow subscriber classification scripts to match interfaces reported

from the network to be matched with the corresponding access.

Value— Interface description that is configured on the router.

Default— No value

Editing Level—Basic

`interface-description` *interface-description*—(Optional) Name of the interface that SNMP uses. You can use this option to allow subscriber classification scripts to match interfaces reported from the network to be matched with the corresponding access.

Value— One of the following:

- For JUNOSe routers, the format of the description is `ip<slot>/<port>.<subinterface>`.
- On the JUNOS routing platform, interface description is the same as `interfaceName`

Default— No value

Editing Level—Basic

`interface-name` *interface-name*—(Optional) Name of the interface. You can use this option to allow subscriber classification scripts to match interfaces reported from the network to be matched with the corresponding access.

Value— One of the following:

- Name of the interface in your router CLI syntax.
- `FORWARDING_INTERFACE` for routing instance (used by traffic mirroring).

Default— No value

Editing Level—Basic

`unique-id` *unique-id*—(Optional) Unique identifier of the router. You can use this option to allow subscriber classification scripts to match interfaces reported from the network to be matched with the corresponding access.

Value— Index of the router in the SNMP table for all interfaces.

Default— No value

Editing Level—Basic

`port-id` *port-id*—(Optional) NAS port ID reported by the JUNOSe router through COPS. You can use this option to allow subscriber classification scripts to match interfaces

reported from the network to be matched with the corresponding access.

Value— Includes the interface name and additional layer 2 information.

Default— No value

Editing Level—Basic

`device-name` *device-name*—(Optional) Name of the router or other device.

Value— Name of the device

Default— No value

Editing Level—Basic

`display-name` *display-name*—(Optional) Subscriber's name as it appears in portal applications. If you do not specify a display name, the value of the name option is used.

Value— Text

Default— No value

Editing Level—Basic

`accounting-user-id` *accounting-user-id*—(Optional) Value that identifies the subscriber in accounting records. For a household subscriber, all subordinate subscribers generally use the same ID. For an enterprise, all parts of the enterprise generally use the same ID.

Value— Text

Default— No value

Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form <parameter name>=<value>. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* access *name* admission- control

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name access name admission-control {
    downstream-provisioned-rate downstream-provisioned-rate;
    upstream-provisioned-rate upstream-provisioned-rate;
    downstream-sync-rate downstream-sync-rate;
    upstream-sync-rate upstream-sync-rate;
    congestion-points [congestion-points...];
    detect-link-rate;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name access name admission-control]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure bandwidths for subscribers that the SRC-ACP manages.

Options

downstream-provisioned-rate downstream-provisioned-rate—(Optional)
Provisioned downstream bandwidth. This rate is used if the subscriber bandwidth settings are not provided by the API for ACP or by the downstream-sync-rate option.

Value— Number of bps in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

upstream-provisioned-rate upstream-provisioned-rate—(Optional) Provisioned upstream bandwidth. This rate is used if the subscriber bandwidth settings are not provided by the API for ACP or by the upstream-sync-rate option.

Value— Number of bps in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

`downstream-sync-rate downstream-sync-rate`—(Optional) Actual downstream bandwidth for the current subscriber session. If you do not set this value and it is not provided by the API for ACP, the value of the downstream-provisioned-rate option is used.

Value— Number of bps in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

`upstream-sync-rate upstream-sync-rate`—(Optional) Actual upstream bandwidth for the current subscriber session. If you do not set this value and it is not provided by the API for ACP, the value of the upstream-provisioned-rate option is used.

Value— Number of bps in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

`congestion-points [congestion-points...]`—(Optional) Congestion points for the subscriber.

Value— DN of interface associated with congestion point

Default— No value

Editing Level—Basic

`detect-link-rate`—(Optional) To identify the possibility of getting the actual link rate information for a congestion point via L2C or other solutions developed later. By default , it is false for the sake of backward compatibility.

Default— false

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* access *name* manager

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name access name manager name {
    role [(administrator | subscription | substitution | activation | vpn)...];
    encrypted-password encrypted-password;
    plain-text-password;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name access name manager]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a manager account.

Options

name *name*— Name of the manager account.

Value— Text

role [(administrator | subscription | substitution | activation | vpn)...]— Privilege level of the enterprise manager account. If you do not specify a privilege level, the manager has read-only access to associated objects.

Value

- *administrator*— Administrators have all privileges of the subscription, substitution, activation, and vpn roles. Additionally, administrators can create, delete, and modify other enterprise manager objects.
- *subscription*— Subscription managers can create, delete, modify, activate, and deactivate subscriptions.
- *substitution*— Substitution managers can modify policy parameters provided by subscriptions, enterprises, sites, and accesses.
- *activation*— Activation managers can activate and deactivate subscriptions.

- `vpn`—VPN managers can modify, export, and cancel the export of VPNs.

Default—No value

Editing Level—Basic

`encrypted-password` *encrypted-password*—(Optional) Login password and type of encryption.

Value—Enter a password, and select an encryption method that your directory supports.

- `crypt`—Style is `/etc/passwd`
- `sha`—Secure hash algorithm
- `md5`—Message digest #5

Default—No value

Editing Level—Basic

`plain-text-password`—(Optional) Plain text password. The password is encrypted using the algorithm defined in `system services editor password-encryption`.

Value—Text

Default—No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default—No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* access *name* schedule

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name access name schedule name {
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name access name schedule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service schedule.

Options

name *name*— Name of service schedule.

Value—Text

description *description*—(Optional) Description of the service schedule.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* access *name* schedule *name* event

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduling event.

Options

name *name*— Name of the scheduling event.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* access *name* schedule *name* event *name* action

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name action name {
    type (activate | deactivate | deny | deny-deactivate);
    service service;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure actions to perform for the scheduled event.

Options

name name— Arbitrary identifier for action.

Value—Text

type (activate | deactivate | deny | deny-deactivate)— Type of action.

Value

- *activate*— Activate service at the time specified in the entry schedule.
- *deactivate*— Deactivate service at the time specified in the entry schedule.
- *deny*— Deny new activation requests during the time specified in the entry schedule; current sessions are not affected. This value applies only to services that have an authorization plug-in configured.
- *deny-deactivate*— Deny new activation requests during the time specified in the entry schedule; current sessions are deactivated at the specified time. This value applies only to services that have an authorization plug-in configured.

Default— No value

Editing Level—Basic

service service— Name of service affected by this action.

Value—Text

Default— No value

Editing Level—Basic

substitution [substitution...]—(Optional) Substitutions to be used when activating the service. Substitutions apply only to service activations.

Value— An entry in valid substitution format. See the *SRC PE Services and Policies Guide*.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers *retailer name* subscriber-folder *folder-name* enterprise *name* access *name* schedule *name* event *name* action *name* attribute

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name action name attribute (sessionName | sessionTag | sessionTimeout | downStreamBandwidth | upStreamBandwidth) {  
    value;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name action name attribute]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscription attributes. Subscription attributes apply only to service activations.

Options

Subscription attributes.

Value

- *sessionName*— Name of the service session.
- *sessionTag*— Tag that can be used for accounting purposes.
- *sessionTimeout*— Session timeout to be used when the service is activated. The service session is deactivated when this timeout expires.
- *downStreamBandwidth*— Attribute used by SRC Admission Control Plug-In (SRC ACP) to specify the rate of traffic between the network and the subscriber.
- *upStreamBandwidth*— Attribute used by SRC ACP to specify the rate of traffic between the subscriber and the network.

value— Value of the specified subscription attribute.

Value— Depends on the specified subscription attribute

Default— No value

Editing Level—Basic

Required Privilege Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* access *name* schedule *name* event *name* except

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name except name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name except]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an exclusion for the event.

Options

name *name*— Arbitrary identifier for exclusion rule.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* access *name* schedule *name* event *name* except *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name except name from {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name except name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

year *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

time-zone *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | :*mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* access *name* schedule *name* event *name* except *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name except name to {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name except name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 1-31
Default— *
Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week
Default— *
Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12
Default— *
Editing Level—Basic

year *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year
Default— *
Editing Level—Basic

time-zone *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | :*mm*)
- *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59
 -

Default— *
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* access *name* schedule *name* event *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name from {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912
Default— *
Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this scheduler configuration, the weekly recurrence frequency would be 2

Value— ANY integer
Default— *
Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23
Default— *
Editing Level—Basic

minute minute—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59
Default— *
Editing Level—Basic

day-of-month day-of-month—(Optional) Day of the month in which to schedule the event or exclusion. If you specify

both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* access *name* schedule *name* event *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name to {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name access name schedule name event name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this scheduler configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute minute—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | :*mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* access *name* subscription

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name access name subscription subscription-name {
    status (active | suspended | hidden);
    activation (manual | automatically-on-login);
    activation-order activation-order;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name access name subscription]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service subscription.

Options

subscription-name subscription-name— Name of the service optionally followed by "%*subscription-id*". Use "%*subscription-id*" to subscribe subscribers to the same service multiple times with different subscription attributes.

Value— Text

status (active | suspended | hidden)— Status of the service subscription.

Value

- *active*— The subscriber can activate the subscription.
- *suspended*— The subscriber cannot activate the subscription, although it may be visible through the portal. If you change the status of the subscription to suspended while the subscription is active, the service is deactivated.
- *hidden*— Service is not available through a portal and cannot be activated automatically when the subscribers log in. If you change the status of the subscription to hidden while the subscription is active, the service is not deactivated.

Default— Active
Editing Level—Basic

`activation` (`manual` | `automatically-on-login`)— Specify how the service is activated.

Value

- `manual`— Subscriber must manually activate the service.
- `automatically-on-login`— Service is activated automatically when the subscriber logs in.

Default— Manual activation
Editing Level—Basic

`activation-order` *activation-order*—(Optional) Order in which subscriptions are automatically activated on login relative to the subscriber's other subscriptions that are configured to activate on login. Review all subscriptions that are configured to activate on login for the subscriber, and review the activation order for subscriptions of the parent subscribers. Assign the lowest number to the subscription that you want to activate first. Assign higher numbers to the other subscriptions in the order that you want the SAE to activate them. If you assign the same number to multiple subscriptions, the SAE activates them in an unspecified order.

Value— Integer in the range 0–2147486367
Default— 10000
Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic
 520

subscribers retailer *name* subscriber- folder *folder-name* enterprise *name* device

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name device device-  
name {  
    display-name display-name;  
    maximum-login maximum-login;  
    accounting-user-id accounting-user-id;  
    substitution [substitution...];  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name device]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a device subscriber for subscriber sessions that manage the forwarding interface on JUNOS routing platforms and the router pseudo-subscriber on JUNOSe routers.

Options

device-name device-name— Name of the device subscriber.

Value— Text

display-name display-name—(Optional) Subscriber's name as it appears in portal applications. If you do not specify a display name, the value of the name option is used.

Value— Text

Default— No value

Editing Level—Basic

maximum-login maximum-login—(Optional) Maximum number of concurrent logins for subscribers associated with this object. By default, all subordinate objects use this value. However, if you specify this value for a subordinate object, that object and its subordinate objects will use the subordinate's value.

Value— Integer in the range 0–2147483647

Default— No value

Editing Level—Basic

`accounting-user-id` *accounting-user-id*—(Optional) Value that identifies the subscriber in accounting records. For a household subscriber, all subordinate subscribers generally use the same ID. For an enterprise, all parts of the enterprise generally use the same ID.

Value— Text

Default— No value

Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* device *device-* *name* manager

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name device device-
name manager name {
    role [(administrator | subscription | substitution | activation | vpn)...];
    encrypted-password encrypted-password;
    plain-text-password;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name device device-name manager]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a manager account.

Options

name name— Name of the manager account.

Value— Text

role [(administrator | subscription | substitution | activation | vpn)...]— Privilege level of the enterprise manager account. If you do not specify a privilege level, the manager has read-only access to associated objects.

Value

- *administrator*— Administrators have all privileges of the subscription, substitution, activation, and vpn roles. Additionally, administrators can create, delete, and modify other enterprise manager objects.
- *subscription*— Subscription managers can create, delete, modify, activate, and deactivate subscriptions.
- *substitution*— Substitution managers can modify policy parameters provided by subscriptions, enterprises, sites, and accesses.

- `activation`— Activation managers can activate and deactivate subscriptions.
- `vpn`— VPN managers can modify, export, and cancel the export of VPNs.

Default— No value

Editing Level—Basic

`encrypted-password` *encrypted-password*—(Optional) Login password and type of encryption.

Value— Enter a password, and select an encryption method that your directory supports.

- `crypt`—Style is `/etc/passwd`
- `sha`—Secure hash algorithm
- `md5`—Message digest #5

Default— No value

Editing Level—Basic

`plain-text-password`—(Optional) Plain text password. The password is encrypted using the algorithm defined in `system services editor password-encryption`.

Value— Text

Default— No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* device *device-* *name* schedule

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name device device-
name schedule name {
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name device device-name schedule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service schedule.

Options

name *name*— Name of service schedule.

Value—Text

description *description*—(Optional) Description of the service schedule.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* device *device-* *name* schedule *name* event

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name device device-  
name schedule name event name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name enterprise name device device-name schedule name event]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduling event.

Options

name *name*— Name of the scheduling event.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* device *device-* *name* schedule *name* event *name* action

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name device device-
name schedule name event name action name {
    type (activate | deactivate | deny | deny-deactivate);
    service service;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name device device-name schedule name event name action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure actions to perform for the scheduled event.

Options

name name— Arbitrary identifier for action.

Value—Text

type (activate | deactivate | deny | deny-deactivate)— Type of action.

Value

- activate— Activate service at the time specified in the entry schedule.
- deactivate— Deactivate service at the time specified in the entry schedule.
- deny— Deny new activation requests during the time specified in the entry schedule; current sessions are not affected. This value applies only to services that have an authorization plug-in configured.
- deny-deactivate— Deny new activation requests during the time specified in the entry schedule; current sessions are deactivated at the specified time. This value applies only to services that have an

authorization plug-in configured.

Default— No value

Editing Level—Basic

`service service`— Name of service affected by this action.

Value—Text

Default— No value

Editing Level—Basic

`substitution [substitution...]`—(Optional) Substitutions to be used when activating the service. Substitutions apply only to service activations.

Value— An entry in valid substitution format. See the *SRC PE Services and Policies Guide*.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* device *device-name* schedule *name* event *name* action *name* attribute

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name device device-name schedule name event name action name attribute (sessionName | sessionTag | sessionTimeout | downStreamBandwidth | upStreamBandwidth) {  
    value;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name device device-name schedule name event name action name attribute]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscription attributes. Subscription attributes apply only to service activations.

Options

Subscription attributes.

Value

- *sessionName*— Name of the service session.
- *sessionTag*— Tag that can be used for accounting purposes.
- *sessionTimeout*— Session timeout to be used when the service is activated. The service session is deactivated when this timeout expires.
- *downStreamBandwidth*— Attribute used by SRC Admission Control Plug-In (SRC ACP) to specify the rate of traffic between the network and the subscriber.
- *upStreamBandwidth*— Attribute used by SRC ACP to specify the rate of traffic between the subscriber and the network.

value— Value of the specified subscription attribute.

Value— Depends on the specified subscription attribute

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* device *device-* *name* schedule *name* event *name* except

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name device device-  
name schedule name event name except name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name enterprise name device device-name schedule name event name except]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an exclusion for the event.

Options

name *name*— Arbitrary identifier for exclusion rule.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* device *device-* *name* schedule *name* event *name* except *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name device device-
name schedule name event name except name from {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name device device-name schedule name event name except name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | :*mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* device *device-* *name* schedule *name* event *name* except *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name device device-
name schedule name event name except name to {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name device device-name schedule name event name except name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* device *device-* *name* schedule *name* event *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name device device-
name schedule name event name from {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name device device-name schedule name event name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

`hour` *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute` *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* device *device-* *name* schedule *name* event *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name device device-
name schedule name event name to {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name device device-name schedule name event name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

`hour` *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute` *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | :*mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* device *device-* *name* subscription

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name device device-
name subscription subscription-name {
    status (active | suspended | hidden);
    activation (manual | automatically-on-login);
    activation-order activation-order;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name device device-name subscription]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service subscription.

Options

subscription-name subscription-name— Name of the service optionally followed by "*%subscription-id*". Use "*%subscription-id*" to subscribe subscribers to the same service multiple times with different subscription attributes.

Value— Text

status (active | suspended | hidden)— Status of the service subscription.

Value

- *active*— The subscriber can activate the subscription.
- *suspended*— The subscriber cannot activate the subscription, although it may be visible through the portal. If you change the status of the subscription to suspended while the subscription is active, the service is deactivated.
- *hidden*— Service is not available through a portal and cannot be activated automatically when the subscribers log in. If you change the

status of the subscription to hidden while the subscription is active, the service is not deactivated.

Default— Active

Editing Level—Basic

`activation` (`manual` | `automatically-on-login`)— Specify how the service is activated.

Value

- `manual`— Subscriber must manually activate the service.
- `automatically-on-login`— Service is activated automatically when the subscriber logs in.

Default— Manual activation

Editing Level—Basic

`activation-order` *activation-order*—(Optional) Order in which subscriptions are automatically activated on login relative to the subscriber's other subscriptions that are configured to activate on login. Review all subscriptions that are configured to activate on login for the subscriber, and review the activation order for subscriptions of the parent subscribers. Assign the lowest number to the subscription that you want to activate first. Assign higher numbers to the other subscriptions in the order that you want the SAE to activate them. If you assign the same number to multiple subscriptions, the SAE activates them in an unspecified order.

Value— Integer in the range 0–2147486367

Default— 10000

Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* enterprise *name* info

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name info {
    phone phone;
    fax fax;
    po-box po-box;
    city city;
    street street;
    state state;
    postal-code postal-code;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure additional information about the enterprise subscriber.

Options

phone phone—(Optional) Telephone number for the subscriber.

Value— Telephone number

Default— No value

Editing Level—Basic

fax fax—(Optional) Fax number for the subscriber.

Value— Fax number

Default— No value

Editing Level—Basic

po-box po-box—(Optional) Post office box for the subscriber.

Value— Post office box

Default— No value

Editing Level—Basic

`city` *city*—(Optional) City name for the subscriber.

Value— City name

Default— No value

Editing Level—Basic

`street` *street*—(Optional) Street address for the subscriber.

Value— Street address

Default— No value

Editing Level—Basic

`state` *state*—(Optional) State or province for the subscriber.

Value— State or province

Default— No value

Editing Level—Basic

`postal-code` *postal-code*—(Optional) Postal code for the subscriber.

Value— Postal code

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* enterprise *name* manager

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name manager name {
    role [(administrator | subscription | substitution | activation | vpn)...];
    encrypted-password encrypted-password;
    plain-text-password;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name manager]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a manager account.

Options

name *name*— Name of the manager account.

Value— Text

role [(administrator | subscription | substitution | activation | vpn)...]— Privilege level of the enterprise manager account. If you do not specify a privilege level, the manager has read-only access to associated objects.

Value

- *administrator*— Administrators have all privileges of the subscription, substitution, activation, and vpn roles. Additionally, administrators can create, delete, and modify other enterprise manager objects.
- *subscription*— Subscription managers can create, delete, modify, activate, and deactivate subscriptions.
- *substitution*— Substitution managers can modify policy parameters provided by subscriptions, enterprises, sites, and accesses.
- *activation*— Activation managers can activate and deactivate subscriptions.
- *vpn*— VPN managers can modify, export, and cancel the export of VPNs.

Default— No value
Editing Level—Basic

`encrypted-password` *encrypted-password*—(Optional) Login password and type of encryption.

Value— Enter a password, and select an encryption method that your directory supports.

- `crypt`—Style is `/etc/passwd`
- `sha`—Secure hash algorithm
- `md5`—Message digest #5

Default— No value
Editing Level—Basic

`plain-text-password`—(Optional) Plain text password. The password is encrypted using the algorithm defined in `system services editor password-encryption`.

Value— Text
Default— No value
Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value— Text
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* enterprise *name* schedule

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name schedule name
{
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name schedule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service schedule.

Options

name name— Name of service schedule.

Value—Text

description description—(Optional) Description of the service schedule.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder- name* enterprise *name* schedule *name* event

Syntax

```
subscribers retailer name subscriber-folder folder-  
name enterprise name schedule name event name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name enterprise name schedule name event]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduling event.

Options

name *name*— Name of the scheduling event.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* schedule *name* event *name* action

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name action name {
    type (activate | deactivate | deny | deny-deactivate);
    service service;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure actions to perform for the scheduled event.

Options

name name— Arbitrary identifier for action.

Value—Text

type (activate | deactivate | deny | deny-deactivate)— Type of action.

Value

- *activate*— Activate service at the time specified in the entry schedule.
- *deactivate*— Deactivate service at the time specified in the entry schedule.
- *deny*— Deny new activation requests during the time specified in the entry schedule; current sessions are not affected. This value applies only to services that have an authorization plug-in configured.
- *deny-deactivate*— Deny new activation requests during the time specified in the entry schedule; current sessions are deactivated at the specified time. This value applies only to services that have an authorization plug-in configured.

Default— No value

Editing Level—Basic

service service— Name of service affected by this action.

Value—Text

Default— No value

Editing Level—Basic

`substitution [substitution...]`—(Optional) Substitutions to be used when activating the service. Substitutions apply only to service activations.

Value— An entry in valid substitution format. See the *SRC PE Services and Policies Guide*.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* schedule *name* event *name* action *name* attribute

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name action name attribute (sessionName | sessionTag | sessionTimeout |
downStreamBandwidth | upStreamBandwidth) {
    value;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name action name attribute]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscription attributes. Subscription attributes apply only to service activations.

Options

Subscription attributes.

Value

- *sessionName*— Name of the service session.
- *sessionTag*— Tag that can be used for accounting purposes.
- *sessionTimeout*— Session timeout to be used when the service is activated. The service session is deactivated when this timeout expires.
- *downStreamBandwidth*— Attribute used by SRC Admission Control Plug-In (SRC ACP) to specify the rate of traffic between the network and the subscriber.
- *upStreamBandwidth*— Attribute used by SRC ACP to specify the rate of traffic between the subscriber and the network.

value— Value of the specified subscription attribute.

Value— Depends on the specified subscription attribute

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* schedule *name* event *name* except

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name except name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name except]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an exclusion for the event.

Options

name *name*— Arbitrary identifier for exclusion rule.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* schedule *name* event *name* except *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name except name from {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name except name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone time-zone`—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* schedule *name* event *name* except *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name except name to {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name except name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute minute—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month day-of-month—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week day-of-week—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month month`—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone time-zone`—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* schedule *name* event *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name from {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name schedule name event name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23
Default— *
Editing Level—Basic

`minute minute`—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59
Default— *
Editing Level—Basic

`day-of-month day-of-month`—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31
Default— *
Editing Level—Basic

`day-of-week day-of-week`—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week
Default— *
Editing Level—Basic

`month month`—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12
Default— *
Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year
Default— *
Editing Level—Basic

`time-zone time-zone`—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE

An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)

- *hh*—Hour of the day in the range of 0–23
- *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* schedule *name* event *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name schedule name event name to {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name schedule name event name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

year *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* enterprise *name* site

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name {
    network [network...];
    display-name display-name;
    accounting-user-id accounting-user-id;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an enterprise site.

Options

name name— Name of the site.

Value— Text

network [network...]—(Optional) Network used at the enterprise or site. If you build a custom enterprise manager application, you can access this information through the enterprise portal APIs.

Value— Network

Default— No value

Editing Level—Basic

display-name display-name—(Optional) Subscriber's name as it appears in portal applications. If you do not specify a display name, the value of the name option is used.

Value— Text

Default— No value

Editing Level—Basic

`accounting-user-id` *accounting-user-id*—(Optional) Value that identifies the subscriber in accounting records. For a household subscriber, all subordinate subscribers generally use the same ID. For an enterprise, all parts of the enterprise generally use the same ID.

Value— Text
Default— No value
Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value— Text
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* site *name* access

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name site name access name {
    routing-protocol routing-protocol;
    interface-alias interface-alias;
    interface-description interface-description;
    interface-name interface-name;
    unique-id unique-id;
    port-id port-id;
    device-name device-name;
    display-name display-name;
    accounting-user-id accounting-user-id;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name site name access]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an access. You can configure an access for an enterprise or for a site. An access determines the way that the enterprise or site accesses Internet services, and specifies a set of services that are available to the enterprise or site.

Options

name *name*— Name of the access.

Value— Text

routing-protocol *routing-protocol*—(Optional) Routing protocol used at the enterprise or site. If you build a custom enterprise manager application, you can access this information through the enterprise portal APIs.

Value— Routing protocol

Default— No value

Editing Level—Basic

`interface-alias` *interface-alias*—(Optional) Description of the router interface. You can use this option to allow subscriber classification scripts to match interfaces reported from the network to be matched with the corresponding access.

Value— Interface description that is configured on the router.

Default— No value

Editing Level—Basic

`interface-description` *interface-description*—(Optional) Name of the interface that SNMP uses. You can use this option to allow subscriber classification scripts to match interfaces reported from the network to be matched with the corresponding access.

Value— One of the following:

- For JUNOSe routers, the format of the description is `ip<slot>/<port>.<subinterface>`.
- On the JUNOS routing platform, interface description is the same as `interfaceName`

Default— No value

Editing Level—Basic

`interface-name` *interface-name*—(Optional) Name of the interface. You can use this option to allow subscriber classification scripts to match interfaces reported from the network to be matched with the corresponding access.

Value— One of the following:

- Name of the interface in your router CLI syntax.
- `FORWARDING_INTERFACE` for routing instance (used by traffic mirroring).

Default— No value

Editing Level—Basic

`unique-id` *unique-id*—(Optional) Unique identifier of the router. You can use this option to allow subscriber classification scripts to match interfaces reported from the network to be matched with the corresponding access.

Value— Index of the router in the SNMP table for all interfaces.

Default— No value

Editing Level—Basic

`port-id` *port-id*—(Optional) NAS port ID reported by the JUNOSe router through COPS. You can use this option to allow subscriber classification scripts to match interfaces reported from the network to be matched with the corresponding access.

Value— Includes the interface name and additional layer 2 information.

Default— No value

Editing Level—Basic

`device-name` *device-name*—(Optional) Name of the router or other device.

Value— Name of the device

Default— No value

Editing Level—Basic

`display-name` *display-name*—(Optional) Subscriber's name as it appears in portal applications. If you do not specify a display name, the value of the name option is used.

Value— Text

Default— No value

Editing Level—Basic

`accounting-user-id` *accounting-user-id*—(Optional) Value that identifies the subscriber in accounting records. For a household subscriber, all subordinate subscribers generally use the same ID. For an enterprise, all parts of the enterprise generally use the same ID.

Value— Text

Default— No value

Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form <parameter name>=<value>. For example, bandwidth=1000000.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* access *name* admission-control

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name access name admission-control {
    downstream-provisioned-rate downstream-provisioned-rate;
    upstream-provisioned-rate upstream-provisioned-rate;
    downstream-sync-rate downstream-sync-rate;
    upstream-sync-rate upstream-sync-rate;
    congestion-points [congestion-points...];
    detect-link-rate;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name access name admission-control]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure bandwidths for subscribers that the SRC-ACP manages.

Options

`downstream-provisioned-rate` *downstream-provisioned-rate*—(Optional) Provisioned downstream bandwidth. This rate is used if the subscriber bandwidth settings are not provided by the API for ACP or by the downstream-sync-rate option.

Value— Number of bps in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

`upstream-provisioned-rate` *upstream-provisioned-rate*—(Optional) Provisioned upstream bandwidth. This rate is used if the subscriber bandwidth settings are not provided by the API for ACP or by the upstream-sync-rate option.

Value— Number of bps in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

`downstream-sync-rate` *downstream-sync-rate*—(Optional) Actual downstream bandwidth for the current subscriber session. If you do not set this value and it is not provided by the API for

ACP, the value of the downstream-provisioned-rate option is used.

Value— Number of bps in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

`upstream-sync-rate` *upstream-sync-rate*—(Optional) Actual upstream bandwidth for the current subscriber session. If you do not set this value and it is not provided by the API for ACP, the value of the upstream-provisioned-rate option is used.

Value— Number of bps in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

`congestion-points` [*congestion-points...*]—(Optional) Congestion points for the subscriber.

Value— DN of interface associated with congestion point

Default— No value

Editing Level—Basic

`detect-link-rate`—(Optional) To identify the possibility of getting the actual link rate information for a congestion point via L2C or other solutions developed later. By default , it is false for the sake of backward compatibility.

Default— false

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* access *name* manager

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name access name manager name {
    role [(administrator | subscription | substitution | activation | vpn)...];
    encrypted-password encrypted-password;
    plain-text-password;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name access name manager]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a manager account.

Options

name name— Name of the manager account.

Value— Text

role [(administrator | subscription | substitution | activation | vpn)...]— Privilege level of the enterprise manager account. If you do not specify a privilege level, the manager has read-only access to associated objects.

Value

- *administrator*— Administrators have all privileges of the subscription, substitution, activation, and vpn roles. Additionally, administrators can create, delete, and modify other enterprise manager objects.
- *subscription*— Subscription managers can create, delete, modify, activate, and deactivate subscriptions.
- *substitution*— Substitution managers can modify policy parameters provided by subscriptions, enterprises, sites, and accesses.
- *activation*— Activation managers can activate and deactivate subscriptions.
- *vpn*— VPN managers can modify, export, and cancel the export of VPNs.

Default— No value
Editing Level—Basic

`encrypted-password` *encrypted-password*—(Optional) Login password and type of encryption.

Value— Enter a password, and select an encryption method that your directory supports.

- `crypt`—Style is `/etc/passwd`
- `sha`—Secure hash algorithm
- `md5`—Message digest #5

Default— No value
Editing Level—Basic

`plain-text-password`—(Optional) Plain text password. The password is encrypted using the algorithm defined in `system services editor password-encryption`.

Value— Text
Default— No value
Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value— Text
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* site *name* access *name* schedule

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name site name access name schedule name {
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name site name access name schedule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service schedule.

Options

name *name*— Name of service schedule.

Value—Text

description *description*—(Optional) Description of the service schedule.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* access *name* schedule *name* event

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduling event.

Options

name *name*— Name of the scheduling event.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* access *name* schedule *name* event *name* action *name*

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name action name
{
    type (activate | deactivate | deny | deny-deactivate);
    service service;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure actions to perform for the scheduled event.

Options

name *name*— Arbitrary identifier for action.

Value—Text

type (activate | deactivate | deny | deny-deactivate)— Type of action.

Value

- *activate*— Activate service at the time specified in the entry schedule.
- *deactivate*— Deactivate service at the time specified in the entry schedule.
- *deny*— Deny new activation requests during the time specified in the entry schedule; current sessions are not affected. This value applies only to services that have an authorization plug-in configured.
- *deny-deactivate*— Deny new activation requests during the time specified in the entry schedule; current sessions are deactivated at the specified time. This value applies only to services that have an authorization plug-in configured.

Default— No value

Editing Level—Basic

service service— Name of service affected by this action.
SRC PE 4.10.x CLI Command Reference, Volume 2

Value—Text

Default— No value

Editing Level—Basic

substitution [substitution...]—(Optional) Substitutions to be used when activating the service. Substitutions apply only to service activations.

Value— An entry in valid substitution format. See the *SRC PE Services and Policies Guide*.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* access *name* schedule *name* event *name* action *name* attribute

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name action name attribute (sessionName | sessionTag | sessionTimeout | downStreamBandwidth | upStreamBandwidth) {  
    value;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name action name attribute]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscription attributes. Subscription attributes apply only to service activations.

Options

Subscription attributes.

Value

- `sessionName`— Name of the service session.
- `sessionTag`— Tag that can be used for accounting purposes.
- `sessionTimeout`— Session timeout to be used when the service is activated. The service session is deactivated when this timeout expires.
- `downStreamBandwidth`— Attribute used by SRC Admission Control Plug-In (SRC ACP) to specify the rate of traffic between the network and the subscriber.
- `upStreamBandwidth`— Attribute used by SRC ACP to specify the rate of traffic between the subscriber and the network.

value— Value of the specified subscription attribute.

Value— Depends on the specified subscription attribute
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers *retailer name* subscriber-folder *folder-name* enterprise *name* site *name* access *name* schedule *name* event *name* except *name*

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name except name
...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name except]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an exclusion for the event.

Options

name name— Arbitrary identifier for exclusion rule.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* access *name* schedule *name* event *name* except *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name except name from {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name except name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

`hour hour`—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23
Default— *
Editing Level—Basic

`minute minute`—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59
Default— *
Editing Level—Basic

`day-of-month day-of-month`—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31
Default— *
Editing Level—Basic

`day-of-week day-of-week`—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week
Default— *
Editing Level—Basic

`month month`—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone time-zone`—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* access *name* schedule *name* event *name* except *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name except name to {  
    hour hour;  
    minute minute;  
    day-of-month day-of-month;  
    day-of-week day-of-week;  
    month month;  
    year year;  
    time-zone time-zone;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name except name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23
Default— *
Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59
Default— *
Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is used.

Value— 1-31
Default— *
Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-

month is used.
SRC PE 4.10.x CLI Command Reference, Volume 2

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

year *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

time-zone *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* access *name* schedule *name* event *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name from {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively.

Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

year *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

time-zone *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm | hh mm | hh | :mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Subscriber CLI

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* access *name* schedule *name* event *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name to {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name access name schedule name event name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute minute—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month day-of-month—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | :*mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* access *name* subscription

Syntax

```
subscribers retailer name subscriber-folder folder-  
name enterprise name site name access name subscription subscription-name {  
    status (active | suspended | hidden);  
    activation (manual | automatically-on-login);  
    activation-order activation-order;  
    substitution [substitution...];  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name enterprise name site name access name subscription]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service subscription.

Options

subscription-name subscription-name— Name of the service optionally followed by "%*subscription-id*". Use "%*subscription-id*" to subscribe subscribers to the same service multiple times with different subscription attributes.

Value— Text

status (active | suspended | hidden)— Status of the service subscription.

Value

- *active*— The subscriber can activate the subscription.
- *suspended*— The subscriber cannot activate the subscription, although it may be visible through the portal. If you change the status of the subscription to suspended while the subscription is active, the service is deactivated.
- *hidden*— Service is not available through a portal and cannot be activated automatically when the subscribers log in. If you change the status of the subscription to hidden while the subscription is active, the service is not deactivated.

Default— Active

Editing Level—Basic

activation (manual | automatically-on-login)— Specify how the service is activated.

Value

- `manual`— Subscriber must manually activate the service.
- `automatically-on-login`— Service is activated automatically when the subscriber logs in.

Default— Manual activation**Editing Level**—Basic

`activation-order` *activation-order*—(Optional) Order in which subscriptions are automatically activated on login relative to the subscriber's other subscriptions that are configured to activate on login. Review all subscriptions that are configured to activate on login for the subscriber, and review the activation order for subscriptions of the parent subscribers. Assign the lowest number to the subscription that you want to activate first. Assign higher numbers to the other subscriptions in the order that you want the SAE to activate them. If you assign the same number to multiple subscriptions, the SAE activates them in an unspecified order.

Value— Integer in the range 0–2147486367**Default**— 10000**Editing Level**—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.**Default**— No value**Editing Level**—Basic**Required Privilege Level**

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder- name* enterprise *name* site *name* device

Syntax

```
subscribers retailer name subscriber-folder folder-  
name enterprise name site name device device-name {  
    display-name display-name;  
    maximum-login maximum-login;  
    accounting-user-id accounting-user-id;  
    substitution [substitution...];  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name enterprise name site name device]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a device subscriber for subscriber sessions that manage the forwarding interface on JUNOS routing platforms and the router pseudo-subscriber on JUNOSe routers.

Options

device-name device-name— Name of the device subscriber.

Value— Text

display-name display-name—(Optional) Subscriber's name as it appears in portal applications. If you do not specify a display name, the value of the name option is used.

Value— Text

Default— No value

Editing Level—Basic

maximum-login maximum-login—(Optional) Maximum number of concurrent logins for subscribers associated with this object. By default, all subordinate objects use this value. However, if you specify this value for a subordinate object, that object and its subordinate objects will use the subordinate's value.

Value— Integer in the range 0–2147483647

Default— No value

Editing Level—Basic

`accounting-user-id` *accounting-user-id*—(Optional) Value that identifies the subscriber in accounting records. For a household subscriber, all subordinate subscribers generally use the same ID. For an enterprise, all parts of the enterprise generally use the same ID.

Value— Text

Default— No value

Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form <parameter name>=<value>. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* site *name* device *device-* *name* manager

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-name manager name {
    role [(administrator | subscription | substitution | activation | vpn)...];
    encrypted-password encrypted-password;
    plain-text-password;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-name manager]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a manager account.

Options

name *name*— Name of the manager account.

Value— Text

role [(administrator | subscription | substitution | activation | vpn)...]— Privilege level of the enterprise manager account. If you do not specify a privilege level, the manager has read-only access to associated objects.

Value

- administrator— Administrators have all privileges of the subscription, substitution, activation, and vpn roles. Additionally, administrators can create, delete, and modify other enterprise manager objects.
- subscription— Subscription managers can create, delete, modify, activate, and deactivate subscriptions.
- substitution— Substitution managers can modify policy parameters provided by subscriptions, enterprises, sites, and accesses.

- `activation`— Activation managers can activate and deactivate subscriptions.
- `vpn`— VPN managers can modify, export, and cancel the export of VPNs.

Default— No value

Editing Level—Basic

`encrypted-password` *encrypted-password*—(Optional) Login password and type of encryption.

Value— Enter a password, and select an encryption method that your directory supports.

- `crypt`—Style is `/etc/passwd`
- `sha`—Secure hash algorithm
- `md5`—Message digest #5

Default— No value

Editing Level—Basic

`plain-text-password`—(Optional) Plain text password. The password is encrypted using the algorithm defined in `system services editor password-encryption`.

Value— Text

Default— No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder- name* enterprise *name* site *name* device *device- name* schedule

Syntax

```
subscribers retailer name subscriber-folder folder-  
name enterprise name site name device device-name schedule name {  
    description description;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name enterprise name site name device device-name schedule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service schedule.

Options

name *name*— Name of service schedule.

Value—Text

description *description*—(Optional) Description of the service schedule.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* site *name* device *device-* *name* schedule *name* event

Syntax

```
subscribers retailer name subscriber-folder folder-  
name enterprise name site name device device-name schedule name event name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name enterprise name site name device device-name schedule name event]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduling event.

Options

name *name*— Name of the scheduling event.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* site *name* device *device-* *name* schedule *name* event *name* action

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-name schedule name event name action name
{
    type (activate | deactivate | deny | deny-deactivate);
    service service;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-name schedule name event name action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure actions to perform for the scheduled event.

Options

name name— Arbitrary identifier for action.

Value—Text

type (activate | deactivate | deny | deny-deactivate)— Type of action.

Value

- *activate*— Activate service at the time specified in the entry schedule.
- *deactivate*— Deactivate service at the time specified in the entry schedule.
- *deny*— Deny new activation requests during the time specified in the entry schedule; current sessions are not affected. This value applies only to services that have an authorization plug-in configured.
- *deny-deactivate*— Deny new activation requests during the time specified in the entry schedule; current sessions are deactivated at the specified time. This value applies only to services that have an

authorization plug-in configured.

Default— No value

Editing Level—Basic

`service service`— Name of service affected by this action.

Value—Text

Default— No value

Editing Level—Basic

`substitution [substitution...]`—(Optional) Substitutions to be used when activating the service. Substitutions apply only to service activations.

Value— An entry in valid substitution format. See the *SRC PE Services and Policies Guide*.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* device *device-name* schedule *name* event *name* action *name* attribute

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name schedule name event name action name attribute (sessionName | sessionTag | sessionTimeout | downStreamBandwidth | upStreamBandwidth) {  
    value;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name device device-name schedule name event name action name attribute]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscription attributes. Subscription attributes apply only to service activations.

Options

Subscription attributes.

Value

- *sessionName*— Name of the service session.
- *sessionTag*— Tag that can be used for accounting purposes.
- *sessionTimeout*— Session timeout to be used when the service is activated. The service session is deactivated when this timeout expires.
- *downStreamBandwidth*— Attribute used by SRC Admission Control Plug-In (SRC ACP) to specify the rate of traffic between the network and the subscriber.
- *upStreamBandwidth*— Attribute used by SRC ACP to specify the rate of traffic between the subscriber and the network.

value— Value of the specified subscription attribute.

Value— Depends on the specified subscription attribute

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder- name* enterprise *name* site *name* device *device- name* schedule *name* event *name* except

Syntax

```
subscribers retailer name subscriber-folder folder-  
name enterprise name site name device device-name schedule name event name except name  
...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name enterprise name site name device device-name schedule name event name except]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an exclusion for the event.

Options

name name— Arbitrary identifier for exclusion rule.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* site *name* device *device-* *name* schedule *name* event *name* except *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-
name schedule name event name except name from {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-
name schedule name event name except name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* site *name* device *device-* *name* schedule *name* event *name* except *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-
name schedule name event name except name to {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-
name schedule name event name except name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* site *name* device *device-* *name* schedule *name* event *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-name schedule name event name from {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-name schedule name event name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

`hour hour`—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute minute`—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month day-of-month`—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week day-of-week`—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month month`—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* site *name* device *device-* *name* schedule *name* event *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-name schedule name event name to {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-name schedule name event name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer
Default— *
Editing Level—Basic

`hour` *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23
Default— *
Editing Level—Basic

`minute` *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59
Default— *
Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31
Default— *
Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week
Default— *
Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12
Default— *
Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* site *name* device *device-* *name* subscription

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-
name subscription subscription-name {
    status (active | suspended | hidden);
    activation (manual | automatically-on-login);
    activation-order activation-order;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name site name device device-
name subscription]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service subscription.

Options

subscription-name *subscription-name*— Name of the service optionally followed by "%*subscription-id*". Use "%*subscription-id*" to subscribe subscribers to the same service multiple times with different subscription attributes.

Value— Text

status (active | suspended | hidden)— Status of the service subscription.

Value

- active— The subscriber can activate the subscription.
- suspended— The subscriber cannot activate the subscription, although it may be visible through the portal. If you change the status of the subscription to suspended while the subscription is active, the service is deactivated.
- hidden— Service is not available through a portal and cannot be activated automatically when the subscribers log in. If you change the

status of the subscription to hidden while the subscription is active, the service is not deactivated.

Default— Active

Editing Level—Basic

`activation` (`manual` | `automatically-on-login`)— Specify how the service is activated.

Value

- `manual`— Subscriber must manually activate the service.
- `automatically-on-login`— Service is activated automatically when the subscriber logs in.

Default— Manual activation

Editing Level—Basic

`activation-order` *activation-order*—(Optional) Order in which subscriptions are automatically activated on login relative to the subscriber's other subscriptions that are configured to activate on login. Review all subscriptions that are configured to activate on login for the subscriber, and review the activation order for subscriptions of the parent subscribers. Assign the lowest number to the subscription that you want to activate first. Assign higher numbers to the other subscriptions in the order that you want the SAE to activate them. If you assign the same number to multiple subscriptions, the SAE activates them in an unspecified order.

Value— Integer in the range 0–2147486367

Default— 10000

Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* site *name* manager

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name site name manager name {
    role [(administrator | subscription | substitution | activation | vpn)...];
    encrypted-password encrypted-password;
    plain-text-password;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name site name manager]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a manager account.

Options

name *name*— Name of the manager account.

Value— Text

role [(administrator | subscription | substitution | activation | vpn)...]— Privilege level of the enterprise manager account. If you do not specify a privilege level, the manager has read-only access to associated objects.

Value

- *administrator*— Administrators have all privileges of the subscription, substitution, activation, and vpn roles. Additionally, administrators can create, delete, and modify other enterprise manager objects.
- *subscription*— Subscription managers can create, delete, modify, activate, and deactivate subscriptions.
- *substitution*— Substitution managers can modify policy parameters provided by subscriptions, enterprises, sites, and accesses.
- *activation*— Activation managers can activate and deactivate subscriptions.

- `vpn`—VPN managers can modify, export, and cancel the export of VPNs.

Default—No value

Editing Level—Basic

`encrypted-password` *encrypted-password*—(Optional) Login password and type of encryption.

Value—Enter a password, and select an encryption method that your directory supports.

- `crypt`—Style is `/etc/passwd`
- `sha`—Secure hash algorithm
- `md5`—Message digest #5

Default—No value

Editing Level—Basic

`plain-text-password`—(Optional) Plain text password. The password is encrypted using the algorithm defined in `system services editor password-encryption`.

Value—Text

Default—No value

Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value—Text

Default—No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder- name* enterprise *name* site *name* schedule

Syntax

```
subscribers retailer name subscriber-folder folder-  
name enterprise name site name schedule name {  
    description description;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name enterprise name site name schedule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service schedule.

Options

name *name*— Name of service schedule.

Value—Text

description *description*—(Optional) Description of the service schedule.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder- name* enterprise *name* site *name* schedule *name* event

Syntax

```
subscribers retailer name subscriber-folder folder-  
name enterprise name site name schedule name event name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name enterprise name site name schedule name event]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduling event.

Options

name *name*— Name of the scheduling event.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* schedule *name* event *name* action

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name action name {
    type (activate | deactivate | deny | deny-deactivate);
    service service;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure actions to perform for the scheduled event.

Options

name *name*— Arbitrary identifier for action.

Value—Text

type (activate | deactivate | deny | deny-deactivate)— Type of action.

Value

- activate— Activate service at the time specified in the entry schedule.
- deactivate— Deactivate service at the time specified in the entry schedule.
- deny— Deny new activation requests during the time specified in the entry schedule; current sessions are not affected. This value applies only to services that have an authorization plug-in configured.
- deny-deactivate— Deny new activation requests during the time specified in the entry schedule; current sessions are deactivated at the specified time. This value applies only to services that have an authorization plug-in configured.

Default— No value

Editing Level—Basic

service *service*— Name of service affected by this action.

Value—Text

Default— No value

Editing Level—Basic

substitution [*substitution...*](Optional) Substitutions to be used when activating the service. Substitutions apply only to service activations.

Value— An entry in valid substitution format. See the *SRC PE Services and Policies Guide*.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

name *enterprise name* *site name* *schedule name* *event name* *action name* *attribute*

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name site name schedule name event name action name attribute (sessionName | sessionTag | sessionTimeout |
downStreamBandwidth | upStreamBandwidth) {
    value;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name action name attribute]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscription attributes. Subscription attributes apply only to service activations.

Options

Subscription attributes.

Value

- `sessionName`— Name of the service session.
- `sessionTag`— Tag that can be used for accounting purposes.
- `sessionTimeout`— Session timeout to be used when the service is activated. The service session is deactivated when this timeout expires.
- `downStreamBandwidth`— Attribute used by SRC Admission Control Plug-In (SRC ACP) to specify the rate of traffic between the network and the subscriber.
- `upStreamBandwidth`— Attribute used by SRC ACP to specify the rate of traffic between the subscriber and the network.

value— Value of the specified subscription attribute.

Value— Depends on the specified subscription attribute

Default— No value

Editing Level—Basic

subscriber

Subscriber CLI

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* schedule *name* event *name* except

Syntax

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* schedule *name* event *name* except *name* ...

Hierarchy Level

[edit subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* schedule *name* event *name* except]

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an exclusion for the event.

Options

name *name*— Arbitrary identifier for exclusion rule.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* schedule *name* event *name* except *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name except name from {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name except name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* schedule *name* event *name* except *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name except name to {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name except name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone time-zone`—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* schedule *name* event *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name from {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this scheduler configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute minute—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* enterprise *name* site *name* schedule *name* event *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name to {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name site name schedule name event name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute` *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* enterprise *name* site *name* subscription

Syntax

```
subscribers retailer name subscriber-folder folder-
name enterprise name site name subscription subscription-name {
    status (active | suspended | hidden);
    activation (manual | automatically-on-login);
    activation-order activation-order;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name enterprise name site name subscription]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service subscription.

Options

subscription-name subscription-name— Name of the service optionally followed by "%*subscription-id*". Use "%*subscription-id*" to subscribe subscribers to the same service multiple times with different subscription attributes.

Value— Text

status (active | suspended | hidden)— Status of the service subscription.

Value

- *active*— The subscriber can activate the subscription.
- *suspended*— The subscriber cannot activate the subscription, although it may be visible through the portal. If you change the status of the subscription to suspended while the subscription is active, the service is deactivated.
- *hidden*— Service is not available through a portal and cannot be activated automatically when the subscribers log in. If you change the status of the subscription to hidden while the subscription is active, the service is not deactivated.

Default— Active
Editing Level—Basic

`activation` (`manual` | `automatically-on-login`)— Specify how the service is activated.

Value

- `manual`— Subscriber must manually activate the service.
- `automatically-on-login`— Service is activated automatically when the subscriber logs in.

Default— Manual activation
Editing Level—Basic

`activation-order` *activation-order*—(Optional) Order in which subscriptions are automatically activated on login relative to the subscriber's other subscriptions that are configured to activate on login. Review all subscriptions that are configured to activate on login for the subscriber, and review the activation order for subscriptions of the parent subscribers. Assign the lowest number to the subscription that you want to activate first. Assign higher numbers to the other subscriptions in the order that you want the SAE to activate them. If you assign the same number to multiple subscriptions, the SAE activates them in an unspecified order.

Value— Integer in the range 0–2147486367
Default— 10000
Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* enterprise *name* subscription

Syntax

```
subscribers retailer name subscriber-folder folder-  
name enterprise name subscription subscription-name {  
    status (active | suspended | hidden);  
    activation (manual | automatically-on-login);  
    activation-order activation-order;  
    substitution [substitution...];  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name enterprise name subscription]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service subscription.

Options

subscription-name subscription-name— Name of the service optionally followed by "*%subscription-id*". Use "*%subscription-id*" to subscribe subscribers to the same service multiple times with different subscription attributes.

Value— Text

status (active | suspended | hidden)— Status of the service subscription.

Value

- *active*— The subscriber can activate the subscription.
- *suspended*— The subscriber cannot activate the subscription, although it may be visible through the portal. If you change the status of the subscription to suspended while the subscription is active, the service is deactivated.
- *hidden*— Service is not available through a portal and cannot be activated automatically when the subscribers log in. If you change the status of the subscription to hidden while the subscription is active, the service is not deactivated.

Default— Active
Editing Level—Basic

`activation` (`manual` | `automatically-on-login`)— Specify how the service is activated.

Value

- `manual`— Subscriber must manually activate the service.
- `automatically-on-login`— Service is activated automatically when the subscriber logs in.

Default— Manual activation
Editing Level—Basic

`activation-order` *activation-order*—(Optional) Order in which subscriptions are automatically activated on login relative to the subscriber's other subscriptions that are configured to activate on login. Review all subscriptions that are configured to activate on login for the subscriber, and review the activation order for subscriptions of the parent subscribers. Assign the lowest number to the subscription that you want to activate first. Assign higher numbers to the other subscriptions in the order that you want the SAE to activate them. If you assign the same number to multiple subscriptions, the SAE activates them in an unspecified order.

Value— Integer in the range 0–2147486367
Default— 10000
Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* enterprise *name* vpn

Syntax

```
subscribers retailer name subscriber-folder folder-name enterprise name vpn vpn-id {
    extranet-client [extranet-client...];
    display-name display-name;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name enterprise name vpn]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Add a VPN to the subscriber configuration.

Options

vpn-id *vpn-id*—Name of the routing instance on a JUNOS routing platform that implements the VPN.

Value—Text

extranet-client [*extranet-client...*]—(Optional) DN of a retailer or an enterprise that is an extranet client of this VPN.

Value—DN

Default—No value

Editing Level—Basic

display-name *display-name*—(Optional) Subscriber's name as it appears in portal applications. If you do not specify a display name, the value of the name option is used.

Value—Text

Default—No value

Editing Level—Basic

`description description`—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* manager

Syntax

```
subscribers retailer name subscriber-folder folder-name manager name {
    role [(administrator | subscription | substitution | activation | vpn)...];
    encrypted-password encrypted-password;
    plain-text-password;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name manager]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a manager account.

Options

name *name*— Name of the manager account.

Value— Text

role [(administrator | subscription | substitution | activation | vpn)...]— Privilege level of the enterprise manager account. If you do not specify a privilege level, the manager has read-only access to associated objects.

Value

- *administrator*— Administrators have all privileges of the subscription, substitution, activation, and vpn roles. Additionally, administrators can create, delete, and modify other enterprise manager objects.
- *subscription*— Subscription managers can create, delete, modify, activate, and deactivate subscriptions.
- *substitution*— Substitution managers can modify policy parameters provided by subscriptions, enterprises, sites, and accesses.
- *activation*— Activation managers can activate and deactivate subscriptions.
- *vpn*— VPN managers can modify, export, and cancel the export of VPNs.

Default— No value
Editing Level—Basic

`encrypted-password` *encrypted-password*—(Optional) Login password and type of encryption.

Value— Enter a password, and select an encryption method that your directory supports.

- `crypt`—Style is `/etc/passwd`
- `sha`—Secure hash algorithm
- `md5`—Message digest #5

Default— No value
Editing Level—Basic

`plain-text-password`—(Optional) Plain text password. The password is encrypted using the algorithm defined in `system services editor password-encryption`.

Value— Text
Default— No value
Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value— Text
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* schedule

Syntax

```
subscribers retailer name subscriber-folder folder-name schedule name {
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name schedule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service schedule.

Options

name *name*— Name of service schedule.

Value—Text

description *description*—(Optional) Description of the service schedule.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* schedule *name* event

Syntax

```
subscribers retailer name subscriber-folder folder-name schedule name event name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name schedule name event]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduling event.

Options

name *name*— Name of the scheduling event.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* schedule *name* event *name* action

Syntax

```
subscribers retailer name subscriber-folder folder-
name schedule name event name action name {
    type (activate | deactivate | deny | deny-deactivate);
    service service;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name schedule name event name action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure actions to perform for the scheduled event.

Options

name *name*— Arbitrary identifier for action.

Value—Text

type (activate | deactivate | deny | deny-deactivate)— Type of action.

Value

- activate— Activate service at the time specified in the entry schedule.
- deactivate— Deactivate service at the time specified in the entry schedule.
- deny— Deny new activation requests during the time specified in the entry schedule; current sessions are not affected. This value applies only to services that have an authorization plug-in configured.
- deny-deactivate— Deny new activation requests during the time specified in the entry schedule; current sessions are deactivated at the specified time. This value applies only to services that have an authorization plug-in configured.

Default— No value
Editing Level—Basic

`service service`— Name of service affected by this action.

Value—Text
Default— No value
Editing Level—Basic

`substitution [substitution...]`—(Optional) Substitutions to be used when activating the service. Substitutions apply only to service activations.

Value— An entry in valid substitution format. See the *SRC PE Services and Policies Guide*.
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* schedule *name* event *name* action *name* attribute

Syntax

```
subscribers retailer name subscriber-folder folder-name schedule name event name action name attribute (sessionName | sessionTag | sessionTimeout | downStreamBandwidth | upStreamBandwidth) {  
    value;  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name schedule name event name action name attribute]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscription attributes. Subscription attributes apply only to service activations.

Options

Subscription attributes.

Value

- **sessionName**— Name of the service session.
- **sessionTag**— Tag that can be used for accounting purposes.
- **sessionTimeout**— Session timeout to be used when the service is activated. The service session is deactivated when this timeout expires.
- **downStreamBandwidth**— Attribute used by SRC Admission Control Plug-In (SRC ACP) to specify the rate of traffic between the network and the subscriber.
- **upStreamBandwidth**— Attribute used by SRC ACP to specify the rate of traffic between the subscriber and the network.

value— Value of the specified subscription attribute.

Value— Depends on the specified subscription attribute

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* schedule *name* event *name* except

Syntax

```
subscribers retailer name subscriber-folder folder-  
name schedule name event name except name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name schedule name event name except]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an exclusion for the event.

Options

name *name*— Arbitrary identifier for exclusion rule.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* schedule *name* event *name* except *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-
name schedule name event name except name from {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name schedule name event name except name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is

used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* schedule *name* event *name* except *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-
name schedule name event name except name to {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name schedule name event name except name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* schedule *name* event *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name schedule name event name from
{
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name schedule name event name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this scheduler configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

`hour hour`—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute minute`—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month day-of-month`—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week day-of-week`—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month month`—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* schedule *name* event *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name schedule name event name to {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name schedule name event name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

`hour hour`—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute minute`—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month day-of-month`—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week day-of-week`—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month month`—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* subscriber

Syntax

```
subscribers retailer name subscriber-folder folder-name subscriber name {
    common-name common-name;
    surname surname;
    given-name given-name;
    initials initials;
    anonymous;
    ip-address ip-address;
    interface-name interface-name;
    maximum-login-group maximum-login-group;
    display-name display-name;
    encrypted-password encrypted-password;
    plain-text-password;
    maximum-login maximum-login;
    session-timeout session-timeout;
    accounting-user-id accounting-user-id;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name subscriber]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a residential subscriber. The SRC software uses the information in the subscriber definition to create a subscriber profile.

Options

name *name*— Name of the residential subscriber

Value— Text

common-name *common-name*— Name that defines the subscriber in the directory. The value is not used directly by the SRC software, but it is not optional because it is required by the LDAP schema. The common name is available through SRC APIs.

Value— Text. Typically in the format firstName lastName or lastname
firstName

Default— No value

Editing Level—Basic

`surname` *surname*—Subscriber's last name. The surname is not directly used by the SRC software, but it is not optional because it is required by the LDAP schema. The surname is available through SRC APIs.

Value—Text

Default—No value

Editing Level—Basic

`given-name` *given-name*—(Optional) Subscriber's given name. The given name is not used directly by the SRC software, but it is available through SRC APIs.

Value—Text

Default—No value

Editing Level—Basic

`initials` *initials*—(Optional) Subscriber's initials. The initials are not used directly by the SRC software but are available through SRC APIs.

Value—Text

Default—No value

Editing Level—Basic

`anonymous`—(Optional) A flag that marks the subscriber profile as a shared profile. Shared profiles can be used by multiple subscriber sessions. The SAE API prevents subscribers from making changes to their profile if the profile is marked as anonymous.

Default—Disabled

Editing Level—Basic

`ip-address` *ip-address*—(Optional) IP address for subscribers who have fixed addresses, and for whom the SRC does not learn addresses through its management of routers or through calls to its notification API.

Value—IP address

Default—No value

Editing Level—Basic

`interface-name` *interface-name*—(Optional) Type and specifier of the router interface and virtual router that manage this subscriber. Use this option when you want the subscriber classification script to identify the subscriber entry in the directory based on the interface name received from the router.

Value—Interface as configured on the router. For example:

- For JUNOSe routers: "fastethernet6/0.1@vrName@routerName"
- For JUNOS routing platforms: "fe-0/10.0@vrName@routerName"

Default— No value

Editing Level—Basic

`maximum-login-group` *maximum-login-group*—(Optional) Maximum number of concurrent logins for this subscriber and all subordinate objects; typically the maximum number of concurrent logins for a household.

Value— Integer in the range 0–2147483647

Default— No value

Editing Level—Basic

`display-name` *display-name*—(Optional) Subscriber's name as it appears in portal applications. If you do not specify a display name, the value of the name option is used.

Value— Text

Default— No value

Editing Level—Basic

`encrypted-password` *encrypted-password*—(Optional) Login password and type of encryption.

Value— Enter a password, and select an encryption method that your directory supports.

- `crypt`—Style is `/etc/passwd`
- `sha`—Secure hash algorithm
- `md5`—Message digest #5

Default— No value

Editing Level—Basic

`plain-text-password`—(Optional) Plain text password. The password is encrypted using the algorithm defined in `system services editor password-encryption`.

Value— Text

Default— No value

Editing Level—Basic

`maximum-login` *maximum-login*—(Optional) Maximum number of concurrent logins for subscribers associated with this object. By default, all subordinate objects use this value. However, if you specify this value for a subordinate object, that object and its subordinate objects will use the subordinate's value.

Value— Integer in the range 0–2147483647

Default— No value

Editing Level—Basic

`session-timeout` *session-timeout*—(Optional) Timeout for subscriber sessions. By default, all subordinate objects use this value. However, if you specify this value for a subordinate object, that object and its subordinate objects will use the subordinate's value.

Value— Number of seconds in the range 0–2147483647

Default— No value

Editing Level—Basic

`accounting-user-id` *accounting-user-id*—(Optional) Value that identifies the subscriber in accounting records. For a household subscriber, all subordinate subscribers generally use the same ID. For an enterprise, all parts of the enterprise generally use the same ID.

Value— Text

Default— No value

Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form <parameter name>=<value>. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* subscriber *name* admission-control

Syntax

```
subscribers retailer name subscriber-folder folder-name subscriber name admission-
control {
    downstream-provisioned-rate downstream-provisioned-rate;
    upstream-provisioned-rate upstream-provisioned-rate;
    downstream-sync-rate downstream-sync-rate;
    upstream-sync-rate upstream-sync-rate;
    congestion-points [congestion-points...];
    detect-link-rate;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name subscriber name admission-control]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure bandwidths for subscribers that the SRC-ACP manages.

Options

downstream-provisioned-rate downstream-provisioned-rate—(Optional)
Provisioned downstream bandwidth. This rate is used if the subscriber bandwidth settings are not provided by the API for ACP or by the downstream-sync-rate option.

Value— Number of bps in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

upstream-provisioned-rate upstream-provisioned-rate—(Optional) Provisioned upstream bandwidth. This rate is used if the subscriber bandwidth settings are not provided by the API for ACP or by the upstream-sync-rate option.

Value— Number of bps in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

`downstream-sync-rate downstream-sync-rate`—(Optional) Actual downstream bandwidth for the current subscriber session. If you do not set this value and it is not provided by the API for ACP, the value of the downstream-provisioned-rate option is used.

Value— Number of bps in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

`upstream-sync-rate upstream-sync-rate`—(Optional) Actual upstream bandwidth for the current subscriber session. If you do not set this value and it is not provided by the API for ACP, the value of the upstream-provisioned-rate option is used.

Value— Number of bps in the range 0–9223372036854775807

Default— No value

Editing Level—Basic

`congestion-points [congestion-points...]`—(Optional) Congestion points for the subscriber.

Value— DN of interface associated with congestion point

Default— No value

Editing Level—Basic

`detect-link-rate`—(Optional) To identify the possibility of getting the actual link rate information for a congestion point via L2C or other solutions developed later. By default , it is false for the sake of backward compatibility.

Default— false

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* subscriber *name* attributes- 3gpp

Syntax

```
subscribers retailer name subscriber-folder folder-name subscriber name attributes-  
3gpp {  
    event-triggers [(APPLICATION_START | APPLICATION_STOP | USAGE_REPORT)...];  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name subscriber name attributes-3gpp]
```

Release Information

Statement introduced in SRC Release 1.0.0

Options

event-triggers [(APPLICATION_START | APPLICATION_STOP | USAGE_REPORT)...]—
(Optional) Event Trigger configuration for Gx Sessions

Value

- APPLICATION_START— Event Trigger to track the application start
- APPLICATION_STOP— Event Trigger to track the application stop.
- USAGE_REPORT— Event Trigger to get the usage report.

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* subscriber *name* info

Syntax

```
subscribers retailer name subscriber-folder folder-name subscriber name info {
    home-phone home-phone;
    additional-phone additional-phone;
    fax fax;
    e-mail e-mail;
    city city;
    street street;
    postal-code postal-code;
    language language;
    job job;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name subscriber name info]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure administrative information about the subscriber. The additional subscriber information is not used directly by the SRC software.

Options

`home-phone home-phone`—(Optional) Home telephone number of the subscriber.

Value— Telephone number

Default— No value

Editing Level—Basic

`additional-phone additional-phone`—(Optional) Additional telephone number for the subscriber.

Value— Telephone number

Default— No value

Editing Level—Basic

`fax fax`—(Optional) Fax number for the subscriber.

Value— Fax number
Default— No value
Editing Level—Basic

e-mail *e-mail*—(Optional) E-mail address for the subscriber.

Value— E-mail address
Default— No value
Editing Level—Basic

city *city*—(Optional) City name for the subscriber.

Value— City name
Default— No value
Editing Level—Basic

street *street*—(Optional) Street address for the subscriber.

Value— Street address
Default— No value
Editing Level—Basic

postal-code *postal-code*—(Optional) Postal code for the subscriber.

Value— Postal code
Default— No value
Editing Level—Basic

language *language*—(Optional) Preferred language for the subscriber.

Value— Language name
Default— No value
Editing Level—Basic

job *job*—(Optional) Job or business category for the subscriber.

Value— Job or business category
Default— No value
Editing Level—Basic

`description` *description*—(Optional) Description of the object that you are configuring.

Value— Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* subscriber *name* schedule

Syntax

```
subscribers retailer name subscriber-folder folder-name subscriber name schedule name
{
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name subscriber name schedule]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service schedule.

Options

name name— Name of service schedule.

Value—Text

description description—(Optional) Description of the service schedule.

Value—Text

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* subscriber *name* schedule *name* event

Syntax

```
subscribers retailer name subscriber-folder folder-  
name subscriber name schedule name event name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name subscriber name schedule name event]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a scheduling event.

Options

name *name*— Name of the scheduling event.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* subscriber *name* schedule *name* event *name* action

Syntax

```
subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name action name {
    type (activate | deactivate | deny | deny-deactivate);
    service service;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name action]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure actions to perform for the scheduled event.

Options

name *name*— Arbitrary identifier for action.

Value—Text

type (activate | deactivate | deny | deny-deactivate)— Type of action.

Value

- activate— Activate service at the time specified in the entry schedule.
- deactivate— Deactivate service at the time specified in the entry schedule.
- deny— Deny new activation requests during the time specified in the entry schedule; current sessions are not affected. This value applies only to services that have an authorization plug-in configured.
- deny-deactivate— Deny new activation requests during the time specified in the entry schedule; current sessions are deactivated at the specified time. This value applies only to services that have an authorization plug-in configured.

Default— No value

Editing Level—Basic

service *service*— Name of service affected by this action.

Value—Text

Default— No value

Editing Level—Basic

`substitution [substitution...]`—(Optional) Substitutions to be used when activating the service. Substitutions apply only to service activations.

Value— An entry in valid substitution format. See the *SRC PE Services and Policies Guide*.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* subscriber *name* schedule *name* event *name* action *name* attribute

Syntax

```
subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name action name attribute (sessionName | sessionTag | sessionTimeout |
downStreamBandwidth | upStreamBandwidth) {
    value;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name action name attribute]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscription attributes. Subscription attributes apply only to service activations.

Options

Subscription attributes.

Value

- *sessionName*— Name of the service session.
- *sessionTag*— Tag that can be used for accounting purposes.
- *sessionTimeout*— Session timeout to be used when the service is activated. The service session is deactivated when this timeout expires.
- *downStreamBandwidth*— Attribute used by SRC Admission Control Plug-In (SRC ACP) to specify the rate of traffic between the network and the subscriber.
- *upStreamBandwidth*— Attribute used by SRC ACP to specify the rate of traffic between the subscriber and the network.

value— Value of the specified subscription attribute.

Value— Depends on the specified subscription attribute

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* subscriber *name* schedule *name* event *name* except

Syntax

```
subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name except name ...
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name except]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure an exclusion for the event.

Options

name *name*— Arbitrary identifier for exclusion rule.

Value—Text

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* subscriber *name* schedule *name* event *name* except *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name except name from {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name except name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both day-of-month and day-of-week, day-of-month is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone time-zone`—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm | hh mm | hh | :mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* subscriber *name* schedule *name* event *name* except *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name except name to {
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name except name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time of the exclusion. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month month`—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year year`—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone time-zone`—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* subscriber *name* schedule *name* event *name* from

Syntax

```
subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name from {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name subscriber name schedule name event name from]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the start time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour hour—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

`minute` *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

`day-of-month` *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 1-31

Default— *

Editing Level—Basic

`day-of-week` *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both `day-of-month` and `day-of-week`, `day-of-month` is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

`month` *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

`year` *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23

- *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-* *name* subscriber *name* schedule *name* event *name* to

Syntax

```
subscribers retailer name subscriber-folder folder-
name subscriber name schedule name event name to {
    effective effective;
    weekly-recur-freq weekly-recur-freq;
    hour hour;
    minute minute;
    day-of-month day-of-month;
    day-of-week day-of-week;
    month month;
    year year;
    time-zone time-zone;
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-
name subscriber name schedule name event name to]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the end time for the event. For guidelines about entering time values, see the *SRC PE Services and Policies Guide*.

These values apply only to services that have an authorization plug-in configured. If an authorization plug-in is not configured for the service associated with the schedule, these values are ignored.

effective effective—(Optional) Interval after the associated *from* or *to* time during which the scheduled action can be initiated by a subscriber who is logging in to a subscriber session.

Value— Number of minutes in the range 0–153722867280912

Default— *

Editing Level—Basic

weekly-recur-freq weekly-recur-freq—(Optional) weekly frequency at which a particular event should be configured recursively. Example Activate a service every 2nd Monday from 2:00pm to 4:00pm. In this schedular configuration, the weekly recurrence frequency would be 2

Value— ANY integer

Default— *

Editing Level—Basic

hour *hour*—(Optional) Hour of the day in the indicated month in which to schedule the event or exclusion.

Value— 0-23

Default— *

Editing Level—Basic

minute *minute*—(Optional) Minutes past the indicated hour in which to schedule the event or exclusion.

Value— 0-59

Default— *

Editing Level—Basic

day-of-month *day-of-month*—(Optional) Day of the month in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 1-31

Default— *

Editing Level—Basic

day-of-week *day-of-week*—(Optional) Day of the week in which to schedule the event or exclusion. If you specify both *day-of-month* and *day-of-week*, *day-of-month* is used.

Value— 0-6, with 0 representing Sunday and each subsequent number representing the next day of the week

Default— *

Editing Level—Basic

month *month*—(Optional) Month of the year in which to schedule the event or exclusion.

Value— 1-12

Default— *

Editing Level—Basic

year *year*—(Optional) Year in which to schedule the event or exclusion.

Value— Four integers that indicate the year

Default— *

Editing Level—Basic

`time-zone` *time-zone*—(Optional) Name of the time zone to use in the schedule.

Value— One of the following values:

- *—Local time zone of the SAE
- An offset to GMT in the format: GMT (+|-) (*hh:mm* | *hh mm* | *hh* | *:mm*)
 - *hh*—Hour of the day in the range of 0–23
 - *mm*—Minutes past the hour in the range of 0–59

Default— *

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber- folder *folder-name* subscriber *name* subscription

Syntax

```
subscribers retailer name subscriber-folder folder-  
name subscriber name subscription subscription-name {  
    status (active | suspended | hidden);  
    activation (manual | automatically-on-login);  
    activation-order activation-order;  
    substitution [substitution...];  
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-  
name subscriber name subscription]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service subscription.

Options

subscription-name subscription-name— Name of the service optionally followed by "%*subscription-id*". Use "%*subscription-id*" to subscribe subscribers to the same service multiple times with different subscription attributes.

Value— Text

status (active | suspended | hidden)— Status of the service subscription.

Value

- *active*— The subscriber can activate the subscription.
- *suspended*— The subscriber cannot activate the subscription, although it may be visible through the portal. If you change the status of the subscription to suspended while the subscription is active, the service is deactivated.
- *hidden*— Service is not available through a portal and cannot be activated automatically when the subscribers log in. If you change the status of the subscription to hidden while the subscription is active, the service is not deactivated.

Default— Active
Editing Level—Basic

`activation` (`manual` | `automatically-on-login`)— Specify how the service is activated.

Value

- `manual`— Subscriber must manually activate the service.
- `automatically-on-login`— Service is activated automatically when the subscriber logs in.

Default— Manual activation
Editing Level—Basic

`activation-order` *activation-order*—(Optional) Order in which subscriptions are automatically activated on login relative to the subscriber's other subscriptions that are configured to activate on login. Review all subscriptions that are configured to activate on login for the subscriber, and review the activation order for subscriptions of the parent subscribers. Assign the lowest number to the subscription that you want to activate first. Assign higher numbers to the other subscriptions in the order that you want the SAE to activate them. If you assign the same number to multiple subscriptions, the SAE activates them in an unspecified order.

Value— Integer in the range 0–2147486367
Default— 10000
Editing Level—Basic

`substitution` [*substitution...*]—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscriber-folder *folder-name* subscription

Syntax

```
subscribers retailer name subscriber-folder folder-name subscription subscription-name
{
    status (active | suspended | hidden);
    activation (manual | automatically-on-login);
    activation-order activation-order;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscriber-folder folder-name subscription]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service subscription.

Options

subscription-name subscription-name— Name of the service optionally followed by "*%subscription-id*". Use "*%subscription-id*" to subscribe subscribers to the same service multiple times with different subscription attributes.

Value— Text

status (active | suspended | hidden)— Status of the service subscription.

Value

- *active*— The subscriber can activate the subscription.
- *suspended*— The subscriber cannot activate the subscription, although it may be visible through the portal. If you change the status of the subscription to suspended while the subscription is active, the service is deactivated.
- *hidden*— Service is not available through a portal and cannot be activated automatically when the subscribers log in. If you change the status of the subscription to hidden while the subscription is active, the service is not deactivated.

Default— Active

Editing Level—Basic

`activation (manual | automatically-on-login)`— Specify how the service is activated.

Value

- `manual`— Subscriber must manually activate the service.
- `automatically-on-login`— Service is activated automatically when the subscriber logs in.

Default— Manual activation

Editing Level—Basic

`activation-order activation-order`—(Optional) Order in which subscriptions are automatically activated on login relative to the subscriber's other subscriptions that are configured to activate on login. Review all subscriptions that are configured to activate on login for the subscriber, and review the activation order for subscriptions of the parent subscribers. Assign the lowest number to the subscription that you want to activate first. Assign higher numbers to the other subscriptions in the order that you want the SAE to activate them. If you assign the same number to multiple subscriptions, the SAE activates them in an unspecified order.

Value— Integer in the range 0–2147486367

Default— 10000

Editing Level—Basic

`substitution [substitution...]`—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* subscription

Syntax

```
subscribers retailer name subscription subscription-name {
    status (active | suspended | hidden);
    activation (manual | automatically-on-login);
    activation-order activation-order;
    substitution [substitution...];
}
```

Hierarchy Level

```
[edit subscribers retailer name subscription]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a service subscription.

Options

subscription-name *subscription-name*— Name of the service optionally followed by "*%subscription-id*". Use "*%subscription-id*" to subscribe subscribers to the same service multiple times with different subscription attributes.

Value— Text

status (active | suspended | hidden)— Status of the service subscription.

Value

- *active*— The subscriber can activate the subscription.
- *suspended*— The subscriber cannot activate the subscription, although it may be visible through the portal. If you change the status of the subscription to suspended while the subscription is active, the service is deactivated.
- *hidden*— Service is not available through a portal and cannot be activated automatically when the subscribers log in. If you change the status of the subscription to hidden while the subscription is active, the service is not deactivated.

Default— Active

Editing Level—Basic

`activation (manual | automatically-on-login)`— Specify how the service is activated.

Value

- `manual`— Subscriber must manually activate the service.
- `automatically-on-login`— Service is activated automatically when the subscriber logs in.

Default— Manual activation

Editing Level—Basic

`activation-order activation-order`—(Optional) Order in which subscriptions are automatically activated on login relative to the subscriber's other subscriptions that are configured to activate on login. Review all subscriptions that are configured to activate on login for the subscriber, and review the activation order for subscriptions of the parent subscribers. Assign the lowest number to the subscription that you want to activate first. Assign higher numbers to the other subscriptions in the order that you want the SAE to activate them. If you assign the same number to multiple subscriptions, the SAE activates them in an unspecified order.

Value— Integer in the range 0–2147486367

Default— 10000

Editing Level—Basic

`substitution [substitution...]`—(Optional) Actual values for parameters associated with this object. The policy engine substitutes parameters in policies associated with this object with the values that you specify in the substitution configuration.

Value— Substitution in the form `<parameter name>=<value>`. For example, `bandwidth=1000000`.

Default— No value

Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

subscribers retailer *name* vpn

Syntax

```
subscribers retailer name vpn vpn-id {
    extranet-client [extranet-client...];
    display-name display-name;
    description description;
}
```

Hierarchy Level

```
[edit subscribers retailer name vpn]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Add a VPN to the subscriber configuration.

Options

vpn-id *vpn-id*—Name of the routing instance on a JUNOS routing platform that implements the VPN.

Value—Text

extranet-client [*extranet-client...*]—(Optional) DN of a retailer or an enterprise that is an extranet client of this VPN.

Value—DN

Default—No value

Editing Level—Basic

display-name *display-name*—(Optional) Subscriber's name as it appears in portal applications. If you do not specify a display name, the value of the name option is used.

Value—Text

Default—No value

Editing Level—Basic

description *description*—(Optional) Description of the object that you are configuring.

Value— Text
Default— No value
Editing Level—Basic

Required Privilege Level

subscriber

Required Editing Level

Basic

Redirect Server

The following table summarizes the SRC command-line interface (SRC CLI) for the Redirect Server. Configuration statements and operational commands are listed in alphabetical order.

Redirect Server
Configuration Statements
redirect-server
redirect-server dns
redirect-server https
redirect-server ip-redirect
redirect-server ipv6-redirect
redirect-server ipv6-redirect https
redirect-server ldap
redirect-server monitor
Operational Commands
show redirect-server statistics

redirect-server

Syntax

```
redirect-server {
    tcp-port tcp-port;
    destination-url destination-url;
    proxy-support;
    proxy-destination-url proxy-destination-url;
    refresh;
    refresh-document refresh-document;
    request-rate request-rate;
    request-burst-size request-burst-size;
    client-rate client-rate;
    client-burst-size client-burst-size;
    check-file-extensions;
    file-extensions [file-extensions...];
    redundancy;
}
```

Hierarchy Level

```
[edit redirect-server]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure redirect server properties. The redirect server redirects HTTP requests to a captive portal page.

Options

`tcp-port tcp-port`—(Optional) TCP port number on which the redirect server listens for requests. Use any valid TCP port number.

Value—Integer in the range 1–65535

Default—8800

Editing Level—Basic

`destination-url destination-url`—URL sent as a response to redirect requests. Typically, this URL is the URL of the captive portal.

The URL can contain the special strings "%(url)s" and "%(proxy)s." If the HTTP request is sent to a proxy, the "%(url)s" string is replaced with the originally requested URL, and the "%(proxy)s" string is replaced with the proxy's "<ipAddress>:<port>". If the request is sent directly, the string is replaced with "None."

If the `proxy-destination-url` option is not configured, this URL is used for both proxy and nonproxy requests.

Value— `http://<serverHost>/accessDenied.do?url=%(url)s` where `<serverHost>` is a valid URL; a string of ASCII characters.

Editing Level—Basic

`proxy-support`—(Optional) Enable proxy support. If you do not enable proxy support, the redirect server handles proxy requests in the same manner as direct requests.

Editing Level—Basic

`proxy-destination-url` *proxy-destination-url*—(Optional) URL sent as a response to proxy requests. If you do not configure a value, then the URL defaults to the value for the `destination-url` option. You can use this option to send proxy requests to a page different from the page specified by the `destination-url` option.

Value— Valid URL; string of ASCII characters in URL string format

Editing Level—Basic

`refresh`—(Optional) Specify that the redirect server send an HTTP 200 OK response with an HTML document that includes the `<HTTP-Equiv="Refresh">` header to a subscriber's browser in response to a captured request. If not set, the redirect server sends a 302 Found response to the client. If the client is not a Web browser, typically it does not follow the URL included in the `refresh` option.

Editing Level—Basic

`refresh-document` *refresh-document*—(Optional) Directory path to a local HTML file that the redirect server returns to a subscriber's browser in response to a captured HTTP request.

If you enter an invalid path, the redirect server uses a default file. This file can contain the string `"%(url)s"` which is replaced with the URL of the local HTML file to be returned to the subscriber's browser.

Value— Path to HTML file

Editing Level—Basic

`request-rate` *request-rate*—(Optional) Number of requests that the redirect server can accept per minute from all clients (global sustained rate).

Value— Integer in the range 0–2147483647

Default—12000

Editing Level—Basic

`request-burst-size` *request-burst-size*—(Optional) Maximum number of requests that the redirect server can accept from all clients (burst size). This value should exceed value set by the `request-rate` option. If the number of requests exceeds this value, the redirect server drops the excess requests.

Value— Integer in the range 0–2147483647

Default—18000

Editing Level—Basic

`client-rate` *client-rate*—(Optional) Number of requests that the redirect server can accept per minute for a single client (per client sustained rate).

Value— Integer in the range 0–2147483647

Default—25

Editing Level—Basic

`client-burst-size` *client-burst-size*—(Optional) Maximum number of requests that the redirect server can accept for a single client (per client burst size). This value should exceed the value set by the `client-rate` option. If at any time the number of requests from one client exceeds this value, the redirect server drops the excess requests.

Value— Integer in the range 0–2147483647

Default—50

Editing Level—Basic

`check-file-extensions`—(Optional) Check file extension of requested URLs and accept only URLs that point to files that have standard file extensions— <empty>, .asp, .htm, .html, .jsp, .php, .shtml, .shml and .xml, and extensions specified by the `file-extensions` option. If a URL does not have a standard extension, the redirect server returns an HTTP 403 Forbidden message.

If not set, the redirect server accepts all file extensions.

Default—false

Editing Level—Basic

`file-extensions` [*file-extensions...*]—(Optional) List of file extensions that augments the standard list of extensions. Entries for extensions are case-sensitive and are preceded by a period.

Value— Text string of file extensions.

Editing Level—Basic

`redundancy`—(Optional) Enable redundancy for the redirect server on this system, which then monitors a redundant redirect server and configures static routes in the managed routers running JunosE Software to facilitate failover.

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

redirect-server dns

Syntax

```
redirect-server dns {
    enable;
    tcp-port tcp-port;
    udp-port udp-port;
    forwarder [forwarder...];
    error-ip-address error-ip-address;
}
```

Hierarchy Level

```
[edit redirect-server dns]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure properties for the DNS server included with the redirect server.

Options

enable—(Optional) Enable the DNS server included with the redirect server.

A DNS server is required to support HTTP proxies to resolve the name of any HTTP proxy, even if the name is valid only in the private domain of the client. You can use an external DNS server or the DNS server that is included with the redirect for this purpose.

Editing Level—Basic

tcp-port *tcp-port*—TCP port on which the DNS server listens. You can disable the TCP port by entering 0.

Value—Integer in the range 0–65535

Default—8853

Editing Level—Basic

udp-port *udp-port*—UDP port on which the DNS server listens. You can disable the UDP port by entering 0.

Value—Integer in the range 0–65535

Default—8853

Editing Level—Basic

`forwarder [forwarder...]`—(Optional) DNS servers to which requests are forwarded.

If you specify DNS servers for this option, incoming requests are forwarded to one of these servers. If you do not specify servers, the DNS server will resolve incoming requests using the normal DNS method.

Value— List of fully qualified IP address of DNS servers.

Editing Level—Basic

`error-ip-address error-ip-address`—(Optional) IP address that is returned when a DNS request results in an unknown name (NXDOMAIN) error.

Value— Fully qualified IP address

Default—192.168.254.2

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

redirect-server https

Syntax

```
redirect-server https {
    port port;
    protocol (SSLv2 | SSLv3 | SSLv23 | TLSv1);
    certificate-identifier certificate-identifier;
}
```

Hierarchy Level

```
[edit redirect-server https]
```

Release Information

Statement introduced in SRC Release 4.7.0

Description

Configure Https redirection.

Options

`port port`—(Optional) Https port number on which the redirect server listens for requests.

Value—Integer in the range 1–65535

Default—8443

Editing Level—Basic

`protocol (SSLv2 | SSLv3 | SSLv23 | TLSv1)`—

SSL Protocol which the server uses for ipv4 communication with client

1. SSLv2 - A SSLv2 method is used for connection establishment which will only understand the SSLv2 protocol
2. SSLv3 - A SSLv3 method is used for connection establishment which will only understand the SSLv3 protocol
3. SSLv23 - A SSLv23 method is used for connection establishment which may understand the SSLv2, SSLv3, TLSv1 protocols
4. TLSv1 - A TLSv1 method is used for connection establishment which will only understand the TLSv1 protocol

Value

- SSLv2—
- SSLv3—
- SSLv23—
- TLSv1—

Default—4
Editing Level—Basic

`certificate-identifier` *certificate-identifier*— The identifier of the ssl certificate that has been specified while importing certicate via 'request security' command.

Value—Text
Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

redirect-server ip-redirect

Syntax

```
redirect-server ip-redirect {
    interface [interface...];
    port [port...];
    https_port [https_port...];
}
```

Hierarchy Level

```
[edit redirect-server ip-redirect]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure IP redirection.

Options

`interface [interface...]`—(Optional) Interface on a C Series Controller that forwards traffic to be redirected. If you do not specify one or more interface names, the redirect server accepts specified traffic from all interfaces.

Value—Interface name

Editing Level—Basic

`port [port...]`—(Optional) Http port number that identifies traffic destined for this port to be redirected to another URL.

Value—Integer in the range 1–65535

Default— 80

Editing Level—Basic

`https_port [https_port...]`—(Optional) Https port number that identifies traffic destined for this port to be redirected to another URL.

Value—Integer in the range 1–65535

Default— 443

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

redirect-server ipv6-redirect

Syntax

```
redirect-server ipv6-redirect {  
    tcp-port tcp-port;  
}
```

Hierarchy Level

```
[edit redirect-server ipv6-redirect]
```

Release Information

Statement introduced in SRC Release 4.8.0

Description

Enable IPv6 redirection support.

Options

`tcp-port tcp-port`—(Optional) TCP port number on which the redirect server listens for IPv6 requests. Use any valid TCP port number.

Value—Integer in the range 1–65535

Default—8900

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

redirect-server ipv6-redirect https

Syntax

```
redirect-server ipv6-redirect https {
    port port;
    protocol (SSLv2 | SSLv3 | SSLv23 | TLSv1);
    certificate-identifier certificate-identifier;
}
```

Hierarchy Level

```
[edit redirect-server ipv6-redirect https]
```

Release Information

Statement introduced in SRC Release 4.8.0

Description

Configure HTTPS redirection.

Options

`port port`— HTTPS port number on which the redirect server listens for requests.

Value—Integer in the range 1–65535

Editing Level—Basic

`protocol (SSLv2 | SSLv3 | SSLv23 | TLSv1)`—

SSL Protocol which the server uses for ipv6 communication with client

1. SSLv2 - A SSLv2 method is used for connection establishment which will only understand the SSLv2 protocol
2. SSLv3 - A SSLv3 method is used for connection establishment which will only understand the SSLv3 protocol
3. SSLv23 - A SSLv23 method is used for connection establishment which may understand the SSLv2, SSLv3, TLSv1 protocols
4. TLSv1 - A TLSv1 method is used for connection establishment which will only understand the TLSv1 protocol

Value

- SSLv2—
- SSLv3—
- SSLv23—
- TLSv1—

Default—4

Editing Level—Basic

`certificate-identifier` *certificate-identifier*— The identifier of the ssl certificate that has been specified while importing certificate via 'request security' command.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

redirect-server ldap

Syntax

```
redirect-server ldap {
    url [url...];
    bind-dn bind-dn;
    bind-password bind-password;
    base-dn base-dn;
}
```

Hierarchy Level

```
[edit redirect-server ldap]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure directories employed by the redirect server.

Options

`url [url...]`— List of the URLs for directories employed by the redirect server.

Value— URL in the format `ldap://<host>:<portNumber>`, where `<host>` is the IP address or name of the host that supports the directory, and `<portNumber>` is the number of the TCP port. Example— `ldap://localhost ldap://1.2.3.4:389`

Editing Level—Basic

`bind-dn bind-dn`— DN that the redirect server uses to authorize connections to the directory. The DN must have read and write access to `o=Network, <baseDN>`, where `<baseDN>` is the root of the SRC directory tree.

Value— DN

Editing Level—Basic

`bind-password bind-password`— Password used to authorize connections to the directory.

Value— Text string in LDAP format

Editing Level—Basic

`base-dn base-dn`—(Optional) Base DN that is the root of the SRC directory tree. The redirect server can store information at any DN subordinate to the base DN that you

specify.

Value— DN

Default—o=umc

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

redirect-server monitor

Syntax

```
redirect-server monitor {
    redundant-host-ip-address redundant-host-ip-address;
    virtual-ip-address virtual-ip-address;
    real-ip-address real-ip-address;
    primary-server;
    check-interval check-interval;
    retry-count retry-count;
    virtual-routers [virtual-routers...];
}
```

Hierarchy Level

```
[edit redirect-server monitor]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure redundancy for the redirect server. With redundancy configured, a pair of redirect servers monitor each other. If one server detects that the other server is not responding, it reconfigures all managed JunosE virtual routers with a static route that points to a virtual IP address to the active redirect server.

Options

`redundant-host-ip-address` *redundant-host-ip-address*— IP address of the redundant redirect server.

Value— Fully qualified IP address

Editing Level—Basic

`virtual-ip-address` *virtual-ip-address*— Virtual IP address of the redirect server. Do not specify a hostname.

You can configure the primary and redundant redirect servers to share this address under a common name in the DNS. Each redirect server dynamically sets up and maintains a static route on managed routers running JunosE Software. The static route directs client traffic destined for the virtual IP address to the real IP address of the active redirect server.

Value— Fully qualified IP address

Default—192.168.254.1

Editing Level—Basic

`real-ip-address` *real-ip-address*— Real IP address of the redirect server. Do not specify a hostname.

Each redirect server dynamically sets up and maintains a static route on managed routers running JunosE Software. The static route directs client traffic that is destined for the virtual IP address to the real IP address of the active redirect server.

Value— Fully qualified IP address

Editing Level—Basic

`primary-server`—(Optional) Set this redirect server as the primary server. When the primary redirect server is started, it configures a static route for the virtual IP address.

If not enabled for this redirect server, this server becomes the redundant one.

Default—false

Editing Level—Basic

`check-interval` *check-interval*—(Optional) Interval at which the primary redirect server polls the redundant redirect server.

A shorter interval leads to faster detection of problems and results in higher consumption of CPU resources.

Value— Number of seconds in the range 60/clientRate–2147483647, where clientRate is the number of requests per minute that the redirect server accepts from one client.

Default—30

Editing Level—Basic

`retry-count` *retry-count*—(Optional) Number of times the redirect server retries to poll redundant redirect server, if poll fails. The time interval between each retry is depends upon the configured check-interval value.

A less retry count value leads to faster switch over.

Value— Integer in the range 0–2147483647

Default—0

Editing Level—Basic

`virtual-routers` [*virtual-routers...*]— List of virtual routers to which the redirect server connects.

Value— Identifier for the virtual router in the format

<vrName>@<routerName>, where <vrName> is the name of the virtual

router, and <routerName> is the name of the router on which the virtual router is configured.

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

show redirect-server statistics

Syntax

```
show redirect-server statistics < (brief) >
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display statistics for redirect server.

Options

(Optional) Output style.

Value

- `brief`— Display brief information.

Default—normal

Required Privilege Level

view

External Subscriber Monitor

The following table summarizes the SRC command-line interface (SRC CLI) for the External Subscriber Monitor. Configuration statements and operational commands are listed in alphabetical order.

External Subscriber Monitor
Configuration Statements
slot number external-subscriber-monitor
slot number external-subscriber-monitor event-notification
slot number external-subscriber-monitor initial
slot number external-subscriber-monitor initial directory-connection
slot number external-subscriber-monitor initial directory-eventing
slot number external-subscriber-monitor logger
slot number external-subscriber-monitor logger name file
slot number external-subscriber-monitor logger name syslog
slot number external-subscriber-monitor nic-proxy-configuration radius-accounting-nic cache
slot number external-subscriber-monitor nic-proxy-configuration radius-accounting-nic nic-host-selection
slot number external-subscriber-monitor nic-proxy-configuration radius-accounting-nic nic-host-selection blacklisting
slot number external-subscriber-monitor nic-proxy-configuration radius-accounting-nic resolution
slot number external-subscriber-monitor nic-proxy-configuration radius-authorization-nic cache
slot number external-subscriber-monitor nic-proxy-configuration radius-authorization-nic nic-host-selection
slot number external-subscriber-monitor nic-proxy-configuration radius-authorization-nic nic-host-selection blacklisting
slot number external-subscriber-monitor nic-proxy-configuration radius-authorization-nic resolution
slot number external-subscriber-monitor radius-accounting
slot number external-subscriber-monitor radius-accounting client
slot number external-subscriber-monitor radius-attribute-extraction default interface-name
slot number external-subscriber-monitor radius-attribute-extraction default virtual-router-name
slot number external-subscriber-monitor radius-authorization
slot number external-subscriber-monitor radius-authorization client

slot number external-subscriber-monitor radius-authorization ldap cached-dhcp-profile
slot number external-subscriber-monitor radius-authorization ldap cached-dhcp-profile directory-connection
slot number external-subscriber-monitor radius-authorization ldap subscriber-data
slot number external-subscriber-monitor radius-authorization ldap subscriber-data directory-connection
Operational Commands
monitor external-subscriber-monitor event-notifications
monitor external-subscriber-monitor radius-accounting
monitor external-subscriber-monitor radius-authorization
show external-subscriber-monitor statistics event-notifications
show external-subscriber-monitor statistics process
show external-subscriber-monitor statistics radius-accounting
show external-subscriber-monitor statistics radius-authorization

slot *number* external-subscriber-monitor

Syntax

```
slot number external-subscriber-monitor {
    java-heap-size java-heap-size;
    java-garbage-collection-options java-garbage-collection-options;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the local properties for External Subscriber Monitor.

Options

`java-heap-size java-heap-size`— Maximum Java heap (memory) size available to the JRE. Changes take effect only after you restart External Subscriber Monitor.

Value— Number of megabytes in the format *integerm*

Default— 160m

Editing Level—Basic

`java-garbage-collection-options java-garbage-collection-options`—(Optional)
Garbage collection functionality of the Java Virtual Machine.

Value—

Default— -Xbatch -XX:+UseConcMarkSweepGC -
XX:CMSInitiatingOccupancyFraction=80 -XX:+UseParNewGC -
XX:SurvivorRatio=1 -XX:InitialTenuringThreshold=8 -
XX:MaxTenuringThreshold=10 -XX:TargetSurvivorRatio=90 -
XX:+UseCMSCompactAtFullCollection -
XX:CMSFullGCsBeforeCompaction=0 -XX:+CMSClassUnloadingEnabled -
XX:+CMSParallelRemarkEnabled

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor event-notification

Syntax

```
slot number external-subscriber-monitor event-notification {
    event-threads event-threads;
    event-thread-idle-timeout event-thread-idle-timeout;
    event-retry-timeout event-retry-timeout;
    event-retry-interval event-retry-interval;
    session-timeout session-timeout;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor event-notification]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure event notification. This is mandatory if radius-accounting is on.

Options

`event-threads event-threads`—(Optional) Maximum number of concurrent threads in a pool for event handler.

Value—Integer in the range 1–2147483647

Default— 8

Editing Level—Advanced

`event-thread-idle-timeout event-thread-idle-timeout`—(Optional) Time to keep an event handler alive for reuse.

Value—Integer in the range 1–2147483647 second

Default— 300

Editing Level—Advanced

`event-retry-timeout event-retry-timeout`—(Optional) Maximum time to wait before discarding failed events.

Value—Integer in the range 1–2147483647 second

Default— 300

Editing Level—Advanced

`event-retry-interval` *event-retry-interval*—(Optional) Time to wait before retrying failed events.

Value—Integer in the range 1–2147483647 second

Default— 30

Editing Level—Advanced

`session-timeout` *session-timeout*—(Optional) Keepalive time for a RADIUS subscriber or service. This value should be larger than the interim update interval. We recommend twice the interim update interval. Setting the session timeout less than or equal to zero means the subscriber session never expires.

Value—Integer in the range -2147483648–2147483647 second

Default— 1800

Editing Level—Normal

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor initial

Syntax

```
slot number external-subscriber-monitor initial {
    dynamic-dn dynamic-dn;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor initial]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure initial properties for SRC components.

Options

`dynamic-dn dynamic-dn`—(Optional) Location of programmatically-defined configuration data in the directory.

Value—Text

Default—ou=dynamicConfiguration,ou=Configuration,o=Management,o=umc

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor initial directory-connection

Syntax

```
slot number external-subscriber-monitor initial directory-connection {
    url url;
    backup-urls [backup-urls...];
    principal principal;
    credentials credentials;
    protocol (ldaps);
    timeout timeout;
    check-interval check-interval;
    blacklist;
    snmp-agent;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor initial directory-connection]
```

Description

Configure properties for the directory connection.

Options

`url url`—(Optional) URL that identifies the location of the primary directory server.

Value— URL

Default—ldap://127.0.0.1:389

Editing Level—Basic

`backup-urls [backup-urls...]`—(Optional) URLs that identify the locations of backup directory servers. Backup servers are used if the primary directory server is not accessible.

Value— List of URLs

Editing Level—Basic

`principal principal`— DN that the SRC component uses for authentication to access the directory.

Value— DN.

When you specify the DN, you can use <base> to indicate the base DN.

Editing Level—Basic

`credentials credentials`— Password with which the SRC component accesses the directory.

Value— Password

Editing Level—Basic

`protocol ldaps`—(Optional) Security protocol used to connect to the directory. If you do not configure a security protocol, plain socket is used.

Value

- `ldaps`— LDAPS which uses SSL.

Editing Level—Expert

`timeout timeout`—(Optional) Maximum amount of time during which the directory must respond to a connection request.

Value—Integer in the range 1–2147483647 s

Default—10

Editing Level—Expert

`check-interval check-interval`—(Optional) Time interval at which the directory monitoring system verifies its connection to the directory. If the directory connection fails after this interval, the directory monitoring system initiates a connection to another directory.

Value—Integer in the range 15–2147483647 s

Default—60

Editing Level—Expert

`blacklist`—(Optional) Specifies whether the directory monitoring system prevents connection to a directory if the directory fails to respond during 10 polling intervals.

Default—false

Editing Level—Basic

`snmp-agent`—(Optional) Specifies whether the SRC SNMP agent exports MIBs for this directory connection.

Default—false

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor initial directory-eventing

Syntax

```
slot number external-subscriber-monitor initial directory-eventing {
    eventing;
    signature-dn signature-dn;
    polling-interval polling-interval;
    event-base-dn event-base-dn;
    dispatcher-pool-size dispatcher-pool-size;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor initial directory-eventing]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Change configuration for directory eventing properties. In most cases, you can use the default configuration for these properties.

Options

`eventing`—(Optional) Enable an SRC component to poll the directory for changes.

Default—true

Editing Level—Normal

`signature-dn signature-dn`—(Optional) DN of the directory entry that specifies the usedDirectory attribute for the SRC CLI. The usedDirectory attribute identifies the vendor of the directory server.

Value—DN

Default—o=umc

Editing Level—Expert

`polling-interval polling-interval`—(Optional) Interval at which an SRC component polls the directory to check for directory changes.

Value—Integer in the range 15–2147483647 s

Default—30

Editing Level—Normal

`event-base-dn` *event-base-dn*—(Optional) DN of an entry superior to the data associated with an SRC component in the directory.

If you are storing non-SRC data in the directory, and that data changes frequently whereas the SRC data does not, you may need to adjust the default value to improve performance. For optimal performance, set the value to the DN of an entry superior to both the SRC data and the changing non-SRC data.

Value—DN

Default—o=UMC

Editing Level—Expert

`dispatcher-pool-size` *dispatcher-pool-size*—(Optional) Number of directory change notifications that can be sent simultaneously to the SRC component.

Value—Integer in the range 0–2147483647

Default—1

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor logger

Syntax

```
slot number external-subscriber-monitor logger name ...
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor logger]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the logging destination.

Options

`name name`— Name used to group parameters for the logging destination.

Value— Text

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor logger *name* file

Syntax

```
slot number external-subscriber-monitor logger name file {
    filter filter;
    device-filter-key device-filter-key;
    filename filename;
    rollover-filename rollover-filename;
    maximum-file-size maximum-file-size;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor logger name file]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the logging destination for file-based logging.

filter *filter*—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default— The default value is different for each type of component.

Editing Level—Basic

device-filter-key *device-filter-key*—(Optional) Filter the DEBUG logs specific to network device. The filtering can be done based on combinations of parameters namely router-name/interface-name/login-name. These parameters can be associated using AND (&) or OR (!) operators. Syntax: set device-filter-key (router-name=<val> & interface-name=<val> | login-name=<val> All three parameters are optional. Absence of a parameter would indicate match ANY. Example: set device-filter-key (router-name=<val>) would indicate match debug logs based on the router-name only irrespective of the interface-name or login-name. Note: 1. "device-filter-key" will NOT filter info/error/warning logs. 2. This version supports network device specific logging for COPs drivers only

Value— Log network device filter

Default— The default value is different for each type of component.

Editing Level—Basic

`filename filename`— Absolute path of the filename that contains the current logs.

Note: Make sure that the user under which the J2EE application server or Web application server runs has write access to this folder. If this user does not have write access to the default folder, configure the component or application to write logs in folders to which the user has write access.

Value— Filename

Default— By default, SRC components and applications write log files in the folder in which the component or application is started.

Editing Level—Basic

`rollover-filename rollover-filename`—(Optional) Absolute path of the filename that contains the log history. When the log file reaches the maximum size, the software closes the log file and renames it with the name you specify for the rollover file. If a previous rollover file exists, the software overwrites it. The software then reopens the log file and continues to save event messages in it.

Value— Path of filename

Example—`/opt/UMC/sac/var/log/sae.alt`

Default— The default value is different for each type of component.

Editing Level—Normal

`maximum-file-size maximum-file-size`—(Optional) Maximum size of the log file and the rollover file.

Do not set the maximum file size to a value greater than the available disk space.

Value—Integer in the range 0–10000000 kbytes

Default— 1000000

Editing Level—Normal

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor logger *name* syslog

Syntax

```
slot number external-subscriber-monitor logger name syslog {
    filter filter;
    host host;
    port port;
    facility facility;
    format format;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor logger name syslog]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the logging destination for syslog-based logging.

filter filter—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default— The default value is different for each type of component.

Editing Level—Basic

host host— IP address or name of a host that collects event messages by means of a standard system logging daemon.

Value— IP address or hostname

Default—loghost

Editing Level—Basic

port port—(Optional) Port number for system logging daemon.

Value— Port number in the range of 0–65535

Default— 514

Editing Level—Basic

facility facility—(Optional) Type of system log in accordance with the system logging protocol.

Value—Integer in the range 0–23

Default— 3

Editing Level—Advanced

format format—(Optional) MessageFormat string that specifies how the information in an event message is printed. (The strings {#} are replaced with the log information [...]).

Value— MessageFormat string as specified in

<http://java.sun.com/j2se/1.4.2/docs/api/java/text/MessageFormat.html>.

The fields available for events are:

- 0—Time and date of the event
- 1—Name of the thread generating the event
- 2—Text message of the event
- 3—Category of the event
- 4—Priority of the event

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor nic-proxy-configuration radius-accounting-nic cache

Syntax

```
slot number external-subscriber-monitor nic-proxy-configuration radius-accounting-
nic cache {
    cache-size cache-size;
    cache-cleanup-interval cache-cleanup-interval;
    cache-entry-age cache-entry-age;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor nic-proxy-configuration radius-
accounting-nic cache]
```

Description

Configure the NIC Proxy cache properties. You can modify cache properties for the NIC proxy to optimize the resolution performance for your network configuration and system resources. Typically, you can use the default settings for the cache properties.

`cache-size cache-size`—(Optional) Maximum size of the cache in which the NIC proxy retains data. If you decrease the cache size or disable the cache while the NIC proxy is running, the NIC proxy removes entries in order of descending age until the cache size meets the new limit.

Value— Integer in the range 0–2147483647

Default—10000

Editing Level—Advanced

`cache-cleanup-interval cache-cleanup-interval`— Time interval at which the NIC proxy removes expired entries from its cache.

Value— Number of seconds in the range 5–2147483

Default—15

Editing Level—Advanced

`cache-entry-age cache-entry-age`—(Optional) Maximum time that the NIC proxy can cache an entry. The NIC proxy compares this property with the life expectancy of each entry and uses the lower value to determine when to remove the entry.

Value— Number of seconds in the range 0–4294967295

- 0 or unspecified—Life expectancy of the data, which determines expiration of data
- Other values—Actual time that the NIC proxy caches entries

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Advanced

slot *number* external-subscriber-monitor nic-proxy-configuration radius-accounting-nic nic-host-selection

Syntax

```
slot number external-subscriber-monitor nic-proxy-configuration radius-accounting-
nic nic-host-selection {
    groups [groups...];
    selection-criteria (roundRobin | randomPick | priorityList);
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor nic-proxy-configuration radius-
accounting-nic nic-host-selection]
```

Description

Configure the mechanism that a NIC proxy uses to select NIC system if multiple systems are available. You use NIC host selection when you use NIC replication.

`groups [groups...]`—(Optional) List of groups of NIC hosts that the NIC proxy can contact for resolution requests.

Value— Names of groups.

Default— No value

Editing Level—Advanced

`selection-criteria (roundRobin | randomPick | priorityList)`— Selection criteria that the NIC proxy uses to determine which NIC host to contact. Configure selection criteria if you configure more than one group.

Value— One of the following criteria:

- `roundRobin`—NIC proxy selects NIC hosts in a fixed, cyclic order. The NIC proxy always selects the next host in the list.
- `randomPick`—NIC proxy selects NIC hosts randomly from the list.
- `priorityList`—NIC proxy selects NIC hosts according to their assigned priorities in the list. If the host with the highest priority in the list is not available, the NIC proxy tries the host with the next-highest priority, and so on.

Use round-robin or random pick to distribute resolution requests among NIC hosts. Use priority list if you prefer to use a particular NIC host; for example, you may reduce operating cost by using a local NIC host.

Default—`roundRobin`

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Advanced

slot *number* external-subscriber-monitor nic-proxy-configuration radius-accounting-nic nic-host-selection blacklisting

Syntax

```
slot number external-subscriber-monitor nic-proxy-configuration radius-accounting-
nic nic-host-selection blacklisting {
    try-next-system-on-error;
    number-of-retries-before-blacklisting number-of-retries-before-blacklisting;
    blacklist-retry-interval blacklist-retry-interval;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor nic-proxy-configuration radius-
accounting-nic nic-host-selection blacklisting]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure how to handle nonresponsive NIC hosts. When a NIC host does not respond, it is blacklisted which means that other NIC hosts are contacted until the blacklisted host becomes available again.

Options

try-next-system-on-error—(Optional) Specifies whether or not the NIC proxy should contact the next specified NIC host if a NIC host is determined to be unavailable. Configure this property only if you configure more than one group.

Default—true

Editing Level—Advanced

number-of-retries-before-blacklisting *number-of-retries-before-blacklisting*— Number of times the NIC proxy tries to communicate with a NIC host before the NIC proxy stops communicating with the NIC host for a period of time.

Value—Integer in the range 0–2147483647

Default—3

Editing Level—Advanced

blacklist-retry-interval *blacklist-retry-interval*— Interval at which the NIC proxy attempts to connect to an unavailable NIC host.

Value—Integer in the range 15–2147483647 s
Default—15
Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor nic-proxy-configuration radius-accounting-nic resolution

Syntax

```
slot number external-subscriber-monitor nic-proxy-configuration radius-accounting-
nic resolution {
    resolver-name resolver-name;
    constraints constraints;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor nic-proxy-configuration radius-
accounting-nic resolution]
```

Description

Configure properties for a NIC proxy (NIC locator), the NIC component that requests information on behalf of an application.

resolver-name resolver-name—NIC resolver that the NIC proxy uses. This resolver must be the same as one that is configured on the NIC host.

Value—Path to the NIC resolver.

Example—/realms/ip/A1

Default—No value

Editing Level—Normal

constraints constraints—(Optional) Data type that a resolver uses during the resolution process. A constraint represents a condition that must or may be satisfied before the next stage of the resolution process can proceed.

Configure a constraint only if the constraint will be provided by the application in the resolution request. Typically, you do not need to configure constraints.

Value—Data types of constraints specified for the NIC resolution. Separate data types with commas.

Default—No value

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Normal

slot *number* external-subscriber-monitor nic-proxy-configuration radius-authorization-nic cache

Syntax

```
slot number external-subscriber-monitor nic-proxy-configuration radius-authorization-
nic cache {
    cache-size cache-size;
    cache-cleanup-interval cache-cleanup-interval;
    cache-entry-age cache-entry-age;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor nic-proxy-configuration radius-
authorization-nic cache]
```

Description

Configure the NIC Proxy cache properties. You can modify cache properties for the NIC proxy to optimize the resolution performance for your network configuration and system resources. Typically, you can use the default settings for the cache properties.

cache-size cache-size—(Optional) Maximum size of the cache in which the NIC proxy retains data. If you decrease the cache size or disable the cache while the NIC proxy is running, the NIC proxy removes entries in order of descending age until the cache size meets the new limit.

Value— Integer in the range 0–2147483647

Default—10000

Editing Level—Advanced

cache-cleanup-interval cache-cleanup-interval— Time interval at which the NIC proxy removes expired entries from its cache.

Value— Number of seconds in the range 5–2147483

Default—15

Editing Level—Advanced

cache-entry-age cache-entry-age—(Optional) Maximum time that the NIC proxy can cache an entry. The NIC proxy compares this property with the life expectancy of each entry and uses the lower value to determine when to remove the entry.

Value— Number of seconds in the range 0–4294967295

0 or unspecified—Life expectancy of the data, which determines expiration of data

- Other values—Actual time that the NIC proxy caches entries

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Advanced

slot *number* external-subscriber-monitor nic-proxy-configuration radius-authorization-nic nic-host-selection

Syntax

```
slot number external-subscriber-monitor nic-proxy-configuration radius-authorization-
nic nic-host-selection {
    groups [groups...];
    selection-criteria (roundRobin | randomPick | priorityList);
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor nic-proxy-configuration radius-
authorization-nic nic-host-selection]
```

Description

Configure the mechanism that a NIC proxy uses to select NIC system if multiple systems are available. You use NIC host selection when you use NIC replication.

`groups [groups...]`—(Optional) List of groups of NIC hosts that the NIC proxy can contact for resolution requests.

Value— Names of groups.

Default— No value

Editing Level—Advanced

`selection-criteria (roundRobin | randomPick | priorityList)`— Selection criteria that the NIC proxy uses to determine which NIC host to contact. Configure selection criteria if you configure more than one group.

Value— One of the following criteria:

- `roundRobin`—NIC proxy selects NIC hosts in a fixed, cyclic order. The NIC proxy always selects the next host in the list.
- `randomPick`—NIC proxy selects NIC hosts randomly from the list.
- `priorityList`—NIC proxy selects NIC hosts according to their assigned priorities in the list. If the host with the highest priority in the list is not available, the NIC proxy tries the host with the next-highest priority, and so on.

Use round-robin or random pick to distribute resolution requests among NIC hosts. Use priority list if you prefer to use a particular NIC host; for example, you may reduce operating cost by using a local NIC host.

Default—roundRobin

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Advanced

slot *number* external-subscriber-monitor nic-proxy-configuration radius-authorization-nic nic-host-selection blacklisting

Syntax

```
slot number external-subscriber-monitor nic-proxy-configuration radius-authorization-
nic nic-host-selection blacklisting {
    try-next-system-on-error;
    number-of-retries-before-blacklisting number-of-retries-before-blacklisting;
    blacklist-retry-interval blacklist-retry-interval;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor nic-proxy-configuration radius-
authorization-nic nic-host-selection blacklisting]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure how to handle nonresponsive NIC hosts. When a NIC host does not respond, it is blacklisted which means that other NIC hosts are contacted until the blacklisted host becomes available again.

Options

`try-next-system-on-error`—(Optional) Specifies whether or not the NIC proxy should contact the next specified NIC host if a NIC host is determined to be unavailable. Configure this property only if you configure more than one group.

Default—true

Editing Level—Advanced

`number-of-retries-before-blacklisting` *number-of-retries-before-blacklisting*— Number of times the NIC proxy tries to communicate with a NIC host before the NIC proxy stops communicating with the NIC host for a period of time.

Value—Integer in the range 0–2147483647

Default—3

Editing Level—Advanced

`blacklist-retry-interval` *blacklist-retry-interval*— Interval at which the NIC proxy attempts to connect to an unavailable NIC host.

Value—Integer in the range 15–2147483647 s
Default—15
Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor nic-proxy-configuration radius-authorization-nic resolution

Syntax

```
slot number external-subscriber-monitor nic-proxy-configuration radius-authorization-
nic resolution {
    resolver-name resolver-name;
    constraints constraints;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor nic-proxy-configuration radius-
authorization-nic resolution]
```

Description

Configure properties for a NIC proxy (NIC locator), the NIC component that requests information on behalf of an application.

resolver-name resolver-name—NIC resolver that the NIC proxy uses. This resolver must be the same as one that is configured on the NIC host.

Value—Path to the NIC resolver.

Example—/realms/ip/A1

Default—No value

Editing Level—Normal

constraints constraints—(Optional) Data type that a resolver uses during the resolution process. A constraint represents a condition that must or may be satisfied before the next stage of the resolution process can proceed.

Configure a constraint only if the constraint will be provided by the application in the resolution request. Typically, you do not need to configure constraints.

Value—Data types of constraints specified for the NIC resolution. Separate data types with commas.

Default—No value

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Normal

slot *number* external-subscriber-monitor radius-accounting

Syntax

```
slot number external-subscriber-monitor radius-accounting {
    port port;
    include-mac-address;
    include-interface-name;
    service-type (all | login | framed | callback-login | callback-framed | outbound
| administrative | nas-prompt | authenticate-only | callback-nas-prompt | callback-
check | callback-administrative);
    allow [allow...];
    deny [deny...];
    maximum-queue-length maximum-queue-length;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor radius-accounting]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the pseudo-RADIUS server. If not configured, no pseudo-RADIUS service is started.

Options

port port—Listening port for RADIUS accounting requests.

Value—Integer in the range 1–65535

Default— 1813

Editing Level—Normal

include-mac-address—(Optional) Specify whether the MAC address is included in the event notification.

NOTE: Do not configure if you are not extracting RADIUS attributes with the pseudo-RADIUS server.

Default— false

Editing Level—Normal

include-interface-name—(Optional) Specify whether the interface name is included in the event notification.

NOTE: Do not configure if you are not extracting RADIUS attributes with the pseudo-RADIUS server.

Default— false

Editing Level—Normal

service-type (all | login | framed | callback-login | callback-framed | outbound | administrative | nas-prompt | authenticate-only | callback-nas-prompt | callback-check | callback-administrative)—(Optional) Service type of RADIUS packets that will be forwarded.

Value

- all— Forward all packets
- login— Forward packets with type of Login
- framed— Forward packets with type of Framed
- callback-login— Forward packets with type of Callback Login
- callback-framed— Forward packets with type of Callback Framed
- outbound— Forward packets with type of Outbound
- administrative— Forward packets with type of Administrative
- nas-prompt— Forward packets with type of NAS Prompt
- authenticate-only— Forward packets with type of Authenticate Only
- callback-nas-prompt— Forward packets with type of Callback NAS Prompt
- callback-check— Forward packets with type of Callback Check
- callback-administrative— Forward packets with type of Callback Administrative

Default— framed

Editing Level—Advanced

allow [allow...]—(Optional) List of hosts that filters which packets are forwarded. If both the allow and deny lists are empty, forward all packets. If the allow list has entries and the deny list is empty, forward packets from the listed hosts and ignore all others. If the allow list is empty and the deny list has entries, forward all packets except those from the listed hosts in the deny list. If both the allow and deny lists have entries, forward packets from the listed hosts in the allow list and ignore the deny list entries.

Value— Entries are delimited by spaces in the format ID=<regular expression> or IP=<regular expression>

Example—allow = ID=C2000.*

Default— Empty list

Editing Level—Advanced

`deny [deny...]`—(Optional) List of hosts that filters which packets are forwarded. If both the allow and deny lists are empty, forward all packets. If the allow list has entries and the deny list is empty, forward packets from the listed hosts and ignore all others. If the allow list is empty and the deny list has entries, forward all packets except those from the listed hosts in the deny list. If both the allow and deny lists have entries, forward packets from the listed hosts in the allow list and ignore the deny list entries.

Value— Entries are delimited by spaces in the format `ID=<regular expression>` or `IP=<regular expression>`

Example—`deny = ID=SAE.*`

Default— Empty list

Editing Level—Advanced

`maximum-queue-length maximum-queue-length`— Maximum number of unacknowledged RADIUS messages received from the RADIUS server before it discards new messages. 0 or negative number means infinite number of messages are allowed.

Value— Integer in the range 0–2147483647

Default— 10000

Editing Level—Normal

Required Privilege Level

No specific privilege required.

Required Editing Level

Normal

slot *number* external-subscriber-monitor radius-accounting client

Syntax

```
slot number external-subscriber-monitor radius-accounting client client-address {
    secret secret;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor radius-accounting client]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the shared secret between the RADIUS server and its clients.

Options

`client-address client-address`— Address of the specific RADIUS client.

Value— Address in dot format. Currently, only IPv4 addresses are supported.

`secret secret`— Shared secret of a specific RADIUS client.

Value—Secret text

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor radius-attribute-extraction default interface-name

Syntax

```
slot number external-subscriber-monitor radius-attribute-extraction default interface-
name {
    regular-expression [regular-expression...];
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor radius-attribute-
extraction default interface-name]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the interface name attribute value extraction. By default, the interface-name attribute value is extracted from standard RADIUS attribute id=87(RADIUS, 87) with RADIUS attribute type of chars.

regular-expression [*regular-expression...*]—(Optional) The regular expression of the radius attribute, A multi-value can be specified. If no regular expression is specified, the whole value would be considered the valid value; if any regular expression is present, Only the first group of regular expression is considered the valid value. Note that if type is raw-byte, the regular expression should be described hexadecimal format

Value—Text

Default—None

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Normal

slot *number* external-subscriber-monitor radius-attribute-extraction default virtual-router-name

Syntax

```
slot number external-subscriber-monitor radius-attribute-extraction default virtual-
router-name {
    id id;
    vsa;
    vsa-id vsa-id;
    regular-expression [regular-expression...];
    type (raw-byte | chars);
    prefix prefix;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor radius-attribute-
extraction default virtual-router-name]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the virtual router name attribute value extraction.

id id— Specifies radius attribute id

Value—Integer in the range 0–2147483647

Editing Level—Basic

vsa—(Optional) Indicate if this attribute is vendor specific

Default— false

Editing Level—Basic

vsa-id vsa-id—(Optional) Specifies radius vendor specific identifier

Value—Integer in the range 0–2147483647

Editing Level—Basic

regular-expression [regular-expression...]—(Optional) The regular expression of the radius attribute, A multi-value can be specified. If no regular expression is specified, the whole value would be considered the valid value; if any regular expression is present,

Only the first group of regular expression is considered the valid value. Note that if type is raw-byte, the regular expression should be described hexadecimal format

Value—Text

Default— None

Editing Level—Basic

`type (raw-byte | chars)`—(Optional) The value type of this radius attribute. Currently only supports two type: 'r' (raw bytes) and 's' (string). By default, the type is raw type,'r'

Value

- `raw-byte`— Set type as raw byte
- `chars`— Set type as a sequence of characters

Default— r

Editing Level—Basic

`prefix prefix`—(Optional) The prefix that is to be appended to radius attribute's value.

Value—Text

Default— None

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Normal

slot *number* external-subscriber-monitor radius-authorization

Syntax

```
slot number external-subscriber-monitor radius-authorization {
    port port;
    local-address local-address;
    check-lease-limit-with-sae;
    query-cached-dhcp-profile;
    default-lease-limit default-lease-limit;
    invalid-pool-name invalid-pool-name;
    lease-time-limit lease-time-limit;
    cleanup-interval cleanup-interval;
    maximum-age maximum-age;
    minimum-pool-size minimum-pool-size;
    maximum-queue-length maximum-queue-length;
    service-type (all | login | framed | callback-login | callback-framed | outbound
| administrative | nas-prompt | authenticate-only | callback-nas-prompt | callback-
check | callback-administrative);
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor radius-authorization]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the Pseudo-RADIUS authorization server.

Options

`port port`— Listening port for RADIUS access requests.

Value—Integer in the range 1–65535

Default— 1812

Editing Level—Normal

`local-address local-address`—(Optional) Address to bind to pseudo-RADIUS authorization server. Absence of this attribute means binding the server to a wildcard (*) address. Currently, only IPV4 addresses are supported.

Value—Text

Editing Level—Advanced

`check-lease-limit-with-sae`—(Optional) Specify whether to query the SAE for the

number of active subscribers for a given interface. If set to true, the response to the RADIUS access request depends on the comparison between the number of active subscriber sessions and the lease limit for the interface. If the number of active subscriber sessions is less than the lease limit, the response is RADIUS access accept message without the lease limit RADIUS attribute; otherwise, the response is RADIUS access deny message. If set to false, the response is RADIUS access accept message with the lease limit RADIUS attribute.

Default— false

Editing Level—Normal

`query-cached-dhcp-profile`—(Optional) Specify whether to search for a cached DHCP profile in the o=AuthCache directory based on the MAC address.

If set to true, you must configure a directory connection to the cached DHCP profiles and the following conditions apply:

- If a cached DHCP profile is found, the RADIUS response message includes the RADIUS attributes for framed IP address, pool name, service bundle, and RADIUS class attributes.
- If the `check-lease-limit-with-sae` option is set to true and the number of active subscriber sessions is less than the lease limit, the RADIUS access accept message includes the cached DHCP profile.
- If the `check-lease-limit-with-sae` option is set to false, the RADIUS response always includes the cached DHCP profile.

If set to false, the cached DHCP profile information is not included in the RADIUS response.

Default— false

Editing Level—Normal

`default-lease-limit` *default-lease-limit*—(Optional) Default lease limit for all interfaces.

Value—Integer in the range -2147483648–2147483647

Default—1

Editing Level—Normal

`invalid-pool-name` *invalid-pool-name*—(Optional) Invalid pool name returned when number of active subscriber sessions exceeds the lease limit.

Value— None empty pool name

Editing Level—Normal

`lease-time-limit` *lease-time-limit*—(Optional) Timeout of a cached authenticated request.

Value—Integer in the range 1–9223372036854775807 ms

Default— 60000

Editing Level—Advanced

`cleanup-interval` *cleanup-interval*—(Optional) Time to wait before cleaning up cached RADIUS access requests that have been authenticated or accepted.

Value—Integer in the range 1–9223372036854775807 ms

Default— 3600000

Editing Level—Advanced

`maximum-age` *maximum-age*—(Optional) Maximum age of an unacknowledged request packet cached in memory. We recommend a value slightly greater than the RADIUS packet retry interval.

Value—Integer in the range 1–9223372036854775807 ms

Default— 60000

Editing Level—Basic

`minimum-pool-size` *minimum-pool-size*—(Optional) Number of concurrent threads processing RADIUS messages subtasks.

Value—Integer in the range 1–2147483647

Default— 8

Editing Level—Basic

`maximum-queue-length` *maximum-queue-length*— Maximum number of unacknowledged RADIUS messages received from the RADIUS server before it discards new messages. 0 or negative number means infinite number of messages are allowed.

Value— Integer in the range 0–2147483647

Default— 10000

Editing Level—Normal

`service-type` (`all` | `login` | `framed` | `callback-login` | `callback-framed` | `outbound` | `administrative` | `nas-prompt` | `authenticate-only` | `callback-nas-prompt` | `callback-check` | `callback-administrative`)—(Optional) Service type of RADIUS packets that will be forwarded.

Value

- all— Forward all packets
- login— Forward packets with type of Login
- framed— Forward packets with type of Framed
- callback-login— Forward packets with type of Callback Login
- callback-framed— Forward packets with type of Callback Framed
- outbound— Forward packets with type of Outbound
- administrative— Forward packets with type of Administrative
- nas-prompt— Forward packets with type of NAS Prompt
- authenticate-only— Forward packets with type of Authenticate Only
- callback-nas-prompt— Forward packets with type of Callback NAS Prompt
- callback-check— Forward packets with type of Callback Check
- callback-administrative— Forward packets with type of Callback Administrative

Default— framed

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor radius-authorization client

Syntax

```
slot number external-subscriber-monitor radius-authorization client client-address {
    secret secret;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor radius-authorization client]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the shared secret between the RADIUS server and its clients.

Options

client-address client-address— Address of the specific RADIUS client.

Value— Address in dot format. Currently, only IPv4 addresses are supported.

secret secret— Shared secret of a specific RADIUS client.

Value—Secret text

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor radius-authorization ldap cached-dhcp-profile

Syntax

```
slot number external-subscriber-monitor radius-authorization ldap cached-dhcp-profile
{
    base base;
    base-dn base-dn;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor radius-authorization ldap cached-dhcp-profile]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the connection to the directory in which the cached DHCP profile data is stored.

Options

base base—(Optional) Top level or base or directory DN

Value— DN. You can use <base> to refer to the globally configured base DN. The string <base> is replaced with the directory base DN.

Default— <base>

Editing Level—Advanced

base-dn base-dn—(Optional) Subtree in the directory in which authCache profile data is stored.

Value— DN. You can use <base> to refer to the globally configured base DN. The string <base> is replaced with the directory base DN.

Default— o=authCache,<base>

Editing Level—Normal

Required Privilege Level

No specific privilege required.

Required Editing Level

Normal

slot *number* external-subscriber-monitor radius-authorization ldap cached-dhcp-profile directory-connection

Syntax

```
slot number external-subscriber-monitor radius-authorization ldap cached-dhcp-
profile directory-connection {
    url url;
    principal principal;
    credentials credentials;
    protocol (ldaps);
    backup-urls [backup-urls...];
    timeout timeout;
    check-interval check-interval;
    blacklist;
    snmp-agent;
    signature-dn signature-dn;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor radius-authorization ldap cached-dhcp-
profile directory-connection]
```

Description

Configure properties for the directory connection.

Options

`url url`—(Optional) URL that identifies the location of the primary directory server.

Value— URL

Default—`ldap://127.0.0.1:389`

Editing Level—Basic

`principal principal`— DN that the SRC component uses for authentication to access the directory.

Value— DN.

When you specify the DN, you can use `<base>` to indicate the base DN.

Editing Level—Basic

`credentials credentials`— Password with which the SRC component accesses the

directory.

Value— Password

Editing Level—Basic

`protocol` (`ldaps`)—(Optional) Security protocol used to connect to the directory. If you do not configure a security protocol, plain socket is used.

Value

- `ldaps`— LDAPS which uses SSL.

Editing Level—Expert

`backup-urls` [`backup-urls...`]—(Optional) URLs that identify the locations of backup directory servers. Backup servers are used if the primary directory server is not accessible.

Value— List of URLs

Editing Level—Basic

`timeout` *timeout*—(Optional) Maximum amount of time during which the directory must respond to a connection request.

Value—Integer in the range 1–2147483647 s

Default—10

Editing Level—Expert

`check-interval` *check-interval*—(Optional) Time interval at which the directory monitoring system verifies its connection to the directory. If the directory connection fails after this interval, the directory monitoring system initiates a connection to another directory.

Value—Integer in the range 15–2147483647 s

Default—60

Editing Level—Expert

`blacklist`—(Optional) Specifies whether the directory monitoring system prevents connection to a directory if the directory fails to respond during 10 polling intervals.

Default—false

Editing Level—Basic

`snmp-agent`—(Optional) Enable the SRC SNMP agent to export MIBs for this directory connection.

Default—false

Editing Level—Expert

`signature-dn` *signature-dn*—(Optional) DN of the directory entry that specifies the usedDirectory attribute for the SRC CLI. The usedDirectory attribute identifies the vendor of the directory server.

Value— DN

Default—o=umc

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* external-subscriber-monitor radius-authorization ldap subscriber-data

Syntax

```
slot number external-subscriber-monitor radius-authorization ldap subscriber-data {
    base base;
    base-dn base-dn;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor radius-authorization ldap subscriber-
data]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the connection to the directory in which subscriber data is stored.

Options

base base—(Optional) Top level or base or directory DN.

Value— DN. You can use <base> to refer to the globally configured base DN.

The string <base> is replaced with the directory base DN.

Default— <base>

Editing Level—Advanced

base-dn base-dn—(Optional) Subtree in the directory in which subscriber data is stored.

Value— DN. You can use <base> to refer to the globally configured base DN.

The string <base> is replaced with the directory base DN.

Default— o=Users,<base>

Editing Level—Normal

Required Privilege Level

No specific privilege required.

Required Editing Level

Normal

slot *number* external-subscriber-monitor radius-authorization ldap subscriber-data directory-connection

Syntax

```
slot number external-subscriber-monitor radius-authorization ldap subscriber-
data directory-connection {
    url url;
    principal principal;
    credentials credentials;
    protocol (ldaps);
    backup-urls [backup-urls...];
    timeout timeout;
    check-interval check-interval;
    blacklist;
    snmp-agent;
    signature-dn signature-dn;
}
```

Hierarchy Level

```
[edit slot number external-subscriber-monitor radius-authorization ldap subscriber-
data directory-connection]
```

Description

Configure properties for the directory connection.

Options

`url url`—(Optional) URL that identifies the location of the primary directory server.

Value— URL

Default—`ldap://127.0.0.1:389`

Editing Level—Basic

`principal principal`— DN that the SRC component uses for authentication to access the directory.

Value— DN.

When you specify the DN, you can use `<base>` to indicate the base DN.

Editing Level—Basic

`credentials credentials`— Password with which the SRC component accesses the

directory.

Value— Password

Editing Level—Basic

`protocol` (`ldaps`)—(Optional) Security protocol used to connect to the directory. If you do not configure a security protocol, plain socket is used.

Value

- `ldaps`— LDAPS which uses SSL.

Editing Level—Expert

`backup-urls` [`backup-urls...`]—(Optional) URLs that identify the locations of backup directory servers. Backup servers are used if the primary directory server is not accessible.

Value— List of URLs

Editing Level—Basic

`timeout` *timeout*—(Optional) Maximum amount of time during which the directory must respond to a connection request.

Value—Integer in the range 1–2147483647 s

Default—10

Editing Level—Expert

`check-interval` *check-interval*—(Optional) Time interval at which the directory monitoring system verifies its connection to the directory. If the directory connection fails after this interval, the directory monitoring system initiates a connection to another directory.

Value—Integer in the range 15–2147483647 s

Default—60

Editing Level—Expert

`blacklist`—(Optional) Specifies whether the directory monitoring system prevents connection to a directory if the directory fails to respond during 10 polling intervals.

Default—false

Editing Level—Basic

`snmp-agent`—(Optional) Enable the SRC SNMP agent to export MIBs for this directory connection.

Default—false

Editing Level—Expert

`signature-dn` *signature-dn*—(Optional) DN of the directory entry that specifies the usedDirectory attribute for the SRC CLI. The usedDirectory attribute identifies the vendor of the directory server.

Value— DN

Default—o=umc

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

monitor external-subscriber-monitor event-notifications

Syntax

```
monitor external-subscriber-monitor event-notifications
```

Release Information

Command introduced in SRC Release 3.1.0

Description

Display real-time statistics about event notifications, including the number of ipUp and ipDown notifications sent.

Required Privilege Level

view

monitor external-subscriber-monitor radius-accounting

Syntax

```
monitor external-subscriber-monitor radius-accounting client-address client-address
```

Release Information

Command introduced in SRC Release 3.1.0

Description

Display real-time RADIUS accounting statistics for External Subscriber Monitor.

Options

`client-address client-address`— IP address of RADIUS client to monitor.

Value—Text

Required Privilege Level

view

monitor external-subscriber-monitor radius-authorization

Syntax

```
monitor external-subscriber-monitor radius-authorization client-address client-address
```

Release Information

Command introduced in SRC Release 3.1.0

Description

Display real-time RADIUS authorization statistics for External Subscriber Monitor.

Options

`client-address client-address`— IP address of RADIUS client to monitor.

Value—Text

Required Privilege Level

view

show external-subscriber-monitor statistics event-notifications

Syntax

```
show external-subscriber-monitor statistics event-notifications
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display statistics about event notifications, including the number of ipUp and ipDown notifications sent.

Required Privilege Level

view

show external-subscriber-monitor statistics process

Syntax

```
show external-subscriber-monitor statistics process
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display process information for External Subscriber Monitor, including up time and memory usage.

Required Privilege Level

view

show external-subscriber-monitor statistics radius-accounting

Syntax

```
show external-subscriber-monitor statistics radius-accounting <client-address client-address> <(brief) >
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display RADIUS accounting statistics for External Subscriber Monitor.

Options

client-address client-address—(Optional) IP address of a RADIUS accounting client. If you do not specify a valid client address, statistics for all clients are displayed.

Value—Text

Default— No value

(Optional) Output style

Value

- **brief**— Display only total number of RADIUS packets sent or received.

Default— Detail

Required Privilege Level

view

show external-subscriber-monitor statistics radius-authorization

Syntax

```
show external-subscriber-monitor statistics radius-authorization <client-address  
client-address> < (brief) >
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display RADIUS authorization statistics for External Subscriber Monitor.

Options

`client-address client-address`—(Optional) IP address of a RADIUS authorization client. If you do not specify a valid client address, statistics for all clients are displayed.

Value—Text

Default— No value

(Optional) Output style

Value

- `brief`— Display only total number of RADIUS packets sent or received.

Default— Detail

Required Privilege Level

view

Application Server

The following table summarizes the SRC command-line interface (SRC CLI) for the Application Server. Configuration statements and operational commands are listed in alphabetical order.

Application Server
Configuration Statements
shared application-server cluster
shared application-server cluster name
shared application-server cluster name nodes node
shared application-server user
shared application-server user name authentication
slot number application-server
slot number application-server web http
slot number application-server web https
slot number application-server web virtual-host
Operational Commands
request appsvr deploy
request appsvr undeploy
show application-server cluster history
show application-server cluster status
show application-server statistics

shared application-server cluster

Syntax

```
shared application-server cluster name ...
```

Hierarchy Level

```
[edit shared application-server cluster]
```

Release Information

Statement introduced in SRC Release 4.2.0

Description

Application server cluster.

Options

`name name`— Name of a application server cluster.

Value— Name of a application server cluster.

Required Privilege Level

system

Required Editing Level

Basic

shared application-server cluster *name*

Syntax

```
shared application-server cluster name {  
}
```

Hierarchy Level

```
[edit shared application-server cluster name]
```

Required Privilege Level

system

Required Editing Level

Basic

shared application-server cluster *name* nodes node

Syntax

```
shared application-server cluster name nodes node address {
    node-id node-id;
}
```

Hierarchy Level

```
[edit shared application-server cluster name nodes node]
```

Release Information

Statement introduced in SRC Release 4.2.0

Options

address address— IP address of cluster node

Value—IP address

node-id node-id— Unique server peer id of cluster node

Value—Integer in the range -2147483648–2147483647

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared application-server user

Syntax

```
shared application-server user name {
    role [role...];
}
```

Hierarchy Level

```
[edit shared application-server user]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure Web application user.

Options

name *name*— Name that is used to access the Web applications.

Value— Name

role [*role...*]—(Optional) Name of the role which is allowed to access the Web applications.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared application-server user *name* authentication

Syntax

```
shared application-server user name authentication {
    plain-text-password;
    encrypted-password encrypted-password;
}
```

Hierarchy Level

```
[edit shared application-server user name authentication]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure authentication methods for a user to log in to a C Series Controller. You can assign multiple authentication methods to a single user.

Options

`plain-text-password`—(Optional) Prompt for a plain text password.

Editing Level—Basic

`encrypted-password encrypted-password`—(Optional) Password in encrypted format.

Value— Encrypted-password

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

slot *number* application-server

Syntax

```
slot number application-server {
    java-heap-size java-heap-size;
    java-garbage-collection-options java-garbage-collection-options;
    shared-cluster shared-cluster;
    corba-request-timeout corba-request-timeout;
}
```

Hierarchy Level

```
[edit slot number application-server]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the properties for application server deployment.

Options

`java-heap-size` *java-heap-size*— Java heap (memory) size available to application server.

Value— Number of megabytes followed by m. For example, 896m. Change this value if you experience problems caused by lack of memory. Set the value lower than the available physical memory to avoid low performance caused by disk swapping. See the documentation for the JRE for valid values.

Default— 615m

Editing Level—Advanced

`java-garbage-collection-options` *java-garbage-collection-options*— Garbage collection functionality of the Java Virtual Machine.

Value—Text

Default— -Dsun.rmi.dgc.client.gcInterval=3600000 -
Dsun.rmi.dgc.server.gcInterval=3600000>

Editing Level—Advanced

`shared-cluster` *shared-cluster*—(Optional) Shared cluster object that holds all of the cluster configuration.

Value— Name of the object in the format "/cluster/<path>". The <path> is

separted by /.
Editing Level—Basic

`corba-request-timeout corba-request-timeout`—(Optional) Configure CORBA request timeout value in milliseconds.

Configure a non-zero value. Value 0 indicates infinite wait for response.

NOTE: Configuring the value lesser than request timeout value of router driver(ERx/Mx) might be risky.

Value—Integer in the range 0–9223372036854775807 ms

Default—125000

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Basic

slot *number* application-server web http

Syntax

```
slot number application-server web http {
    port port;
    interface [interface...];
}
```

Hierarchy Level

```
[edit slot number application-server web http]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access to the application server through HTTP without encryption.

Options

`port port`— TCP port to be used for incoming connections to the Web applications.

Value—Integer in the range 1–65535

Default—8080

Editing Level—Basic

`interface [interface...]`— List of network interfaces to accept incoming connections.
If you do not specify any interfaces, the software accepts connections from all interfaces.

Value—Text

Default—eth

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

slot *number* application-server web https

Syntax

```
slot number application-server web https {
    port port;
    interface [interface...];
    local-certificate local-certificate;
}
```

Hierarchy Level

```
[edit slot number application-server web https]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access to the application server through secure HTTP with encryption.

Options

port port— TCP port to be used for incoming connections to the Web applications.

Value—Integer in the range 1–65535

Default—8443

Editing Level—Basic

interface [interface...]— List of network interfaces to accept incoming connections. If you do not specify any interfaces, the software accepts connections from all interfaces.

Value—Text

Default—eth0

Editing Level—Basic

local-certificate local-certificate—(Optional) Name of the security certificate (in X.509 format) on the local system. This certificate is used to secure connections from external Web browsers to the Web applications.

Value— Name of digital security certificate

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

slot *number* application-server web virtual-host

Syntax

```
slot number application-server web virtual-host host-name {
    alias [alias...];
    allow-address [allow-address...];
    deny-address [deny-address...];
    allow-host [allow-host...];
    deny-host [deny-host...];
}
```

Hierarchy Level

```
[edit slot number application-server web virtual-host]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure virtual hosts for the Web applications.

Options

`host-name host-name`— Network name associated with the application server.

Value—Text

`alias [alias...]`— Network name associated with the virtual host.

Value—Text

Editing Level—Basic

`allow-address [allow-address...]`—(Optional) Remote client's IP address allowed access to this virtual host.

Value—IP address

Editing Level—Basic

`deny-address [deny-address...]`—(Optional) Remote client's IP address denied access to this virtual host.

Value—IP address

Editing Level—Basic

`allow-host [allow-host...]`—(Optional) Remote client's hostname allowed access to this virtual host.

Value—Text

Editing Level—Basic

`deny-host [deny-host...]`—(Optional) Remote client's hostname denied access to this virtual host.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

request appsvr deploy

Syntax

```
request appsvr deploy source
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Deploy a Web application in the Web application server.

Options

source— Source URL of Web application to deploy.

Value— FTP or file URL

Required Privilege Level

maintenance

request appsvr undeploy

Syntax

```
request appsvr undeploy filename
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Remove a Web application from the Web application server.

Options

filename— Filename or full pathname of Web application to undeploy.

Value— Filename

Required Privilege Level

maintenance

show application-server cluster history

Syntax

```
show application-server cluster history cluster-name cluster-name
```

Release Information

Command introduced in SRC Release 4.2.0

Description

Display the history of the application-server cluster.

Options

`cluster-name cluster-name`— Name of the local application-server cluster.

Value— Cluster name

Required Privilege Level

view

show application-server cluster status

Syntax

```
show application-server cluster status cluster-name cluster-name
```

Release Information

Command introduced in SRC Release 4.2.0

Description

Display the status of the application-server cluster.

Options

`cluster-name cluster-name`— Name of the local application-server cluster.

Value— Cluster name

Required Privilege Level

view

show application-server statistics

Syntax

```
show application-server statistics
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display the current state of the application server.

Required Privilege Level

view

Dynamic Service Activator

The following table summarizes the SRC command-line interface (SRC CLI) for providing Dynamic Service Activator. Configuration statements and operational commands are listed in alphabetical order.

Dynamic Service Activator
Configuration Statements
shared dsa configuration
shared dsa configuration client
shared dsa configuration client name application
shared dsa configuration client name application application-id event-subscription
shared dsa configuration client name permissions
shared dsa configuration client name permissions attributes
shared dsa configuration client name permissions method
shared dsa configuration client name permissions method name constraints
shared dsa configuration client name permissions script
shared dsa configuration client name permissions script name constraints
shared dsa configuration logger
shared dsa configuration logger name file
shared dsa configuration logger name syslog
shared dsa configuration method commit-resources constraints
shared dsa configuration method invoke-gateway-extension constraints
shared dsa configuration method invoke-script constraints
shared dsa configuration method query-available-services constraints
shared dsa configuration method query-contexts constraints
shared dsa configuration method release-resources constraints
shared dsa configuration method subscriber-activate-service constraints
shared dsa configuration method subscriber-deactivate-service constraints
shared dsa configuration method subscriber-login constraints
shared dsa configuration method subscriber-logout constraints
shared dsa configuration method subscriber-modify-service constraints
shared dsa configuration method subscriber-read-subscription constraints

shared dsa configuration method subscribers-activate-service constraints
shared dsa configuration method subscribers-deactivate-service constraints
shared dsa configuration method subscribers-login constraints
shared dsa configuration method subscribers-logout constraints
shared dsa configuration method subscribers-modify-service constraints
shared dsa configuration method subscribers-read-subscriber constraints
shared dsa configuration method subscribers-read-subscription constraints
shared dsa configuration method subscribers-read constraints
shared dsa configuration nic-proxy-configuration
shared dsa configuration nic-proxy-configuration name cache
shared dsa configuration nic-proxy-configuration name nic-host-selection
shared dsa configuration nic-proxy-configuration name nic-host-selection blacklisting
shared dsa configuration nic-proxy-configuration name resolution
shared dsa configuration nic-proxy-configuration name test-nic-bindings
shared dsa configuration nic-proxy-configuration name test-nic-bindings key-values
shared dsa configuration script
shared dsa configuration script name constraints
shared dsa configuration session-handle
shared dsa configuration subscriber-types
shared dsa group
slot number dsa
slot number dsa deploy
slot number dsa initial
slot number dsa initial directory-connection
slot number dsa initial directory-eventing
Operational Commands
monitor dsa nic-proxy
monitor dsa soap-operation
show dsa statistics general
show dsa statistics nic-proxy
show dsa statistics soap-operation

test dsa dsa-service environment clear
test dsa dsa-service environment clear client-id
test dsa dsa-service environment clear client-password
test dsa dsa-service environment clear host
test dsa dsa-service environment clear port
test dsa dsa-service environment clear subscriber-id
test dsa dsa-service environment clear subscriber-password
test dsa dsa-service environment clear subscriber-uri
test dsa dsa-service environment set
test dsa dsa-service environment set subscriber-uri
test dsa dsa-service environment show
test dsa dsa-service environment show client-id
test dsa dsa-service environment show client-password
test dsa dsa-service environment show host
test dsa dsa-service environment show port
test dsa dsa-service environment show subscriber-id
test dsa dsa-service environment show subscriber-password
test dsa dsa-service environment show subscriber-uri
test dsa dsa-service invoke-gateway-extension
test dsa dsa-service invoke-script
test dsa dsa-service subscriber-activate-service
test dsa dsa-service subscriber-deactivate-service
test dsa dsa-service subscriber-login
test dsa dsa-service subscriber-logout
test dsa dsa-service subscriber-modify-service
test dsa dsa-service subscriber-read-subscription
test dsa dsa-service subscribers-activate-service
test dsa dsa-service subscribers-deactivate-service
test dsa dsa-service subscribers-login
test dsa dsa-service subscribers-logout
test dsa dsa-service subscribers-modify-service

test dsa dsa-service subscribers-read-subscriber
test dsa dsa-service subscribers-read-subscription
test dsa dsa-service subscribers-read
test dsa dsa2-service environment clear
test dsa dsa2-service environment clear client-id
test dsa dsa2-service environment clear client-password
test dsa dsa2-service environment clear host
test dsa dsa2-service environment clear port
test dsa dsa2-service environment clear subscriber-id
test dsa dsa2-service environment clear subscriber-password
test dsa dsa2-service environment clear subscriber-uri
test dsa dsa2-service environment set
test dsa dsa2-service environment set subscriber-uri
test dsa dsa2-service environment show
test dsa dsa2-service environment show client-id
test dsa dsa2-service environment show client-password
test dsa dsa2-service environment show host
test dsa dsa2-service environment show port
test dsa dsa2-service environment show subscriber-id
test dsa dsa2-service environment show subscriber-password
test dsa dsa2-service environment show subscriber-uri
test dsa dsa2-service invoke-gateway-extension
test dsa dsa2-service invoke-script
test dsa dsa2-service subscriber-activate-service
test dsa dsa2-service subscriber-deactivate-service
test dsa dsa2-service subscriber-login
test dsa dsa2-service subscriber-logout
test dsa dsa2-service subscriber-modify-service
test dsa dsa2-service subscriber-read-subscription
test dsa dsa2-service subscribers-activate-service
test dsa dsa2-service subscribers-deactivate-service

test dsa dsa2-service subscribers-login
test dsa dsa2-service subscribers-logout
test dsa dsa2-service subscribers-modify-service
test dsa dsa2-service subscribers-read-subscriber
test dsa dsa2-service subscribers-read-subscription
test dsa dsa2-service subscribers-read
test dsa pcmm-service commit-resources
test dsa pcmm-service environment clear
test dsa pcmm-service environment clear client-id
test dsa pcmm-service environment clear client-password
test dsa pcmm-service environment clear host
test dsa pcmm-service environment clear port
test dsa pcmm-service environment clear subscriber-address
test dsa pcmm-service environment clear subscriber-uri
test dsa pcmm-service environment set
test dsa pcmm-service environment show
test dsa pcmm-service environment show client-id
test dsa pcmm-service environment show client-password
test dsa pcmm-service environment show host
test dsa pcmm-service environment show port
test dsa pcmm-service environment show subscriber-address
test dsa pcmm-service environment show subscriber-uri
test dsa pcmm-service query-available-services
test dsa pcmm-service query-contexts
test dsa pcmm-service release-resources

shared dsa configuration

Syntax

```
shared dsa configuration {  
    disable-soap-client-authentication;  
    disable-access-control-mechanism;  
}
```

Hierarchy Level

```
[edit shared dsa configuration]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the general properties that determine the behavior of the application.

Options

`disable-soap-client-authentication`—(Optional) Disables security control for SOAP clients.

Default—true

Editing Level—Advanced

`disable-access-control-mechanism`—(Optional) Specify whether the access control mechanism is disabled.

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration client

Syntax

```
shared dsa configuration client name {
    restricted;
}
```

Hierarchy Level

```
[edit shared dsa configuration client]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the client.

Options

name *name*— Name of Dynamic Service Activator client. You must use a name that is configured on the Web application server for the user account.

Value—Text

restricted—(Optional) If set to true, restricts access to the client's own service session; otherwise, exposes all service sessions to the client.

Default—false

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration client *name* application

Syntax

```
shared dsa configuration client name application application-id {
    disabled;
    listener-url listener-url;
    http-id http-id;
    http-password http-password;
    jms-queue-size jms-queue-size;
}
```

Hierarchy Level

```
[edit shared dsa configuration client name application]
```

Release Information

Statement introduced in SRC Release 3.2.0

Description

Configure an external SOAP application to which Dynamic Service Activator may publish subscriber, service session, and interface events.

Options

application-id application-id— Identifier of an external SOAP application to which Dynamic Service Activator may publish subscriber, service session, and interface events.

Value—Text

disabled—(Optional) When set, disables the sending of events to this external SOAP application.

Default—false

Editing Level—Basic

listener-url listener-url— URL of the external SOAP application to which events are published.

Value—Text

Editing Level—Basic

http-id http-id—(Optional) Username that Dynamic Service Activator provides to the external SOAP application if HTTP authentication is required.

Value—Text
Editing Level—Basic

`http-password` *http-password*—(Optional) Password that Dynamic Service Activator provides to the external SOAP application if HTTP authentication is required.

Value—Secret text
Editing Level—Basic

`jms-queue-size` *jms-queue-size*—(Optional) Size of the queue that holds events received from the SAE but not yet published by SOAP. In the event of a failure, these events may be lost. If the queue is full, events from the SAE are rejected. The SAE's JMS adapter plug-in will write those rejected events to disk, and attempt to resend them periodically.

Value—Integer in the range 1–2147483647
Default— 1200 events
Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration client *name* application *application-id* event-subscription

Syntax

```
shared dsa configuration client name application application-id event-subscription event-subscription-name {
    disabled;
    subject-id subject-id;
    public-interface-id public-interface-id;
    event-type-filter [(user-start | user-interim | user-stop | service-start | service-interim |
service-stop | interface-start | interface-interim | interface-stop)...];
    service-name-filter [service-name-filter...];
    event-filter event-filter;
    attribute-names [attribute-names...];
}
```

Hierarchy Level

```
[edit shared dsa configuration client name application application-id event-subscription]
```

Release Information

Statement introduced in SRC Release 3.2.0

Description

Defines a set of events (and the attributes in those events) that are published to the external SOAP application.

Options

event-subscription-name event-subscription-name—Arbitrary name used to distinguish this event subscription from others.

Value—Text

disabled—(Optional) When set, disables this event subscription.

Default—false

Editing Level—Basic

subject-id subject-id—Persistent identifier of the subscriber or interface for which subscriber, service session, or interface events are published. This event subscription causes only those events associated with the specified subscriber or interface to be forwarded to the external SOAP application.

Value—Text

Editing Level—Basic

public-interface-id public-interface-id—(Optional) For interface events only, the identifier that is published to the external SOAP application instead of the interface's actual name or alias (that is, instead of its subject ID). With this identifier, the network provider can hide network information from the external SOAP application. If not specified, the value of the subject ID is published to the external SOAP application in interface events.

Value—Text
Editing Level—Basic

`event-type-filter [(user-start | user-interim | user-stop | service-start | service-interim | service-stop | interface-start | interface-interim | interface-stop)...]`—

(Optional) Types of events that Dynamic Service Activator may forward to the external SOAP application. If no event types are specified, all event types are allowed. Note that only subscriptions for subscriber and service session events may be created by calls to Dynamic Service Activator's SOAP interface.

Value

- `user-start`—User start events (such as login)
- `user-interim`—User interim events
- `user-stop`—User stop events (such as logout)
- `service-start`—Service session start events
- `service-interim`—Service session interim events
- `service-stop`—Service session stop events
- `interface-start`—Interface up events
- `interface-interim`—Interface interim events
- `interface-stop`—Interface down events

Editing Level—Basic

`service-name-filter [service-name-filter...]`—(Optional) Names of services for which Dynamic Service Activator may send service session events to the external SOAP application. If no service names are specified, events for all services are allowed.

Value—Text
Editing Level—Basic

`event-filter event-filter`—(Optional) LDAP-style filter that determines which SAE plug-in events Dynamic Service Activator may forward to the external SOAP application. It allows arbitrary constraints to be placed on arbitrary plug-in event attributes. If the event attributes do not satisfy the specified constraints, Dynamic Service Activator is not allowed to forward the event to the CSP application. If not specified, no constraints are applied.

Value—Text
Editing Level—Advanced

`attribute-names [attribute-names...]`—(Optional) Names of SAE plug-in event attributes that Dynamic Service Activator may forward to the external SOAP application. If no attribute names are specified, all attributes are forwarded.

Value—Text
Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration client *name* permissions

Syntax

```
shared dsa configuration client name permissions {
    pcmm-service [pcmm-service...];
}
```

Hierarchy Level

```
[edit shared dsa configuration client name permissions]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the services available to the client.

Options

`pcmm-service [pcmm-service...]`—(Optional) PCMM services available to the client.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration client *name* permissions attributes

Syntax

```
shared dsa configuration client name permissions attributes {
    service [service...];
    subscription [subscription...];
    subscriber [subscriber...];
}
```

Hierarchy Level

```
[edit shared dsa configuration client name permissions attributes]
```

Release Information

Statement introduced in SRC Release 3.2.0

Description

Control attributes to which a gateway client has access. If you do not configure the client's access to attributes, all configured attributes are allowed.

Options

`service [service...]`—(Optional) Service attributes to which a gateway client has access. Set this value only if you want gateway clients to have restricted access to configured attributes. If you do not want to allow access to any of these attributes, set this value to `none`.

Value—Text

Editing Level—Basic

`subscription [subscription...]`—(Optional) Subscription attributes to which a gateway client has access. Set this value only if you want gateway clients to have restricted access to configured attributes. If you do not want to allow access to any of these attributes, set this value to `none`.

Value—Text

Editing Level—Basic

`subscriber [subscriber...]`—(Optional) Subscriber attributes to which a gateway client has access. Set this value only if you want gateway clients to have restricted access to configured attributes. If you do not want to allow access to any of these attributes, set this value to `none`.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration client *name* permissions method

Syntax

```
shared dsa configuration client name permissions method name ...
```

Hierarchy Level

```
[edit shared dsa configuration client name permissions method]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure client access to methods.

Options

`name name`— Name of the method.

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration client *name* permissions method *name* constraints

Syntax

```
shared dsa configuration client name permissions method name constraints argument-index {  
    value;  
}
```

Hierarchy Level

```
[edit shared dsa configuration client name permissions method name constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the access constraints for this gateway client.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration client *name* permissions script

Syntax

```
shared dsa configuration client name permissions script name ...
```

Hierarchy Level

```
[edit shared dsa configuration client name permissions script]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure client access to scripts.

Options

`name name`— Name of the script.

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration client *name* permissions script *name* constraints

Syntax

```
shared dsa configuration client name permissions script name constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration client name permissions script name constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the access constraints for this gateway client.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration logger

Syntax

```
shared dsa configuration logger name ...
```

Hierarchy Level

```
[edit shared dsa configuration logger]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Create a logging configuration for Dynamic Service Activator.

Options

`name name`— Name of the logging configuration.

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration logger *name* file

Syntax

```
shared dsa configuration logger name file {
    filter filter;
    filename filename;
    rollover-filename rollover-filename;
    maximum-file-size maximum-file-size;
}
```

Hierarchy Level

```
[edit shared dsa configuration logger name file]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure logging of messages to a file.

filter filter—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default— The default value is different for each type of component.

Editing Level—Basic

filename filename— Absolute path of the filename that contains the current logs.

Note: Make sure that the user under which the J2EE application server or Web application server runs has write access to this folder. If this user does not have write access to the default folder, configure the component or application to write logs in folders to which the user has write access.

Value— Filename

Default— No value

Editing Level—Basic

rollover-filename rollover-filename—(Optional) Absolute path of the filename that contains the log history. When the log file reaches the maximum size, the software closes the log file and renames it with the name you specify for the rollover file. If a previous rollover file exists, the software overwrites it. The software then reopens the log file and continues to save event messages in it.

Value— Path of filename

Example—/opt/UMC/sae/var/log/sae.alt

Default— The default value is different for each type of component.

Editing Level—Normal

`maximum-file-size` *maximum-file-size*—(Optional) Maximum size of the log file and the rollover file.

Do not set the maximum file size to a value greater than the available disk space.

Value—Integer in the range 0–10000000 kbytes

Default— 1000000

Editing Level—Normal

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration logger *name* syslog

Syntax

```
shared dsa configuration logger name syslog {
    filter filter;
    host host;
    facility facility;
    format format;
}
```

Hierarchy Level

```
[edit shared dsa configuration logger name syslog]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure logging of messages to system logging.

filter filter—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default—/error-

Editing Level—Basic

host host— IP address or name of a host that collects event messages by means of a standard system logging daemon.

Value— IP address or hostname

Default—loghost

Editing Level—Basic

facility facility—(Optional) Type of system log in accordance with the system logging protocol.

Value—Integer in the range 0–23

Default— 3

Editing Level—Advanced

`format format`—(Optional) MessageFormat string that specifies how the information in an event message is printed. (The strings {#} are replaced with the log information [...]).

Value— MessageFormat string as specified in
<http://java.sun.com/j2se/1.4.2/docs/api/java/text/MessageFormat.html>.

The fields available for events are:

- 0—Time and date of the event
- 1—Name of the thread generating the event
- 2—Text message of the event
- 3—Category of the event
- 4—Priority of the event

Default— None

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method commit-resources constraints

Syntax

```
shared dsa configuration method commit-resources constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method commit-resources constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method invoke-gateway-extension constraints

Syntax

```
shared dsa configuration method invoke-gateway-extension constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method invoke-gateway-extension constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method invoke-script constraints

Syntax

```
shared dsa configuration method invoke-script constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method invoke-script constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method query-available-services constraints

Syntax

```
shared dsa configuration method query-available-services constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method query-available-services constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method query-contexts constraints

Syntax

```
shared dsa configuration method query-contexts constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method query-contexts constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method release-resources constraints

Syntax

```
shared dsa configuration method release-resources constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method release-resources constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscriber-activate-service constraints

Syntax

```
shared dsa configuration method subscriber-activate-service constraints argument-index
{
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscriber-activate-service constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscriber-deactivate-service constraints

Syntax

```
shared dsa configuration method subscriber-deactivate-service constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscriber-deactivate-service constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscriber-login constraints

Syntax

```
shared dsa configuration method subscriber-login constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscriber-login constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscriber-logout constraints

Syntax

```
shared dsa configuration method subscriber-logout constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscriber-logout constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscriber-modify-service constraints

Syntax

```
shared dsa configuration method subscriber-modify-service constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscriber-modify-service constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscriber-read-subscription constraints

Syntax

```
shared dsa configuration method subscriber-read-subscription constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscriber-read-subscription constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscribers-activate-service constraints

Syntax

```
shared dsa configuration method subscribers-activate-service constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscribers-activate-service constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscribers-deactivate-service constraints

Syntax

```
shared dsa configuration method subscribers-deactivate-service constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscribers-deactivate-service constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscribers-login constraints

Syntax

```
shared dsa configuration method subscribers-login constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscribers-login constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscribers-logout constraints

Syntax

```
shared dsa configuration method subscribers-logout constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscribers-logout constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscribers-modify-service constraints

Syntax

```
shared dsa configuration method subscribers-modify-service constraints argument-index
{
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscribers-modify-service constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscribers-read-subscriber constraints

Syntax

```
shared dsa configuration method subscribers-read-subscriber constraints argument-index
{
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscribers-read-subscriber constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscribers-read-subscription constraints

Syntax

```
shared dsa configuration method subscribers-read-subscription constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscribers-read-subscription constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration method subscribers-read constraints

Syntax

```
shared dsa configuration method subscribers-read constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration method subscribers-read constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the method for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration nic-proxy-configuration

Syntax

```
shared dsa configuration nic-proxy-configuration name {  
}
```

Hierarchy Level

```
[edit shared dsa configuration nic-proxy-configuration]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the NIC proxy.

Options

name *name*— Name of the NIC proxy configuration.

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration nic-proxy-configuration *name* cache

Syntax

```
shared dsa configuration nic-proxy-configuration name cache {
    cache-size cache-size;
    cache-cleanup-interval cache-cleanup-interval;
    cache-entry-age cache-entry-age;
}
```

Hierarchy Level

```
[edit shared dsa configuration nic-proxy-configuration name cache]
```

Description

Configure the NIC proxy cache properties. You can modify cache properties for the NIC proxy to optimize the resolution performance for your network configuration and system resources. Typically, you can use the default settings for the cache properties.

`cache-size cache-size`—(Optional) Maximum size of the cache in which the NIC proxy retains data. If you decrease the cache size or disable the cache while the NIC proxy is running, the NIC proxy removes entries in order of descending age until the cache size meets the new limit.

Value— Integer in the range 0–2147483647

Default—10000

Editing Level—Advanced

`cache-cleanup-interval cache-cleanup-interval`— Time interval at which the NIC proxy removes expired entries from its cache.

Value— Number of seconds in the range 5–2147483

Default—15

Editing Level—Advanced

`cache-entry-age cache-entry-age`—(Optional) Maximum time that the NIC proxy can cache an entry. The NIC proxy compares this property with the life expectancy of each entry and uses the lower value to determine when to remove the entry.

Value— Number of seconds in the range 0–4294967295

- 0 or unspecified—Life expectancy of the data, which determines expiration of data
- Other values—Actual time that the NIC proxy caches entries

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Advanced

shared dsa configuration nic-proxy-configuration *name* nic-host-selection

Syntax

```
shared dsa configuration nic-proxy-configuration name nic-host-selection {
    groups [groups...];
    selection-criteria (roundRobin | randomPick | priorityList);
}
```

Hierarchy Level

```
[edit shared dsa configuration nic-proxy-configuration name nic-host-selection]
```

Description

Configure the mechanism that a NIC proxy uses to select NIC system if multiple systems are available. You use NIC host selection when you use NIC replication.

`groups [groups...]`—(Optional) List of groups of NIC hosts that the NIC proxy can contact for resolution requests.

Value— Names of groups.

Default— No value

Editing Level—Normal

`selection-criteria (roundRobin | randomPick | priorityList)`— Selection criteria that the NIC proxy uses to determine which NIC host to contact. Configure selection criteria if you configure more than one group.

Value— One of the following criteria:

- `roundRobin`—NIC proxy selects NIC hosts in a fixed, cyclic order. The NIC proxy always selects the next host in the list.
- `randomPick`—NIC proxy selects NIC hosts randomly from the list.
- `priorityList`—NIC proxy selects NIC hosts according to their assigned priorities in the list. If the host with the highest priority in the list is not available, the NIC proxy tries the host with the next-highest priority, and so on.

Use round-robin or random pick to distribute resolution requests among NIC hosts. Use priority list if you prefer to use a particular NIC host; for example, you may reduce operating cost by using a local NIC host.

Default— `roundRobin`

Editing Level—Normal

Required Privilege Level

system

Required Editing Level

Normal

shared dsa configuration nic-proxy-configuration *name* nic-host-selection blacklisting

Syntax

```
shared dsa configuration nic-proxy-configuration name nic-host-selection blacklisting
{
    try-next-system-on-error;
    number-of-retries-before-blacklisting number-of-retries-before-blacklisting;
    blacklist-retry-interval blacklist-retry-interval;
}
```

Hierarchy Level

```
[edit shared dsa configuration nic-proxy-configuration name nic-host-selection blacklisting]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure how to handle nonresponsive NIC hosts. When a NIC host does not respond, it is blacklisted which means that other NIC hosts are contacted until the blacklisted host becomes available again.

Options

try-next-system-on-error—(Optional) Specifies whether or not the NIC proxy should contact the next specified NIC host if a NIC host is determined to be unavailable. Configure this property only if you configure more than one group.

Default—true

Editing Level—Normal

number-of-retries-before-blacklisting *number-of-retries-before-blacklisting*— Number of times the NIC proxy tries to communicate with a NIC host before the NIC proxy stops communicating with the NIC host for a period of time.

Value—Integer in the range 0–2147483647

Default—3

Editing Level—Normal

blacklist-retry-interval *blacklist-retry-interval*— Interval at which the NIC proxy attempts to connect to an unavailable NIC host.

Value—Integer in the range 15–2147483647 s

Default—15

Editing Level—Normal

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration nic-proxy-configuration *name* resolution

Syntax

```
shared dsa configuration nic-proxy-configuration name resolution {
    resolver-name resolver-name;
    key-type key-type;
    value-type value-type;
    expect-multiple-values;
    constraints constraints;
}
```

Hierarchy Level

```
[edit shared dsa configuration nic-proxy-configuration name resolution]
```

Description

Configure properties for a NIC proxy (NIC locator), the NIC component that requests information on behalf of an application.

`resolver-name resolver-name`— NIC resolver that the NIC proxy uses. This resolver must be the same as one that is configured on the NIC host.

Value— Path to the NIC resolver.

Example—/realms/ip/A1,/realms/dn/A1.

Default— No value

Editing Level—Basic

`key-type key-type`— Type of data used that the key provides for the NIC resolution. You can provide a qualifier to a data type to distinguish between different instances of a data type in a resolution scenario, or to provide information about a data type to clarify the use of that data type in a resolution.

Value— One of the following types:

- Ip—Subscriber's IP address
- Vr—Virtual router
- Interface—Name of router's interface
- InterfaceId—Identifier of an interface on the router
- Dn—LDAP distinguished name for subscriber
- LoginName—Subscriber login ID
- AnyString—Other information

To qualify data types, enter a qualifier within parentheses.

Example—LoginName(username).

Default— No value

Editing Level—Basic

value-type value-type— Type of value to be returned in the resolution. The value type varies according to the application that uses the NIC proxy.

Value— One of the following types:

- SaeId—SAE server ID
- LoginName—Subscriber login ID
- AnyString—Other information

To qualify data types, enter a qualifier within parentheses.

Example—LoginName(username).

Default— No value

Editing Level—Basic

expect-multiple-values—(Optional) Specifies whether or not the key can have multiple corresponding values.

Editing Level—Basic

constraints constraints—(Optional) Data type that a resolver uses during the resolution process. A constraint represents a condition that must or may be satisfied before the next stage of the resolution process can proceed.

Configure a constraint only if the constraint will be provided by the application in the resolution request. Typically, you do not need to configure constraints.

Value— Data types of constraints specified for the NIC resolution. Separate data types with commas.

Default— No value

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Normal

shared dsa configuration nic-proxy-configuration *name* test-nic-bindings

Syntax

```
shared dsa configuration nic-proxy-configuration name test-nic-bindings {
    use-test-bindings;
}
```

Hierarchy Level

```
[edit shared dsa configuration nic-proxy-configuration name test-nic-bindings]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure key-value mappings to be used to test a NIC resolution.

Options

`use-test-bindings`—(Optional) Test the NIC resolutions without having to configure or run a NIC host. The values returned are those configured in the key-values property.

Default—false

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration nic-proxy-configuration *name* test-nic-bindings key-values

Syntax

```
shared dsa configuration nic-proxy-configuration name test-nic-bindings key-
values name {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration nic-proxy-configuration name test-nic-bindings key-
values]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure keys and associated values to use for testing. Define all of values to be returned for specified keys.

Options

name *name*— Name of the key.

Value—Text

value— Value of the key.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Advanced

shared dsa configuration script

Syntax

```
shared dsa configuration script name {
    sae-locator-index sae-locator-index;
}
```

Hierarchy Level

```
[edit shared dsa configuration script]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure a script for Dynamic Service Activator.

Options

name *name*— Name of Dynamic Service Activator script.

Value—Text

sae-locator-index *sae-locator-index*— The zero-based index of the script argument to be used to locate the SAE server on which to invoke the script.

Value—Integer in the range -2147483648–2147483647

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration script *name* constraints

Syntax

```
shared dsa configuration script name constraints argument-index {
    value;
}
```

Hierarchy Level

```
[edit shared dsa configuration script name constraints]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure access constraints for the script for all clients.

Options

argument-index *argument-index*— Zero-based index of the argument.

Value—Integer in the range 1–2147483647

value— Regular expression that the argument must match.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration session-handle

Syntax

```
shared dsa configuration session-handle {
    strong-encoding;
    encoding-key encoding-key;
}
```

Hierarchy Level

```
[edit shared dsa configuration session-handle]
```

Release Information

Statement introduced in SRC Release 3.2.0

Description

Configure client's session handle.

Options

strong-encoding—(Optional) Level of encoding used to encode a sessionHandle attribute to sessionUri. If set to true, a DES algorithm is used for encoding; otherwise, an exclusive-or algorithm is applied.

Default—false

Editing Level—Advanced

encoding-key *encoding-key*— Private key used for encoding a sessionHandle attribute to sessionUri.

Value—Text

Default—yS6RfY0t

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Basic

shared dsa configuration subscriber-types

Syntax

```
shared dsa configuration subscriber-types name {
    subscriber-id-type (address | dn | login-name | interface-name | interface-index
    | address-interface-name | primary-user-name | session-handle | tunnel-session |
    global-address | global-login-name);
    nic-proxy nic-proxy;
}
```

Hierarchy Level

```
[edit shared dsa configuration subscriber-types]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the subscriber types.

Options

name name— Name of the subscriber type used to construct the subscriber URI.

Value—Text

subscriber-id-type (address | dn | login-name | interface-name | interface-index | address-interface-name | primary-user-name | session-handle | tunnel-session | global-address | global-login-name)— The subscriber ID type used to pass correct argument to the subscriber URI.

Value— One of the following types:

- *address*—Subscriber's IP address
- *dn*—Distinguished name of subscriber profile
- *login-name*—Subscriber's login name
- *interface-name*—Name of the interface and name of the virtual router to which the subscriber connects
- *interface-index*—SNMP index of the interface and name of the virtual router to which the subscriber connects
- *address-interface-name*—Subscriber's IP address, name of the managed interface, and name of the virtual router to which the subscriber connects
- *primary-user-name*—Primary username
- *session-handle*—Subscriber session handle
- *tunnel-session*—Subscriber's L2TP tunnel session identifier, tunnel identifier and IP of L2TP Access Concentrator
- *global-address*—Subscriber's IP address and VPN identifier

- `global-login-name`—Subscriber's login name and VPN identifier

Editing Level—Basic

`nic-proxy` *nic-proxy*— Configuration that contains the NIC proxy configuration properties for the subscriber type.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared dsa group

Syntax

```
shared dsa group name ...
```

Hierarchy Level

```
[edit shared dsa group]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure group of Dynamic Service Activator configuration properties.

Options

`name name`— Name of an SRC DSA configuration.

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

slot *number* dsa

Syntax

```
slot number dsa {
    shared shared;
}
```

Hierarchy Level

```
[edit slot number dsa]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure local properties for Dynamic Service Activator.

Options

shared shared— The configuration namespace that contains the Dynamic Service Activator's configuration data. You cannot specify root (/).

Value—Text

Default—/sample

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

slot *number* dsa deploy

Syntax

```
slot number dsa deploy {  
    virtual-host virtual-host;  
}
```

Hierarchy Level

```
[edit slot number dsa deploy]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the virtual host on which to deploy the application.

Options

`virtual-host virtual-host`—(Optional) The host to which the application is deployed.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

slot *number* dsa initial

Syntax

```
slot number dsa initial {
    base-dn base-dn;
    static-dn static-dn;
    dynamic-dn dynamic-dn;
}
```

Hierarchy Level

```
[edit slot number dsa initial]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure initial properties for SRC components.

Options

base-dn base-dn— DN of the root of the SDX data in the directory.

If you are storing non-SDX data in the directory, and that data changes frequently whereas the SDX data does not, you may need to adjust the default value to improve performance. For optimal performance, set the value to the DN of an entry superior to both the SDX data and the changing non-SDX data.

Value— DN

Default—o=UMC

Editing Level—Advanced

static-dn static-dn—(Optional) Location of administrator-defined configuration data in the directory.

Value—Text

Default—

l=DynamicServiceActivation,l=WebApplication,ou=staticConfiguration,ou=Configuration,o=Management,<base>

Editing Level—Expert

dynamic-dn dynamic-dn—(Optional) Location of programmatically-defined configuration data in the directory.

Value—Text

Default—ou=dynamicConfiguration,ou=Configuration,o=Management,<base>

Editing Level—Expert

Required Privilege Level

system

Required Editing Level

Basic

slot *number* dsa initial directory-connection

Syntax

```
slot number dsa initial directory-connection {
    url url;
    backup-urls [backup-urls...];
    principal principal;
    credentials credentials;
    protocol (ldaps);
    timeout timeout;
    check-interval check-interval;
    blacklist;
    snmp-agent;
}
```

Hierarchy Level

```
[edit slot number dsa initial directory-connection]
```

Description

Configure properties for the directory connection.

Options

`url url`—(Optional) URL that identifies the location of the primary directory server.

Value— URL

Default—`ldap://127.0.0.1:389`

Editing Level—Basic

`backup-urls [backup-urls...]`—(Optional) URLs that identify the locations of backup directory servers. Backup servers are used if the primary directory server is not accessible.

Value— List of URLs

Editing Level—Basic

`principal principal`— DN that the SRC component uses for authentication to access the directory.

Value— DN.

When you specify the DN, you can use `<base>` to indicate the base DN.

Editing Level—Basic

`credentials credentials`— Password with which the SRC component accesses the directory.

Value— Password

Editing Level—Basic

`protocol (ldaps)`—(Optional) Security protocol used to connect to the directory. If you do not configure a security protocol, plain socket is used.

Value

- `ldaps`— LDAPS which uses SSL.

Editing Level—Expert

`timeout timeout`—(Optional) Maximum amount of time during which the directory must respond to a connection request.

Value—Integer in the range 1–2147483647 s

Default—10

Editing Level—Expert

`check-interval check-interval`—(Optional) Time interval at which the directory monitoring system verifies its connection to the directory. If the directory connection fails after this interval, the directory monitoring system initiates a connection to another directory.

Value—Integer in the range 15–2147483647 s

Default—60

Editing Level—Expert

`blacklist`—(Optional) Specifies whether the directory monitoring system prevents connection to a directory if the directory fails to respond during 10 polling intervals.

Default—false

Editing Level—Basic

`snmp-agent`—(Optional) Specifies whether the SRC SNMP agent exports MIBs for this directory connection.

Default—false

Editing Level—Expert

Required Privilege Level

system

Required Editing Level

Basic

slot *number* dsa initial directory-eventing

Syntax

```
slot number dsa initial directory-eventing {
    eventing;
    signature-dn signature-dn;
    polling-interval polling-interval;
    event-base-dn event-base-dn;
    dispatcher-pool-size dispatcher-pool-size;
}
```

Hierarchy Level

```
[edit slot number dsa initial directory-eventing]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Change configuration for directory eventing properties. In most cases, you can use the default configuration for these properties.

Options

eventing—(Optional) Enable an SRC component to poll the directory for changes.

Default—true

Editing Level—Normal

signature-dn *signature-dn*—(Optional) DN of the directory entry that specifies the usedDirectory attribute for the SRC CLI. The usedDirectory attribute identifies the vendor of the directory server.

Value—DN

Default—o=umc

Editing Level—Expert

polling-interval *polling-interval*—(Optional) Interval at which an SRC component polls the directory to check for directory changes.

Value—Integer in the range 15–2147483647 s

Default—30

Editing Level—Normal

`event-base-dn` *event-base-dn*—(Optional) DN of an entry superior to the data associated with an SRC component in the directory.

If you are storing non-SRC data in the directory, and that data changes frequently whereas the SRC data does not, you may need to adjust the default value to improve performance. For optimal performance, set the value to the DN of an entry superior to both the SRC data and the changing non-SRC data.

Value—DN

Default—o=UMC

Editing Level—Expert

`dispatcher-pool-size` *dispatcher-pool-size*—(Optional) Number of directory change notifications that can be sent simultaneously to the SRC component.

Value—Integer in the range 0–2147483647

Default—1

Editing Level—Expert

Required Privilege Level

system

Required Editing Level

Basic

monitor dsa nic-proxy

Syntax

```
monitor dsa nic-proxy proxy-name proxy-name <interval interval>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Monitor NIC proxy statistics for Dynamic Service Activator.

Options

`proxy-name proxy-name`— Name of the NIC proxy.

Value—Text

`interval interval`—(Optional) Frequency for refreshing the monitor.

Value—Integer in the range -2147483648–2147483647 s

Default—5

Required Privilege Level

view

monitor dsa soap-operation

Syntax

```
monitor dsa soap-operation operation-name operation-name <interval interval>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Monitor DSA SOAP operation statistics.

Options

`operation-name operation-name`— Name of the SOAP operation.

Value—Text

`interval interval`—(Optional) Frequency for refreshing the monitor.

Value—Integer in the range -2147483648–2147483647 s

Default—5

Required Privilege Level

view

show dsa statistics general

Syntax

```
show dsa statistics general
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display general information for Dynamic Service Activator.

Required Privilege Level

view

show dsa statistics nic-proxy

Syntax

```
show dsa statistics nic-proxy proxy-name
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display information about the NIC proxies for Dynamic Service Activator.

Options

proxy-name— Name of the NIC proxy.

Value— NIC proxy name.

Default— No value

Required Privilege Level

view

show dsa statistics soap-operation

Syntax

```
show dsa statistics soap-operation operation-name
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display information about the SOAP operations for Dynamic Service Activator.

Options

operation-name— Name of the SOAP operation.

Value—Text

Required Privilege Level

view

test dsa dsa-service environment clear

Syntax

```
test dsa dsa-service environment clear
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Delete Dynamic Service Activator service test settings for the current subscriber session.

Required Privilege Level

maintenance

test dsa dsa-service environment clear client-id

Syntax

```
test dsa dsa-service environment clear client-id
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Delete test setting for the client ID.

Required Privilege Level

maintenance

test dsa dsa-service environment clear client-password

Syntax

```
test dsa dsa-service environment clear client-password
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Delete test setting for the client password.

Required Privilege Level

maintenance

test dsa dsa-service environment clear host

Syntax

```
test dsa dsa-service environment clear host
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Delete test setting for Dynamic Service Activator hostname.

Required Privilege Level

maintenance

test dsa dsa-service environment clear port

Syntax

```
test dsa dsa-service environment clear port
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Delete test setting for Dynamic Service Activator port.

Required Privilege Level

maintenance

test dsa dsa-service environment clear subscriber-id

Syntax

```
test dsa dsa-service environment clear subscriber-id
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Delete test setting for the subscriber ID.

Required Privilege Level

maintenance

test dsa dsa-service environment clear subscriber-password

Syntax

```
test dsa dsa-service environment clear subscriber-password
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Delete test setting for the subscriber password.

Required Privilege Level

maintenance

test dsa dsa-service environment clear subscriber-uri

Syntax

```
test dsa dsa-service environment clear subscriber-uri
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Delete test setting for the subscriber type.

Required Privilege Level

maintenance

test dsa dsa-service environment set

Syntax

```
test dsa dsa-service environment set <client-id client-id> <client-password client-  
password> <subscriber-id subscriber-id> <subscriber-password subscriber-password>  
<host host> <port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Create Dynamic Service Activator service test settings for the current subscriber session.

Options

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`subscriber-id subscriber-id`—(Optional) Username for SAE subscriber.

Value—Text

`subscriber-password subscriber-password`—(Optional) Password for SAE subscriber.

Value—Text

`host host`—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service environment set subscriber-uri

Syntax

```
test dsa dsa-service environment set subscriber-uri <subscriber-uri> <subscriber-type
subscriber-type> <subscriber-address subscriber-address> <login-name login-name> <dn
dn> <virtual-router virtual-router> <interface-name interface-name> <interface-index
interface-index> <primary-user-name primary-user-name> <external-id external-id>
<session-handle session-handle> <namespace namespace> <tunnel-session-id tunnel-
session-id> <tunnel-id tunnel-id> <lac-ip-address lac-ip-address> <vpn-identifier vpn-
identifier> <subscriber-constraints subscriber-constraints>
```

Release Information

Command introduced in SRC Release 3.2.0

Description

Set SAE subscriber URI for the current session.

Options

subscriber-uri—(Optional) Subscriber Uniform Resource Identifier (URI).

Value—Text

subscriber-type subscriber-type—(Optional) Subscriber type defined in current grouped Dynamic Service Activator configuration.

Value—Text

subscriber-address subscriber-address—(Optional) IP address of the subscriber.

Value—Text

login-name login-name—(Optional) Login name of the subscriber.

Value—Text

dn dn—(Optional) DN of the subscriber profile.

Value—Text

`virtual-router` *virtual-router*—(Optional) Name of the virtual router.

Value—Text

`interface-name` *interface-name*—(Optional) Name of the interface.

Value—Text

`interface-index` *interface-index*—(Optional) SNMP index of the interface.

Value—Text

`primary-user-name` *primary-user-name*—(Optional) Primary username.

Value—Text

`external-id` *external-id*—(Optional) Client external ID.

Value—Text

`session-handle` *session-handle*—(Optional) Subscriber session handle.

Value—Text

`namespace` *namespace*—(Optional) Namespace in subscriber's external ID.

Value—Text

`tunnel-session-id` *tunnel-session-id*—(Optional) Subscriber's L2TP tunnel session ID

Value—Integer in the range 1–2147483647

`tunnel-id` *tunnel-id*—(Optional) Subscriber's L2TP tunnel ID.

Value—Integer in the range 1–2147483647

`lac-ip-address lac-ip-address`—(Optional) IP address of subscriber's L2TP Access Concentrator.

Value—Text

`vpn-identifier vpn-identifier`—(Optional) VPN identifier.

Value—Text

`subscriber-constraints subscriber-constraints`—(Optional) Constraint for the NIC key, in the format "<constraint name>=<constraint value>".

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service environment show

Syntax

```
test dsa dsa-service environment show
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display Dynamic Service Activator service test settings for the current subscriber session.

Required Privilege Level

maintenance

test dsa dsa-service environment show client-id

Syntax

```
test dsa dsa-service environment show client-id
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display test setting for client username.

Required Privilege Level

maintenance

test dsa dsa-service environment show client-password

Syntax

```
test dsa dsa-service environment show client-password
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display test setting for client password.

Required Privilege Level

maintenance

test dsa dsa-service environment show host

Syntax

```
test dsa dsa-service environment show host
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display test setting for Dynamic Service Activator hostname.

Required Privilege Level

maintenance

test dsa dsa-service environment show port

Syntax

```
test dsa dsa-service environment show port
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display test setting for Dynamic Service Activator port.

Required Privilege Level

maintenance

test dsa dsa-service environment show subscriber-id

Syntax

```
test dsa dsa-service environment show subscriber-id
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display test setting for username that the SAE uses to authenticate the subscriber.

Required Privilege Level

maintenance

test dsa dsa-service environment show subscriber-password

Syntax

```
test dsa dsa-service environment show subscriber-password
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display test setting for the password that the SAE uses to authenticate the subscriber.

Required Privilege Level

maintenance

test dsa dsa-service environment show subscriber-uri

Syntax

```
test dsa dsa-service environment show subscriber-uri
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display test setting for subscriber type.

Required Privilege Level

maintenance

test dsa dsa-service invoke-gateway-extension

Syntax

```
test dsa dsa-service invoke-gateway-extension gateway-extension-name gateway-extension-name gateway-extension-arguments gateway-extension-arguments <client-id client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Test gateway extension invocation.

Options

`gateway-extension-name` *gateway-extension-name*— Name of the servlet that the gateway client invokes.

Value—Text

`gateway-extension-arguments` *gateway-extension-arguments*— Arguments that the gateway client passes to the servlet.

Value—Text

`client-id` *client-id*—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password` *client-password*—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service invoke-script

Syntax

```
test dsa dsa-service invoke-script sae-script-name sae-script-name sae-script-arguments sae-script-arguments <client-id client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Test script invocation.

Options

sae-script-name sae-script-name— Name of the script that Dynamic Service Activator starts.

Value—Text

sae-script-arguments sae-script-arguments— Arguments that the script requires.

Value—Text

client-id client-id—(Optional) Username for Dynamic Service Activator client.

Value—Text

client-password client-password—(Optional) Password for Dynamic Service Activator client.

Value—Text

host host—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

port port—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service subscriber-activate-service

Syntax

```
test dsa dsa-service subscriber-activate-service <subscriber-uri subscriber-uri>
service-name service-name <service-session service-session> <accounting-tag
accounting-tag> <downstream-bandwidth downstream-bandwidth> <upstream-bandwidth
upstream-bandwidth> <session-timeout session-timeout> <subscription-user
subscription-user> <subscription-password subscription-password> <substitutions
substitutions> <client-id client-id> <client-password client-password> <host host>
<port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Test subscriber service activation.

Options

subscriber-uri subscriber-uri—(Optional) Subscriber URI to locate SAE.

Value—Text

service-name service-name—Name of the subscription.

Value—Text

service-session service-session—(Optional) Name of the service session.

Value—Text

accounting-tag accounting-tag—(Optional) Tag used to track a session for accounting purposes.

Value—Text

downstream-bandwidth downstream-bandwidth—(Optional) Traffic rate between the subscriber and the network.

Value—Text

`upstream-bandwidth` *upstream-bandwidth*—(Optional) Traffic rate between the network and the subscriber.

Value—Text

`session-timeout` *session-timeout*—(Optional) Timeout for the service.

Value—Text

`subscription-user` *subscription-user*—(Optional) Name of the subscriber to the service.

Value—Text

`subscription-password` *subscription-password*—(Optional) Password of the subscriber to the service.

Value—Text

`substitutions` *substitutions*—(Optional) Attributes and values that the method should substitute for existing settings.

Value—Text

`client-id` *client-id*—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password` *client-password*—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service subscriber-deactivate-service

Syntax

```
test dsa dsa-service subscriber-deactivate-service <subscriber-uri subscriber-uri>
  service-name service-name <service-session service-session> <client-id client-id>
  <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Test subscriber service deactivation.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`service-name service-name`—Name of the subscription.

Value—Text

`service-session service-session`—(Optional) Name of the service session.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host host`—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service subscriber-login

Syntax

```
test dsa dsa-service subscriber-login <subscriber-uri subscriber-uri> <subscriber-id
subscriber-id> <subscriber-password subscriber-password> <client-id client-id>
<client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Test subscriber login.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`subscriber-id subscriber-id`—(Optional) Username for the SAE subscriber.

Value—Text

`subscriber-password subscriber-password`—(Optional) Password for the SAE subscriber.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host host`—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service subscriber-logout

Syntax

```
test dsa dsa-service subscriber-logout <subscriber-uri subscriber-uri> <client-id
client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Test subscriber logout.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host host`—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service subscriber-modify-service

Syntax

```
test dsa dsa-service subscriber-modify-service <subscriber-uri subscriber-uri>
service-name service-name <service-session service-session> <accounting-tag
accounting-tag> <downstream-bandwidth downstream-bandwidth> <upstream-bandwidth
upstream-bandwidth> <session-timeout session-timeout> <subscription-user
subscription-user> <subscription-password subscription-password> <substitutions
substitutions> <client-id client-id> <client-password client-password> <host host>
<port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Test subscriber service modifications.

Options

subscriber-uri subscriber-uri—(Optional) Subscriber URI to locate SAE.

Value—Text

service-name service-name—Name of the subscription.

Value—Text

service-session service-session—(Optional) Name of the service session.

Value—Text

accounting-tag accounting-tag—(Optional) Tag used to track a session for accounting purposes.

Value—Text

downstream-bandwidth downstream-bandwidth—(Optional) Traffic rate between the subscriber and the network.

Value—Text

`upstream-bandwidth` *upstream-bandwidth*—(Optional) Traffic rate between the network and the subscriber.

Value—Text

`session-timeout` *session-timeout*—(Optional) Timeout for the service.

Value—Text

`subscription-user` *subscription-user*—(Optional) Name of the subscriber to the service.

Value—Text

`subscription-password` *subscription-password*—(Optional) Password of the subscriber to the service.

Value—Text

`substitutions` *substitutions*—(Optional) Attributes and values that the method should substitute for existing settings.

Value—Text

`client-id` *client-id*—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password` *client-password*—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service subscriber-read-subscription

Syntax

```
test dsa dsa-service subscriber-read-subscription <subscriber-uri subscriber-uri>
  <attributes attributes> <filter filter> <client-id client-id> <client-password
    client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Test subscriber's access to subscriptions.

Options

subscriber-uri subscriber-uri—(Optional) Subscriber URI to locate SAE.

Value—Text

attributes attributes—(Optional) Attribute field in a select argument that indicates subscription attributes.

Value—Text

Default—serviceName

filter filter—(Optional) Filter field in a select argument that indicates subscriptions.

Value—Text

Default—*

client-id client-id—(Optional) Username for Dynamic Service Activator client.

Value—Text

client-password client-password—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service subscribers-activate-service

Syntax

```
test dsa dsa-service subscribers-activate-service <subscriber-uri subscriber-uri>
service-name service-name <service-session service-session> <accounting-tag
accounting-tag> <downstream-bandwidth downstream-bandwidth> <upstream-bandwidth
upstream-bandwidth> <session-timeout session-timeout> <subscription-user
subscription-user> <subscription-password subscription-password> <substitutions
substitutions> <client-id client-id> <client-password client-password> <host host>
<port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test service activation for subscribers.

Options

subscriber-uri subscriber-uri—(Optional) Subscriber URI to locate SAE.

Value—Text

service-name service-name—Name of the subscription.

Value—Text

service-session service-session—(Optional) Name of the service session.

Value—Text

accounting-tag accounting-tag—(Optional) Tag used to track a session for accounting purposes.

Value—Text

downstream-bandwidth downstream-bandwidth—(Optional) Traffic rate between the subscriber and the network.

Value—Text

`upstream-bandwidth` *upstream-bandwidth*—(Optional) Traffic rate between the network and the subscriber.

Value—Text

`session-timeout` *session-timeout*—(Optional) Timeout for the service.

Value—Text

`subscription-user` *subscription-user*—(Optional) Name of the subscriber to the service.

Value—Text

`subscription-password` *subscription-password*—(Optional) Password of the subscriber to the service.

Value—Text

`substitutions` *substitutions*—(Optional) Attributes and values that the method should substitute for existing settings.

Value—Text

`client-id` *client-id*—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password` *client-password*—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

`maintenance`

test dsa dsa-service subscribers-deactivate-service

Syntax

```
test dsa dsa-service subscribers-deactivate-service <subscriber-uri subscriber-uri>
service-name service-name <service-session service-session> <client-id client-id>
<client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test service deactivation for subscribers.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`service-name service-name`—Name of the subscription.

Value—Text

`service-session service-session`—(Optional) Name of the service session.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service subscribers-login

Syntax

```
test dsa dsa-service subscribers-login <subscriber-uri subscriber-uri> <subscriber-id
subscriber-id> <subscriber-password subscriber-password> <rollback rollback> <client-
id client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test login of subscribers.

Options

subscriber-uri subscriber-uri—(Optional) Subscriber URI to locate SAE.

Value—Text

subscriber-id subscriber-id—(Optional) Username for the SAE subscriber.

Value—Text

subscriber-password subscriber-password—(Optional) Password for the SAE subscriber.

Value—Text

rollback rollback—(Optional) If this option is set and a failure occurs, previous successful logins are logged out.

Value—Text

client-id client-id—(Optional) Username for Dynamic Service Activator client.

Value—Text

client-password client-password—(Optional) Password for Dynamic Service Activator

client.

Value—Text

host *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

port *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service subscribers-logout

Syntax

```
test dsa dsa-service subscribers-logout <subscriber-uri subscriber-uri> <client-id
client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test logout of subscribers.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host host`—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance
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test dsa dsa-service subscribers-modify-service

Syntax

```
test dsa dsa-service subscribers-modify-service <subscriber-uri subscriber-uri>
service-name service-name <service-session service-session> <accounting-tag
accounting-tag> <downstream-bandwidth downstream-bandwidth> <upstream-bandwidth
upstream-bandwidth> <session-timeout session-timeout> <subscription-user
subscription-user> <subscription-password subscription-password> <substitutions
substitutions> <client-id client-id> <client-password client-password> <host host>
<port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test service modifications for subscribers.

Options

subscriber-uri *subscriber-uri*—(Optional) Subscriber URI to locate SAE.

Value—Text

service-name *service-name*—Name of the subscription.

Value—Text

service-session *service-session*—(Optional) Name of the service session.

Value—Text

accounting-tag *accounting-tag*—(Optional) Tag used to track a session for accounting purposes.

Value—Text

downstream-bandwidth *downstream-bandwidth*—(Optional) Traffic rate between the subscriber and the network.

Value—Text

`upstream-bandwidth` *upstream-bandwidth*—(Optional) Traffic rate between the network and the subscriber.

Value—Text

`session-timeout` *session-timeout*—(Optional) Timeout for the service.

Value—Text

`subscription-user` *subscription-user*—(Optional) Name of the subscriber to the service.

Value—Text

`subscription-password` *subscription-password*—(Optional) Password of the subscriber to the service.

Value—Text

`substitutions` *substitutions*—(Optional) Attributes and values that the method should substitute for existing settings.

Value—Text

`client-id` *client-id*—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password` *client-password*—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service subscribers-read-subscriber

Syntax

```
test dsa dsa-service subscribers-read-subscriber <subscriber-uri subscriber-uri>
<subscriber-attributes subscriber-attributes> <client-id client-id> <client-password
client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 3.2.0

Description

Test read a subscriber session.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`subscriber-attributes subscriber-attributes`—(Optional) Attributes for subscriber.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host host`—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service subscribers-read-subscription

Syntax

```
test dsa dsa-service subscribers-read-subscription <subscriber-uri subscriber-uri>
<attributes attributes> <filter filter> <client-id client-id> <client-password
client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test subscribers' access to subscriptions.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`attributes attributes`—(Optional) Attribute field in a select argument that indicates subscription attributes.

Value—Text

Default—serviceName

`filter filter`—(Optional) Filter field in a select argument that indicates subscriptions.

Value—Text

Default—*

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa-service subscribers-read

Syntax

```
test dsa dsa-service subscribers-read <subscriber-uri subscriber-uri> <subscription-attributes subscription-attributes> <subscription-filter subscription-filter> <service-attributes service-attributes> <service-filter service-filter> <subscriber-attributes subscriber-attributes> <client-id client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 3.2.0

Description

Test read all subscriber sessions.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`subscription-attributes subscription-attributes`—(Optional) Attributes names for subscription.

Value—Text

`subscription-filter subscription-filter`—(Optional) Filter for subscription.

Value—Text

`service-attributes service-attributes`—(Optional) Attributes names for service.

Value—Text

`service-filter service-filter`—(Optional) Filter for service.

Value—Text

`subscriber-attributes subscriber-attributes`—(Optional) Attributes for subscriber.

Value—Text

`client-id` *client-id*—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password` *client-password*—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service environment clear

Syntax

```
test dsa dsa2-service environment clear
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Delete Dynamic Service Activator service test settings for the current subscriber session.

Required Privilege Level

maintenance

test dsa dsa2-service environment clear client-id

Syntax

```
test dsa dsa2-service environment clear client-id
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Delete test setting for the client ID.

Required Privilege Level

maintenance

test dsa dsa2-service environment clear client-password

Syntax

```
test dsa dsa2-service environment clear client-password
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Delete test setting for the client password.

Required Privilege Level

maintenance

test dsa dsa2-service environment clear host

Syntax

```
test dsa dsa2-service environment clear host
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Delete test setting for Dynamic Service Activator hostname.

Required Privilege Level

maintenance

test dsa dsa2-service environment clear port

Syntax

```
test dsa dsa2-service environment clear port
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Delete test setting for Dynamic Service Activator port.

Required Privilege Level

maintenance

test dsa dsa2- service environment clear subscriber-id

Syntax

```
test dsa dsa2-service environment clear subscriber-id
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Delete test setting for the subscriber ID.

Required Privilege Level

maintenance

test dsa dsa2- service environment clear subscriber-password

Syntax

```
test dsa dsa2-service environment clear subscriber-password
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Delete test setting for the subscriber password.

Required Privilege Level

maintenance

test dsa dsa2-service environment clear subscriber-uri

Syntax

```
test dsa dsa2-service environment clear subscriber-uri
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Delete test setting for the subscriber type.

Required Privilege Level

maintenance

test dsa dsa2-service environment set

Syntax

```
test dsa dsa2-service environment set <client-id client-id> <client-password client-  
password> <subscriber-id subscriber-id> <subscriber-password subscriber-password>  
<host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Create Dynamic Service Activator service test settings for the current subscriber session.

Options

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`subscriber-id subscriber-id`—(Optional) Username for SAE subscriber.

Value—Text

`subscriber-password subscriber-password`—(Optional) Password for SAE subscriber.

Value—Text

`host host`—(Optional) Hostname of DSA.

Value—Text

`port port`—(Optional) Port for DSA.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service environment set subscriber-uri

Syntax

```
test dsa dsa2-service environment set subscriber-uri <subscriber-uri> <subscriber-type
subscriber-type> <subscriber-address subscriber-address> <login-name login-name> <dn
dn> <virtual-router virtual-router> <interface-name interface-name> <interface-index
interface-index> <primary-user-name primary-user-name> <external-id external-id>
<session-handle session-handle> <namespace namespace> <tunnel-session-id tunnel-
session-id> <tunnel-id tunnel-id> <lac-ip-address lac-ip-address> <vpn-identifier vpn-
identifier> <subscriber-constraints subscriber-constraints>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Set SAE subscriber URI for the current session.

Options

subscriber-uri—(Optional) Subscriber Uniform Resource Identifier (URI).

Value—Text

subscriber-type subscriber-type—(Optional) Subscriber type defined in current shared dsa group configuration.

Value—Text

subscriber-address subscriber-address—(Optional) IP address of the subscriber.

Value—Text

login-name login-name—(Optional) Login name of the subscriber.

Value—Text

dn dn—(Optional) DN of the subscriber profile.

Value—Text

virtual-router *virtual-router*—(Optional) Name of the virtual router.

Value—Text

interface-name *interface-name*—(Optional) Name of the interface.

Value—Text

interface-index *interface-index*—(Optional) SNMP index of the interface.

Value—Text

primary-user-name *primary-user-name*—(Optional) Primary username.

Value—Text

external-id *external-id*—(Optional) Client external ID.

Value—Text

session-handle *session-handle*—(Optional) Subscriber session handle.

Value—Text

namespace *namespace*—(Optional) Namespace in subscriber's external ID.

Value—Text

tunnel-session-id *tunnel-session-id*—(Optional) Subscriber's L2TP tunnel session ID

Value—Integer in the range 1–2147483647

tunnel-id *tunnel-id*—(Optional) Subscriber's L2TP tunnel ID.

Value—Integer in the range 1–2147483647

`lac-ip-address lac-ip-address`—(Optional) IP address of subscriber's L2TP Access Concentrator

Value—Text

`vpn-identifier vpn-identifier`—(Optional) VPN identifier.

Value—Text

`subscriber-constraints subscriber-constraints`—(Optional) Constraint for the NIC key, in the format "<constraint name>=<constraint value>".

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service environment show

Syntax

```
test dsa dsa2-service environment show
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display Dynamic Service Activator service test settings for the current subscriber session.

Required Privilege Level

maintenance

test dsa dsa2-service environment show client-id

Syntax

```
test dsa dsa2-service environment show client-id
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display test setting for client username.

Required Privilege Level

maintenance

test dsa dsa2-service environment show client-password

Syntax

```
test dsa dsa2-service environment show client-password
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display test setting for client password.

Required Privilege Level

maintenance

test dsa dsa2-service environment show host

Syntax

```
test dsa dsa2-service environment show host
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display test setting for Dynamic Service Activator hostname.

Required Privilege Level

maintenance

test dsa dsa2-service environment show port

Syntax

```
test dsa dsa2-service environment show port
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display test setting for Dynamic Service Activator port.

Required Privilege Level

maintenance

test dsa dsa2-service environment show subscriber-id

Syntax

```
test dsa dsa2-service environment show subscriber-id
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display test setting for username that the SAE uses to authenticate the subscriber.

Required Privilege Level

maintenance

test dsa dsa2- service environment show subscriber-password

Syntax

```
test dsa dsa2-service environment show subscriber-password
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display test setting for the password that the SAE uses to authenticate the subscriber.

Required Privilege Level

maintenance

test dsa dsa2- service environment show subscriber-uri

Syntax

```
test dsa dsa2-service environment show subscriber-uri
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display test setting for subscriber type.

Required Privilege Level

maintenance

test dsa dsa2-service invoke-gateway-extension

Syntax

```
test dsa dsa2-service invoke-gateway-extension gateway-extension-name gateway-extension-name gateway-extension-arguments gateway-extension-arguments <client-id client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test gateway extension invocation.

Options

`gateway-extension-name` *gateway-extension-name*— Name of the servlet that the gateway client invokes.

Value—Text

`gateway-extension-arguments` *gateway-extension-arguments*— Arguments that the gateway client passes to the servlet.

Value—Text

`client-id` *client-id*—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password` *client-password*—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service invoke-script

Syntax

```
test dsa dsa2-service invoke-script sae-script-name sae-script-name sae-script-arguments sae-script-arguments <client-id client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test script invocation.

Options

sae-script-name sae-script-name— Name of the script that Dynamic Service Activator starts.

Value—Text

sae-script-arguments sae-script-arguments— Arguments that the script requires.

Value—Text

client-id client-id—(Optional) Username for Dynamic Service Activator client.

Value—Text

client-password client-password—(Optional) Password for Dynamic Service Activator client.

Value—Text

host host—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

port port—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service subscriber-activate-service

Syntax

```
test dsa dsa2-service subscriber-activate-service <subscriber-uri subscriber-uri>
service-name service-name <service-session service-session> <accounting-tag
accounting-tag> <downstream-bandwidth downstream-bandwidth> <upstream-bandwidth
upstream-bandwidth> <session-timeout session-timeout> <subscription-user
subscription-user> <subscription-password subscription-password> <substitutions
substitutions> <client-id client-id> <client-password client-password> <host host>
<port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test subscriber service activation.

Options

subscriber-uri subscriber-uri—(Optional) Subscriber URI to locate SAE.

Value—Text

service-name service-name—Name of the subscription.

Value—Text

service-session service-session—(Optional) Name of the service session.

Value—Text

accounting-tag accounting-tag—(Optional) Tag used to track a session for accounting purposes.

Value—Text

downstream-bandwidth downstream-bandwidth—(Optional) Traffic rate between the subscriber and the network.

Value—Text

`upstream-bandwidth` *upstream-bandwidth*—(Optional) Traffic rate between the network and the subscriber.

Value—Text

`session-timeout` *session-timeout*—(Optional) Timeout for the service.

Value—Text

`subscription-user` *subscription-user*—(Optional) Name of the subscriber to the service.

Value—Text

`subscription-password` *subscription-password*—(Optional) Password of the subscriber to the service.

Value—Text

`substitutions` *substitutions*—(Optional) Attributes and values that the method should substitute for existing settings.

Value—Text

`client-id` *client-id*—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password` *client-password*—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

`maintenance`

test dsa dsa2-service subscriber-deactivate-service

Syntax

```
test dsa dsa2-service subscriber-deactivate-service <subscriber-uri subscriber-uri>
service-name service-name <service-session service-session> <client-id client-id>
<client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test subscriber service deactivation.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`service-name service-name`—Name of the subscription.

Value—Text

`service-session service-session`—(Optional) Name of the service session.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service subscriber-login

Syntax

```
test dsa dsa2-service subscriber-login <subscriber-uri subscriber-uri> <subscriber-id
subscriber-id> <subscriber-password subscriber-password> <client-id client-id>
<client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test subscriber login.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`subscriber-id subscriber-id`—(Optional) Username for the SAE subscriber.

Value—Text

`subscriber-password subscriber-password`—(Optional) Password for the SAE subscriber.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host host`—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service subscriber-logout

Syntax

```
test dsa dsa2-service subscriber-logout <subscriber-uri subscriber-uri> <client-id
client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test subscriber logout.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host host`—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

test dsa dsa2-service subscriber-modify-service

Syntax

```
test dsa dsa2-service subscriber-modify-service <subscriber-uri subscriber-uri>
service-name service-name <service-session service-session> <accounting-tag
accounting-tag> <downstream-bandwidth downstream-bandwidth> <upstream-bandwidth
upstream-bandwidth> <session-timeout session-timeout> <subscription-user
subscription-user> <subscription-password subscription-password> <substitutions
substitutions> <client-id client-id> <client-password client-password> <host host>
<port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test subscriber service modifications.

Options

subscriber-uri *subscriber-uri*—(Optional) Subscriber URI to locate SAE.

Value—Text

service-name *service-name*—Name of the subscription.

Value—Text

service-session *service-session*—(Optional) Name of the service session.

Value—Text

accounting-tag *accounting-tag*—(Optional) Tag used to track a session for accounting purposes.

Value—Text

downstream-bandwidth *downstream-bandwidth*—(Optional) Traffic rate between the subscriber and the network.

Value—Text

`upstream-bandwidth` *upstream-bandwidth*—(Optional) Traffic rate between the network and the subscriber.

Value—Text

`session-timeout` *session-timeout*—(Optional) Timeout for the service.

Value—Text

`subscription-user` *subscription-user*—(Optional) Name of the subscriber to the service.

Value—Text

`subscription-password` *subscription-password*—(Optional) Password of the subscriber to the service.

Value—Text

`substitutions` *substitutions*—(Optional) Attributes and values that the method should substitute for existing settings.

Value—Text

`client-id` *client-id*—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password` *client-password*—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service subscriber-read-subscription

Syntax

```
test dsa dsa2-service subscriber-read-subscription <subscriber-uri subscriber-uri>
<attributes attributes> <filter filter> <client-id client-id> <client-password
client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test subscriber's access to subscriptions.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`attributes attributes`—(Optional) Attribute field in a select argument that indicates subscription attributes.

Value—Text

Default—serviceName

`filter filter`—(Optional) Filter field in a select argument that indicates subscriptions.

Value—Text

Default—*

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service subscribers-activate-service

Syntax

```
test dsa dsa2-service subscribers-activate-service <subscriber-uri subscriber-uri>
  service-name service-name <service-session service-session> <accounting-tag
  accounting-tag> <downstream-bandwidth downstream-bandwidth> <upstream-bandwidth
  upstream-bandwidth> <session-timeout session-timeout> <subscription-user
  subscription-user> <subscription-password subscription-password> <substitutions
  substitutions> <rollback rollback> <client-id client-id> <client-password client-
  password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test service activation for subscribers.

Options

subscriber-uri subscriber-uri—(Optional) Subscriber URI to locate SAE.

Value—Text

service-name service-name—Name of the subscription.

Value—Text

service-session service-session—(Optional) Name of the service session.

Value—Text

accounting-tag accounting-tag—(Optional) Tag used to track a session for accounting purposes.

Value—Text

downstream-bandwidth downstream-bandwidth—(Optional) Traffic rate between the subscriber and the network.

Value—Text

`upstream-bandwidth` *upstream-bandwidth*—(Optional) Traffic rate between the network and the subscriber.

Value—Text

`session-timeout` *session-timeout*—(Optional) Timeout for the service.

Value—Text

`subscription-user` *subscription-user*—(Optional) Name of the subscriber to the service.

Value—Text

`subscription-password` *subscription-password*—(Optional) Password of the subscriber to the service.

Value—Text

`substitutions` *substitutions*—(Optional) Attributes and values that the method should substitute for existing settings.

Value—Text

`rollback` *rollback*—(Optional) If option is set and a failure occurs, roll back.

Value—Text

`client-id` *client-id*—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password` *client-password*—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service subscribers-deactivate-service

Syntax

```
test dsa dsa2-service subscribers-deactivate-service <subscriber-uri subscriber-uri>
  service-name service-name <service-session service-session> <client-id client-id>
  <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test service deactivation for subscribers.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`service-name service-name`—Name of the subscription.

Value—Text

`service-session service-session`—(Optional) Name of the service session.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service subscribers-login

Syntax

```
test dsa dsa2-service subscribers-login <subscriber-uri subscriber-uri> <subscriber-id
subscriber-id> <subscriber-password subscriber-password> <rollback rollback> <client-
id client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test login of subscribers.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`subscriber-id subscriber-id`—(Optional) Username for the SAE subscriber.

Value—Text

`subscriber-password subscriber-password`—(Optional) Password for the SAE subscriber.

Value—Text

`rollback rollback`—(Optional) If this option is set and a failure occurs, previous successful logins are logged out.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator

client.

Value—Text

host *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

port *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service subscribers-logout

Syntax

```
test dsa dsa2-service subscribers-logout <subscriber-uri subscriber-uri> <client-id
client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test logout of subscribers.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host host`—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service subscribers-modify-service

Syntax

```
test dsa dsa2-service subscribers-modify-service <subscriber-uri subscriber-uri>
service-name service-name <service-session service-session> <accounting-tag
accounting-tag> <downstream-bandwidth downstream-bandwidth> <upstream-bandwidth
upstream-bandwidth> <session-timeout session-timeout> <subscription-user
subscription-user> <subscription-password subscription-password> <substitutions
substitutions> <client-id client-id> <client-password client-password> <host host>
<port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test subscriber service modifications.

Options

subscriber-uri subscriber-uri—(Optional) Subscriber URI to locate SAE.

Value—Text

service-name service-name— Name of the subscription.

Value—Text

service-session service-session—(Optional) Name of the service session.

Value—Text

accounting-tag accounting-tag—(Optional) Tag used to track a session for accounting purposes.

Value—Text

downstream-bandwidth downstream-bandwidth—(Optional) Traffic rate between the subscriber and the network.

Value—Text

`upstream-bandwidth` *upstream-bandwidth*—(Optional) Traffic rate between the network and the subscriber.

Value—Text

`session-timeout` *session-timeout*—(Optional) Timeout for the service.

Value—Text

`subscription-user` *subscription-user*—(Optional) Name of the subscriber to the service.

Value—Text

`subscription-password` *subscription-password*—(Optional) Password of the subscriber to the service.

Value—Text

`substitutions` *substitutions*—(Optional) Attributes and values that the method should substitute for existing settings.

Value—Text

`client-id` *client-id*—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password` *client-password*—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service subscribers-read-subscriber

Syntax

```
test dsa dsa2-service subscribers-read-subscriber <subscriber-uri subscriber-uri>
<subscriber-attributes subscriber-attributes> <client-id client-id> <client-password
client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test read a subscriber session.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`subscriber-attributes subscriber-attributes`—(Optional) Attributes for subscriber.

Value—Text

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host host`—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port port`—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service subscribers-read-subscription

Syntax

```
test dsa dsa2-service subscribers-read-subscription <subscriber-uri subscriber-uri>
<attributes attributes> <filter filter> <client-id client-id> <client-password
client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test subscribers' access to subscriptions.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`attributes attributes`—(Optional) Attribute field in a select argument that indicates subscription attributes.

Value—Text

Default—`serviceName`

`filter filter`—(Optional) Filter field in a select argument that indicates subscriptions.

Value—Text

Default—`*`

`client-id client-id`—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password client-password`—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa dsa2-service subscribers-read

Syntax

```
test dsa dsa2-service subscribers-read <subscriber-uri subscriber-uri> <subscription-attributes subscription-attributes> <subscription-filter subscription-filter> <service-attributes service-attributes> <service-filter service-filter> <subscriber-attributes subscriber-attributes> <client-id client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Test read all subscriber sessions.

Options

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI to locate SAE.

Value—Text

`subscription-attributes subscription-attributes`—(Optional) Attributes names for subscription.

Value—Text

`subscription-filter subscription-filter`—(Optional) Filter for subscription.

Value—Text

`service-attributes service-attributes`—(Optional) Attributes names for service.

Value—Text

`service-filter service-filter`—(Optional) Filter for service.

Value—Text

`subscriber-attributes subscriber-attributes`—(Optional) Attributes for subscriber.

Value—Text

`client-id` *client-id*—(Optional) Username for Dynamic Service Activator client.

Value—Text

`client-password` *client-password*—(Optional) Password for Dynamic Service Activator client.

Value—Text

`host` *host*—(Optional) Hostname of DSA. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for DSA. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa pcmm-service commit-resources

Syntax

```
test dsa pcmm-service commit-resources <subscriber-address subscriber-address>
  <subscriber-uri subscriber-uri> service-name service-name <context-id context-id>
  <time-usage-limit time-usage-limit> <classifier classifier> <traffic-profile traffic-profile>
  <flow-spec flow-spec> <client-id client-id> <client-password client-password>
  <host host> <port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Specifies the resources that are being requested in the CommitResource message.

Options

subscriber-address subscriber-address—(Optional) IP address for PCMM service client.

Value—Text

subscriber-uri subscriber-uri—(Optional) Subscriber URI for PCMM service.

Value—Text

service-name service-name— Name of the SRC service.

Value—Text

context-id context-id—(Optional) Context ID; globally unique identifier that the application manager uses as the SRC session name.

Value—Text

time-usage-limit time-usage-limit—(Optional) Limit on the lifetime of a context.

Value—Text

`classifier classifier`—(Optional) Object that identifies the traffic flow for which the application server is requesting services. In the format: <parameter name>=<parameter value>.

Value—Text

`traffic-profile traffic-profile`—(Optional) The bandwidth and QoS characteristics desired for a request. In the format: <parameter name>=<parameter value>.

Value—Text

`flow-spec flow-spec`—(Optional) FlowSpec action to specify the traffic profile. In the format: <parameter name>=<parameter value>.

Value—Text

`client-id client-id`—(Optional) ID for PCMM service client.

Value—Text

`client-password client-password`—(Optional) Password for PCMM service client.

Value—Text

`host host`—(Optional) Hostname of PCMM service. The default value is localhost.

Value—Text

`port port`—(Optional) Port for PCMM service. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa pcmm-service environment clear

Syntax

```
test dsa pcmm-service environment clear
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Delete PCMM service test settings for the current subscriber session.

Required Privilege Level

maintenance

test dsa pcmm-service environment clear client-id

Syntax

```
test dsa pcmm-service environment clear client-id
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Delete test setting for PCMM service client ID.

Required Privilege Level

maintenance

test dsa pcmm-service environment clear client-password

Syntax

```
test dsa pcmm-service environment clear client-password
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Delete test setting for PCMM service client password.

Required Privilege Level

maintenance

test dsa pcmm-service environment clear host

Syntax

```
test dsa pcmm-service environment clear host
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Delete test setting for PCMM service hostname.

Required Privilege Level

maintenance

test dsa pcmm-service environment clear port

Syntax

```
test dsa pcmm-service environment clear port
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Delete test setting for PCMM service port.

Required Privilege Level

maintenance

test dsa pcmm- service environment clear subscriber-address

Syntax

```
test dsa pcmm-service environment clear subscriber-address
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Delete test setting for PCMM service subscriber IP address.

Required Privilege Level

maintenance

test dsa pcmm- service environment clear subscriber-uri

Syntax

```
test dsa pcmm-service environment clear subscriber-uri
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Delete test setting for PCMM service subscriber URI.

Required Privilege Level

maintenance

test dsa pcmm-service environment set

Syntax

```
test dsa pcmm-service environment set <client-id client-id> <client-password client-  
password> <subscriber-address subscriber-address> <subscriber-uri subscriber-uri>  
<host host> <port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Create PCMM service test settings for the current subscriber session.

Options

`client-id client-id`—(Optional) ID for PCMM service client.

Value—Text

`client-password client-password`—(Optional) Password for PCMM service client.

Value—Text

`subscriber-address subscriber-address`—(Optional) IP for PCMM service client.

Value—Text

`subscriber-uri subscriber-uri`—(Optional) Subscriber URI for PCMM service. In the following format: <subscriber-type>:<subscriber-comp>[&<subscriber-comp>]* ['<'<constraint>[&<constraint>]*>']

Value—Text

`host host`—(Optional) Hostname. The default value is localhost.

Value—Text

`port port`—(Optional) Port. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa pcmm-service environment show

Syntax

```
test dsa pcmm-service environment show
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display PCMM service test settings for the current subscriber session.

Required Privilege Level

maintenance

test dsa pcmm-service environment show client-id

Syntax

```
test dsa pcmm-service environment show client-id
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display PCMM service test setting for the client username.

Required Privilege Level

maintenance

test dsa pcmm-service environment show client-password

Syntax

```
test dsa pcmm-service environment show client-password
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display PCMM service test setting for the client password.

Required Privilege Level

maintenance

test dsa pcmm-service environment show host

Syntax

```
test dsa pcmm-service environment show host
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display the PCMM service hostname.

Required Privilege Level

maintenance

test dsa pcmm-service environment show port

Syntax

```
test dsa pcmm-service environment show port
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display the PCMM service port.

Required Privilege Level

maintenance

test dsa pcmm- service environment show subscriber-address

Syntax

```
test dsa pcmm-service environment show subscriber-address
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display PCMM service test setting for the IP address of the subscriber.

Required Privilege Level

maintenance

test dsa pcmm- service environment show subscriber-uri

Syntax

```
test dsa pcmm-service environment show subscriber-uri
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display PCMM service test setting for the subscriber URI.

Required Privilege Level

maintenance

test dsa pcmm-service query-available-services

Syntax

```
test dsa pcmm-service query-available-services <client-id client-id> <client-password  
client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Searches for the services that are available for a specified subscriber.

Options

`client-id client-id`—(Optional) ID for PCMM service client.

Value—Text

`client-password client-password`—(Optional) Password for PCMM service client.

Value—Text

`host host`—(Optional) Hostname of PCMM service. The default value is localhost.

Value—Text

`port port`—(Optional) Port for PCMM service. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa pcmm-service query-contexts

Syntax

```
test dsa pcmm-service query-contexts <subscriber-address subscriber-address>
<subscriber-uri subscriber-uri> <service-name service-name> <context-id context-id>
<client-id client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Searches for the context ID and context status for a subscriber.

Options

subscriber-address *subscriber-address*—(Optional) IP address for PCMM service client.

Value—Text

subscriber-uri *subscriber-uri*—(Optional) Subscriber URI for PCMM service.

Value—Text

service-name *service-name*—(Optional) Name of the SRC service.

Value—Text

context-id *context-id*—(Optional) Context ID; globally unique identifier that the application manager uses as the SRC session name.

Value—Text

client-id *client-id*—(Optional) ID for PCMM service client.

Value—Text

client-password *client-password*—(Optional) Password for PCMM service client.

Value—Text

`host` *host*—(Optional) Hostname of PCMM service. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for PCMM service. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

test dsa pcmm-service release-resources

Syntax

```
test dsa pcmm-service release-resources <subscriber-address subscriber-address>
<subscriber-uri subscriber-uri> service-name service-name <context-id context-id>
<client-id client-id> <client-password client-password> <host host> <port port>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Specifies the resources that are being requested to be released in the ReleaseResources message.

Options

subscriber-address subscriber-address—(Optional) IP address for PCMM service client.

Value—Text

subscriber-uri subscriber-uri—(Optional) Subscriber URI for PCMM service.

Value—Text

service-name service-name— Name of the SRC service.

Value—Text

context-id context-id—(Optional) Context ID; globally unique identifier that the application manager uses as the SRC session name.

Value—Text

client-id client-id—(Optional) ID for PCMM service client.

Value—Text

client-password client-password—(Optional) Password for PCMM service client.

Value—Text

`host` *host*—(Optional) Hostname of PCMM service. The default value is localhost.

Value—Text

`port` *port*—(Optional) Port for PCMM service. The default port is 8080.

Value—Text

Required Privilege Level

maintenance

IP Multimedia Subsystem (IMS)

The following table summarizes the SRC command-line interface (SRC CLI) for supporting IP Multimedia Subsystem (IMS). Configuration statements and operational commands are listed in alphabetical order.

IP Multimedia Subsystem (IMS)
Configuration Statements
shared ims configuration
shared ims configuration nic-proxy-configuration
shared ims configuration nic-proxy-configuration name cache
shared ims configuration nic-proxy-configuration name nic-host-selection
shared ims configuration nic-proxy-configuration name nic-host-selection blacklisting
shared ims configuration nic-proxy-configuration name resolution
shared ims configuration nic-proxy-configuration name test-nic-bindings
shared ims configuration nic-proxy-configuration name test-nic-bindings key-values
shared ims configuration redundancy
shared ims configuration subscriber-types
shared ims group
slot number ims
slot number ims aracf-rq
slot number ims aracf-rq peer
slot number ims aracf-rq test templates aar
slot number ims aracf-rq test templates aar name globally-unique-address
slot number ims aracf-rq test templates aar name media-component-description
slot number ims aracf-rq test templates aar name media-component-description media-component-number media-sub-component
slot number ims initial
slot number ims initial directory-connection
slot number ims initial directory-eventing
slot number ims java-orb object-adapter
slot number ims logger
slot number ims logger name file

slot number ims logger name syslog
Operational Commands
show ims aracf-rq peers
show ims statistics aracf rq
show ims statistics aracf rq process
test ims aracf-rq aar session-modify
test ims aracf-rq aar session-start
test ims aracf-rq str

shared ims configuration

Syntax

```
shared ims configuration {  
}
```

Hierarchy Level

```
[edit shared ims configuration]
```

Description

Configure the general properties that determine the behavior of the application.

Required Privilege Level

system

Required Editing Level

Basic

shared ims configuration nic-proxy-configuration

Syntax

```
shared ims configuration nic-proxy-configuration name {  
}
```

Hierarchy Level

```
[edit shared ims configuration nic-proxy-configuration]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a NIC proxy.

Options

name *name*—

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

shared ims configuration nic-proxy-configuration *name* cache

Syntax

```
shared ims configuration nic-proxy-configuration name cache {
    cache-size cache-size;
    cache-cleanup-interval cache-cleanup-interval;
    cache-entry-age cache-entry-age;
}
```

Hierarchy Level

```
[edit shared ims configuration nic-proxy-configuration name cache]
```

Description

Configure the NIC proxy cache properties. You can modify cache properties for the NIC proxy to optimize the resolution performance for your network configuration and system resources. Typically, you can use the default settings for the cache properties.

cache-size cache-size—(Optional) Maximum size of the cache in which the NIC proxy retains data. If you decrease the cache size or disable the cache while the NIC proxy is running, the NIC proxy removes entries in order of descending age until the cache size meets the new limit.

Value— Integer in the range 0–2147483647

Default—10000

Editing Level—Advanced

cache-cleanup-interval cache-cleanup-interval— Time interval at which the NIC proxy removes expired entries from its cache.

Value— Number of seconds in the range 5–2147483

Default—15

Editing Level—Advanced

cache-entry-age cache-entry-age—(Optional) Maximum time that the NIC proxy can cache an entry. The NIC proxy compares this property with the life expectancy of each entry and uses the lower value to determine when to remove the entry.

Value— Number of seconds in the range 0–4294967295

- 0 or unspecified—Life expectancy of the data, which determines expiration of data
- Other values—Actual time that the NIC proxy caches entries

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Advanced

shared ims configuration nic-proxy-configuration *name* nic-host-selection

Syntax

```
shared ims configuration nic-proxy-configuration name nic-host-selection {
    groups [groups...];
    selection-criteria (roundRobin | randomPick | priorityList);
}
```

Hierarchy Level

```
[edit shared ims configuration nic-proxy-configuration name nic-host-selection]
```

Description

Configure the mechanism that a NIC proxy uses to select NIC system if multiple systems are available. You use NIC host selection when you use NIC replication.

`groups [groups...]`—(Optional) List of groups of NIC hosts that the NIC proxy can contact for resolution requests.

Value— Names of groups.

Default— No value

Editing Level—Normal

`selection-criteria (roundRobin | randomPick | priorityList)`— Selection criteria that the NIC proxy uses to determine which NIC host to contact. Configure selection criteria if you configure more than one group.

Value— One of the following criteria:

- `roundRobin`—NIC proxy selects NIC hosts in a fixed, cyclic order. The NIC proxy always selects the next host in the list.
- `randomPick`—NIC proxy selects NIC hosts randomly from the list.
- `priorityList`—NIC proxy selects NIC hosts according to their assigned priorities in the list. If the host with the highest priority in the list is not available, the NIC proxy tries the host with the next-highest priority, and so on.

Use round-robin or random pick to distribute resolution requests among NIC hosts. Use priority list if you prefer to use a particular NIC host; for example, you may reduce operating cost by using a local NIC host.

Default— `roundRobin`

Editing Level—Normal

Required Privilege Level

system

Required Editing Level

Normal

shared ims configuration nic-proxy-configuration *name* nic-host-selection blacklisting

Syntax

```
shared ims configuration nic-proxy-configuration name nic-host-selection blacklisting
{
    try-next-system-on-error;
    number-of-retries-before-blacklisting number-of-retries-before-blacklisting;
    blacklist-retry-interval blacklist-retry-interval;
}
```

Hierarchy Level

```
[edit shared ims configuration nic-proxy-configuration name nic-host-selection blacklisting]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure how to handle nonresponsive NIC hosts. When a NIC host does not respond, it is blacklisted which means that other NIC hosts are contacted until the blacklisted host becomes available again.

Options

try-next-system-on-error—(Optional) Specifies whether or not the NIC proxy should contact the next specified NIC host if a NIC host is determined to be unavailable. Configure this property only if you configure more than one group.

Default—true

Editing Level—Normal

number-of-retries-before-blacklisting *number-of-retries-before-blacklisting*— Number of times the NIC proxy tries to communicate with a NIC host before the NIC proxy stops communicating with the NIC host for a period of time.

Value—Integer in the range 0–2147483647

Default—3

Editing Level—Normal

blacklist-retry-interval *blacklist-retry-interval*— Interval at which the NIC proxy attempts to connect to an unavailable NIC host.

Value—Integer in the range 15–2147483647 s

Default—15

Editing Level—Normal

Required Privilege Level

system

Required Editing Level

Basic

shared ims configuration nic-proxy-configuration *name* resolution

Syntax

```
shared ims configuration nic-proxy-configuration name resolution {
    resolver-name resolver-name;
    key-type key-type;
    value-type value-type;
    expect-multiple-values;
    constraints constraints;
}
```

Hierarchy Level

```
[edit shared ims configuration nic-proxy-configuration name resolution]
```

Description

Configure properties for a NIC proxy (NIC locator), the NIC component that requests information on behalf of an application.

`resolver-name resolver-name`— NIC resolver that the NIC proxy uses. This resolver must be the same as one that is configured on the NIC host.

Value— Path to the NIC resolver.

Example—/realms/ip/A1,/realms/dn/A1.

Default— No value

Editing Level—Basic

`key-type key-type`— Type of data used that the key provides for the NIC resolution. You can provide a qualifier to a data type to distinguish between different instances of a data type in a resolution scenario, or to provide information about a data type to clarify the use of that data type in a resolution.

Value— One of the following types:

- Ip—Subscriber's IP address
- Vr—Virtual router
- Interface—Name of router's interface
- InterfaceId—Identifier of an interface on the router
- Dn—LDAP distinguished name for subscriber
- LoginName—Subscriber login ID
- AnyString—Other information

To qualify data types, enter a qualifier within parentheses.

Example—LoginName(username).

Default— No value

Editing Level—Basic

value-type value-type— Type of value to be returned in the resolution. The value type varies according to the application that uses the NIC proxy.

Value— One of the following types:

- SaeId—SAE server ID
- LoginName—Subscriber login ID
- AnyString—Other information

To qualify data types, enter a qualifier within parentheses.

Example—LoginName(username).

Default— No value

Editing Level—Basic

expect-multiple-values—(Optional) Specifies whether or not the key can have multiple corresponding values.

Editing Level—Basic

constraints constraints—(Optional) Data type that a resolver uses during the resolution process. A constraint represents a condition that must or may be satisfied before the next stage of the resolution process can proceed.

Configure a constraint only if the constraint will be provided by the application in the resolution request. Typically, you do not need to configure constraints.

Value— Data types of constraints specified for the NIC resolution. Separate data types with commas.

Default— No value

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Normal

shared ims configuration nic-proxy-configuration *name* test-nic-bindings

Syntax

```
shared ims configuration nic-proxy-configuration name test-nic-bindings {
    use-test-bindings;
}
```

Hierarchy Level

```
[edit shared ims configuration nic-proxy-configuration name test-nic-bindings]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure key-value mappings to be used to test a NIC resolution.

Options

`use-test-bindings`—(Optional) Test the NIC resolutions without having to configure or run a NIC host. The values returned are those configured in the key-values property.

Default—false

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared ims configuration nic-proxy-configuration *name* test-nic-bindings key-values

Syntax

```
shared ims configuration nic-proxy-configuration name test-nic-bindings key-
values name {
    value;
}
```

Hierarchy Level

```
[edit shared ims configuration nic-proxy-configuration name test-nic-bindings key-
values]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure keys and associated values to use for testing. Define all of values to be returned for specified keys.

Options

name *name*— Name of the key.

Value—Text

value— Value of the key.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Advanced

shared ims configuration redundancy

Syntax

```
shared ims configuration redundancy {
    event-notification;
    state-synchronization-timeout state-synchronization-timeout;
    state-synchronization;
    state-sync-bulk-size state-sync-bulk-size;
}
```

Hierarchy Level

```
[edit shared ims configuration redundancy]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

Configure IMS failover.

Options

event-notification—(Optional) Enables event notification. When event notification is enabled, the SRC Diameter Gateway will send RAR requests if a specific action is specified in the initial AAR and specific events occur.

Default—false

Editing Level—Advanced

state-synchronization-timeout *state-synchronization-timeout*—(Optional) Time to wait for initial full synchronization request from the SAE after starting or restarting IMS. Incoming requests are blocked when waiting for initial full synchronization. If IMS does not receive any full synchronization signal from the SAE after the configured time, IMS will accept incoming requests from its peer. The suggested waiting time is the sum of state-synchronization batch time and the ping interval.

Value—Integer in the range 0–2147483647 s

Default—120

Editing Level—Normal

state-synchronization—(Optional) Enables state synchronization for IMS from the SAE. With state synchronization enabled, the state of the IMS can be synchronized at any time.

Default—false

Editing Level—Basic

`state-sync-bulk-size` *state-sync-bulk-size*—(Optional) Number of events that the SAE sends to the SRC Diameter Gateway at one time during state synchronization. This value is used if state synchronization is enabled.

Value—Integer in the range 1–1000

Default— 50

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared ims configuration subscriber-types

Syntax

```
shared ims configuration subscriber-types (ip | login-name) {
    subscriber-id-type (address | login-name | primary-user-name);
    nic-proxy nic-proxy;
}
```

Hierarchy Level

```
[edit shared ims configuration subscriber-types]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a subscriber type.

Options

Subscriber type used to construct the subscriber URI. The subscriber types are the same ones that you can use in applications created with the SAE CORBA remote API.

Value

- ip—
- login-name—

`subscriber-id-type (address | login-name | primary-user-name)`— Type of information used to identify a subscriber. It is used to pass the correct argument to the subscriber URI.

Value— One of the following types:

- address—Subscriber's IP address
- login-name—Subscriber's login name
- primary-user-name—Primary username

Editing Level—Basic

`nic-proxy nic-proxy`— Configuration that contains the NIC proxy configuration

properties for the subscriber type.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared ims group

Syntax

```
shared ims group name ...
```

Hierarchy Level

```
[edit shared ims group]
```

Description

Configure group of IMS configuration properties.

Options

name *name*— Name of an SRC-IMS configuration.

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

slot *number* ims

Syntax

```
slot number ims {  
    shared shared;  
}
```

Hierarchy Level

```
[edit slot number ims]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure local properties for IMS.

Options

shared shared— The configuration namespace that contains the IP Multimedia Subsystem's configuration data.

Value—Text

Default—/

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims aracf-rq

Syntax

```
slot number ims aracf-rq {
    protocol (tcp | sctp);
    port port;
    address address;
    origin-host origin-host;
    origin-realm origin-realm;
}
```

Hierarchy Level

```
[edit slot number ims aracf-rq]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the A-RACF Rq interface.

`protocol (tcp | sctp)`—(Optional) Protocol to use for the transport connection.

Value— tcp or sctp

Editing Level—Basic

`port port`—(Optional) Port to use for incoming connections.

Value— Port number

Default—3868

Editing Level—Basic

`address address`—(Optional) IP address of the local peer.

Value— IP address

Default— 127.0.0.1

Editing Level—Basic

`origin-host origin-host`—(Optional) Diameter identifier for the endpoint that is the originator of the Diameter message. The Origin-Host AVP (AVP Code 264) is of type DiameterIdentity and is present in all Diameter messages.

Value—Text

Editing Level—Basic

`origin-realm` *origin-realm*—(Optional) Diameter identifier for the realm of the endpoint that is the originator of the Diameter message. The Origin-Realm AVP (AVP Code 296) is of type DiameterIdentity and is present in all Diameter messages.

Value—Text

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims aracf-rq peer

Syntax

```
slot number ims aracf-rq peer name {
    address address;
    port port;
    origin-host origin-host;
    watchdog-timeout watchdog-timeout;
    incoming-queue-limit incoming-queue-limit;
}
```

Hierarchy Level

```
[edit slot number ims aracf-rq peer]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the remote Diameter peers.

Options

name *name*— Name of SPDF Diameter peer from which this A-RACF accepts connections.

Value—Text

address *address*—(Optional) IP address of the remote peer.

Value— IP address

Default— 127.0.0.1

Editing Level—Basic

port *port*—(Optional) TCP port used of the remote peer.

Value— TCP port number

Default— 3868

Editing Level—Basic

origin-host *origin-host*— Diameter identifier for the endpoint that is the originator of the Diameter message. The Origin-Host AVP (AVP Code 264) is of type DiameterIdentity and is present in all Diameter messages.

Value—Text
Editing Level—Basic

`watchdog-timeout` *watchdog-timeout*—(Optional) Watchdog timeout of the connection to the remote peer (in ms).

Value—Text
Default—30000
Editing Level—Basic

`incoming-queue-limit` *incoming-queue-limit*—(Optional) Size of incoming message queue, before system rejects messages.

Value—Text
Default—100
Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims aracf-rq test templates aar

Syntax

```
slot number ims aracf-rq test templates aar name {
    origin-host origin-host;
    origin-realm origin-realm;
    af-charging-identifier af-charging-identifier;
    authorization-lifetime authorization-lifetime;
    user-name user-name;
    specific-action [(indication-of-bearer-release | indication-of-subscriber-
detachment)...];
}
```

Hierarchy Level

```
[edit slot number ims aracf-rq test templates aar]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

Configure AAR test settings.

Options

name *name*— Name of AAR message.

Value—Text

origin-host *origin-host*—(Optional) Diameter identifier for the endpoint that is the originator of the Diameter message.

Value—Text

Editing Level—Basic

origin-realm *origin-realm*—(Optional) Diameter identifier for the realm of the endpoint that is the originator of the Diameter message.

Value—Text

Editing Level—Basic

af-charging-identifier *af-charging-identifier*—(Optional) Charging identifier for the Application Function (AF).

Value—Text
Editing Level—Basic

`authorization-lifetime` *authorization-lifetime*—(Optional) Timeout for an authorization. The A-RACF interprets this value as a request for a soft-state reservation.

Value—Integer in the range 0–2147483647
Editing Level—Basic

`user-name` *user-name*—(Optional) Subscriber name.

Value—Text
Editing Level—Basic

`specific-action` [(`indication-of-bearer-release` | `indication-of-subscriber-detachment`)...]—(Optional) Specific actions.

Value

- `indication-of-bearer-release`—
- `indication-of-subscriber-detachment`—

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims aracf-rq test templates aar *name* globally-unique-address

Syntax

```
slot number ims aracf-rq test templates aar name globally-unique-address {
    framed-ip-address framed-ip-address;
}
```

Hierarchy Level

```
[edit slot number ims aracf-rq test templates aar name globally-unique-address]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

Specify the globally unique address AVP.

Options

framed-ip-address framed-ip-address—(Optional) IPv4 address or fully qualified domain name.

Value—Text

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims aracf-rq test templates aar *name* media-component-description

Syntax

```
slot number ims aracf-rq test templates aar name media-component-description media-component-number {
    af-application-identifier af-application-identifier;
    media-type (audio | video | data | application | control | text | message |
other);
    flow-status (enabled | removed);
    max-requested-download-bandwidth max-requested-download-bandwidth;
    max-requested-upload-bandwidth max-requested-upload-bandwidth;
}
```

Hierarchy Level

```
[edit slot number ims aracf-rq test templates aar name media-component-description]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

Configure AAR test settings for service information about media types. The service information is used to determine QoS requirements for the media type.

Options

media-component-number media-component-number— Specify media component number. It contains the ordinal number of a media component

Value—Integer in the range 1–2147483647

af-application-identifier af-application-identifier— Service name.

Value—Text

Editing Level—Basic

media-type (audio | video | data | application | control | text | message | other)—(Optional) Media type.

Value— One of the following values:

- audio

- video
- data
- application
- control
- text
- message
- other

Default—0

Editing Level—Basic

`flow-status (enabled | removed)`—(Optional) Action taken for the AAR.

Value

- enabled—
- removed—

Default— Enabled

Editing Level—Basic

`max-requested-download-bandwidth max-requested-download-bandwidth`—(Optional)
Maximum download bandwidth requested.

Value—Integer in the range 0–2147483647

Editing Level—Basic

`max-requested-upload-bandwidth max-requested-upload-bandwidth`—(Optional)
Maximum upload bandwidth requested.

Value—Integer in the range 0–2147483647

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims aracf-rq test templates aar *name* media-component-description *media-component-number* media-sub-component

Syntax

```
slot number ims aracf-rq test templates aar name media-component-description media-component-number media-sub-component flow-number {
    flow-description [flow-description...];
    max-requested-download-bandwidth max-requested-download-bandwidth;
    max-requested-upload-bandwidth max-requested-upload-bandwidth;
}
```

Hierarchy Level

```
[edit slot number ims aracf-rq test templates aar name media-component-description media-component-number media-sub-component]
```

Release Information

Statement introduced in SRC Release 3.1.0

Description

Configure AAR test settings for the QoS and filters for the IP flows.

Options

flow-number flow-number— Flow number; the ordinal number of the IP flow.

Value—Integer in the range 1–2147483647

flow-description [flow-description...]—(Optional) Flow description AVP contains the classifier (or filter) information. The syntax of this AVP has the following restrictions:

- Only permit action should be used as action.
- No options shall be used.

A subcomponent may include up to two flow descriptions (uplink and downlink), including:

- Direction(in—uplink or out—downlink)
- Source IP address
- Destination IP address
- Source port
- Destination port

Protocol

Value—Text

Editing Level—Basic

`max-requested-download-bandwidth` *max-requested-download-bandwidth*—(Optional)
Maximum download bandwidth requested.

Value—Integer in the range 0–2147483647

Editing Level—Basic

`max-requested-upload-bandwidth` *max-requested-upload-bandwidth*—(Optional)
Maximum upload bandwidth requested.

Value—Integer in the range 0–2147483647

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims initial

Syntax

```
slot number ims initial {
    static-dn static-dn;
    dynamic-dn dynamic-dn;
}
```

Hierarchy Level

```
[edit slot number ims initial]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure initial properties for SRC components.

Options

static-dn static-dn—(Optional) Location of administrator-defined configuration data in the directory.

Value—Text

Default—ou=staticConfiguration,ou=Configuration,o=Management,o=umc

Editing Level—Expert

dynamic-dn dynamic-dn—(Optional) Location of programmatically-defined configuration data in the directory.

Value—Text

Default—ou=dynamicConfiguration,ou=Configuration,o=Management,o=umc

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims initial directory-connection

Syntax

```
slot number ims initial directory-connection {
    url url;
    backup-urls [backup-urls...];
    principal principal;
    credentials credentials;
    protocol (ldaps);
    timeout timeout;
    check-interval check-interval;
    blacklist;
    snmp-agent;
}
```

Hierarchy Level

```
[edit slot number ims initial directory-connection]
```

Description

Configure properties for the directory connection.

Options

`url url`—(Optional) URL that identifies the location of the primary directory server.

Value— URL

Default—`ldap://127.0.0.1:389`

Editing Level—Basic

`backup-urls [backup-urls...]`—(Optional) URLs that identify the locations of backup directory servers. Backup servers are used if the primary directory server is not accessible.

Value— List of URLs

Editing Level—Basic

`principal principal`— DN that the SRC component uses for authentication to access the directory.

Value— DN.

When you specify the DN, you can use `<base>` to indicate the base DN.

Editing Level—Basic

`credentials credentials`— Password with which the SRC component accesses the directory.

Value— Password

Editing Level—Basic

`protocol (ldaps)`—(Optional) Security protocol used to connect to the directory. If you do not configure a security protocol, plain socket is used.

Value

- `ldaps`— LDAPS which uses SSL.

Editing Level—Expert

`timeout timeout`—(Optional) Maximum amount of time during which the directory must respond to a connection request.

Value—Integer in the range 1–2147483647 s

Default—10

Editing Level—Expert

`check-interval check-interval`—(Optional) Time interval at which the directory monitoring system verifies its connection to the directory. If the directory connection fails after this interval, the directory monitoring system initiates a connection to another directory.

Value—Integer in the range 15–2147483647 s

Default—60

Editing Level—Expert

`blacklist`—(Optional) Specifies whether the directory monitoring system prevents connection to a directory if the directory fails to respond during 10 polling intervals.

Default—false

Editing Level—Basic

`snmp-agent`—(Optional) Specifies whether the SRC SNMP agent exports MIBs for this directory connection.

Default—false

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims initial directory-eventing

Syntax

```
slot number ims initial directory-eventing {
    eventing;
    signature-dn signature-dn;
    polling-interval polling-interval;
    event-base-dn event-base-dn;
    dispatcher-pool-size dispatcher-pool-size;
}
```

Hierarchy Level

```
[edit slot number ims initial directory-eventing]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Change configuration for directory eventing properties. In most cases, you can use the default configuration for these properties.

Options

`eventing`—(Optional) Enable an SRC component to poll the directory for changes.

Default—true

Editing Level—Normal

`signature-dn signature-dn`—(Optional) DN of the directory entry that specifies the usedDirectory attribute for the SRC CLI. The usedDirectory attribute identifies the vendor of the directory server.

Value—DN

Default—o=umc

Editing Level—Expert

`polling-interval polling-interval`—(Optional) Interval at which an SRC component polls the directory to check for directory changes.

Value—Integer in the range 15–2147483647 s

Default—30

Editing Level—Normal

`event-base-dn` *event-base-dn*—(Optional) DN of an entry superior to the data associated with an SRC component in the directory.

If you are storing non-SRC data in the directory, and that data changes frequently whereas the SRC data does not, you may need to adjust the default value to improve performance. For optimal performance, set the value to the DN of an entry superior to both the SRC data and the changing non-SRC data.

Value—DN

Default—o=UMC

Editing Level—Expert

`dispatcher-pool-size` *dispatcher-pool-size*—(Optional) Number of directory change notifications that can be sent simultaneously to the SRC component.

Value—Integer in the range 0–2147483647

Default—1

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims java-orb object-adapter

Syntax

```
slot number ims java-orb object-adapter {  
    address address;  
}
```

Hierarchy Level

```
[edit slot number ims java-orb object-adapter]
```

Release Information

Statement introduced in SRC-3.2.0 Release

Description

Object adapter internet address configuration

Options

address address—(Optional) Object Adapter Internet Address: IP address on multi-homed host.

Value— IP address

Default— No value

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims logger

Syntax

slot *number* ims logger *name* ...

Hierarchy Level

[edit slot *number* ims logger]

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the logging destination.

Options

name *name*— Name used to group parameters for the logging destination.

Value— Text

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims logger *name* file

Syntax

```
slot number ims logger name file {
    filter filter;
    device-filter-key device-filter-key;
    filename filename;
    rollover-filename rollover-filename;
    maximum-file-size maximum-file-size;
}
```

Hierarchy Level

```
[edit slot number ims logger name file]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the logging destination for file-based logging.

filter filter—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default— The default value is different for each type of component.

Editing Level—Basic

device-filter-key device-filter-key—(Optional) Filter the DEBUG logs specific to network device. The filtering can be done based on combinations of parameters namely router-name/interface-name/login-name. These parameters can be associated using AND (&) or OR (!) operators. Syntax: set device-filter-key (router-name=<val> & interface-name=<val> | login-name=<val> All three parameters are optional. Absence of a parameter would indicate match ANY. Example: set device-filter-key (router-name=<val>) would indicate match debug logs based on the router-name only irrespective of the interface-name or login-name. Note: 1. "device-filter-key" will NOT filter info/error/warning logs. 2. This version supports network device specific logging for COPs drivers only

Value— Log network device filter

Default— The default value is different for each type of component.

Editing Level—Basic

filename filename— Absolute path of the filename that contains the current logs.

Note: Make sure that the user under which the J2EE application server or Web application server runs has write access to this folder. If this user does not have write access to the default folder, configure the component or application to write logs in folders to which the user has write access.

Value— Filename

Default— By default, SRC components and applications write log files in the folder in which the component or application is started.

Editing Level—Basic

`rollover-filename rollover-filename`—(Optional) Absolute path of the filename that contains the log history. When the log file reaches the maximum size, the software closes the log file and renames it with the name you specify for the rollover file. If a previous rollover file exists, the software overwrites it. The software then reopens the log file and continues to save event messages in it.

Value— Path of filename

Example—/opt/UMC/sae/var/log/sae.alt

Default— The default value is different for each type of component.

Editing Level—Normal

`maximum-file-size maximum-file-size`—(Optional) Maximum size of the log file and the rollover file.

Do not set the maximum file size to a value greater than the available disk space.

Value—Integer in the range 0–10000000 kbytes

Default— 1000000

Editing Level—Normal

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* ims logger *name* syslog

Syntax

```
slot number ims logger name syslog {
    filter filter;
    host host;
    port port;
    facility facility;
    format format;
}
```

Hierarchy Level

```
[edit slot number ims logger name syslog]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the logging destination for syslog-based logging.

filter filter—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default— The default value is different for each type of component.

Editing Level—Basic

host host— IP address or name of a host that collects event messages by means of a standard system logging daemon.

Value— IP address or hostname

Default—loghost

Editing Level—Basic

port port—(Optional) Port number for system logging daemon.

Value— Port number in the range of 0–65535

Default— 514

Editing Level—Basic

facility facility

—(Optional) Type of system log in accordance with the system logging protocol.

Value—Integer in the range 0–23

Default— 3

Editing Level—Advanced

format format—(Optional) MessageFormat string that specifies how the information in an event message is printed. (The strings {#} are replaced with the log information [...]).

Value— MessageFormat string as specified in

<http://java.sun.com/j2se/1.4.2/docs/api/java/text/MessageFormat.html>.

The fields available for events are:

- 0—Time and date of the event
- 1—Name of the thread generating the event
- 2—Text message of the event
- 3—Category of the event
- 4—Priority of the event

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

show ims aracf-rq peers

Syntax

```
show ims aracf-rq peers <peer-name peer-name> < (brief) >
```

Release Information

Command introduced in SRC Release 3.1.0

Description

Display information for a peer instance.

Options

peer-name peer-name—(Optional) Name of a peer. If no peer name is provided, it will display status for all configured peers.

Value— All or part of the peer name.

Default— No value

(Optional) Output style.

Value

- *brief*— Display only names and connectivity.

Default— Detail

Required Privilege Level

view

show ims statistics aracf rq

Syntax

```
show ims statistics aracf rq
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display A-RACF Rq statistics, including information about the server process and the current state of the A-RACF Rq interface.

Required Privilege Level

view

show ims statistics aracf rq process

Syntax

```
show ims statistics aracf rq process
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display information about the IMS server process.

Required Privilege Level

view

test ims aracf-rq aar session-modify

Syntax

```
test ims aracf-rq aar session-modify session-id session-id aar-name aar-name
```

Release Information

Command introduced in SRC Release 3.1.0

Description

Simulate AAR request for service modification of an existing Diameter session.

Options

session-id session-id— Session ID to be modified.

Value—Text

Default— No value

aar-name aar-name— Name of AAR message.

Value—Text

Required Privilege Level

view

test ims aracf-rq aar session-start

Syntax

```
test ims aracf-rq aar session-start aar-name aar-name <framed-ip-address framed-ip-address> <user-name user-name> <origin-host origin-host> <origin-realm origin-realm>
```

Release Information

Command introduced in SRC Release 3.1.0

Description

Simulate initial AAR request for service activations.

Options

aar-name aar-name— Name of AAR for activating service.

Value—Text

Default— No value

framed-ip-address framed-ip-address—(Optional) Subscriber IP address. If specified, this value overrides the value in the AAR message.

Value—Text

Default— No value

user-name user-name—(Optional) Subscriber name. If specified, this value overrides the value in the AAR message.

Value—Text

Default— No value

origin-host origin-host—(Optional) Host of the simulator that generates the AAR packet. If specified, this value overrides the value in the AAR message.

Value—Text

Default— No value

origin-realm origin-realm—(Optional) Origin realm of the simulator that generates this packet. If specified, this value overrides the value in the AAR message.

Value—Text
Default— No value

Required Privilege Level

view

test ims aracf-rq str

Syntax

```
test ims aracf-rq str session-id session-id
```

Release Information

Command introduced in SRC Release 3.1.0

Description

Simulate STR requests to deactivate Diameter session.

Options

session-id session-id— Session ID to be terminated.

Value—Text

Default— No value

Required Privilege Level

view

Diameter Application

The following table summarizes the SRC command-line interface (SRC CLI) for supporting the Diameter Application. Configuration statements and operational commands are listed in alphabetical order.

Diameter Application
Configuration Statements
shared network diameter peer
shared network nas-group
shared network nas-group name device-capabilities
shared network nas-group name interface-classifier rule
shared network nas-group name interface-classifier rule name condition
shared network nas-group name interface-classifier rule name script
shared network nas-group name routes
shared network nas-group name routes name term
system diameter
system diameter client
system diameter java-orb object-adapter
system diameter logger
system diameter logger name file
system diameter server
Operational Commands
show diameter statistics
show diameter statistics message-handler
show diameter statistics message-handler message-flow
show diameter statistics process
show diameter statistics requests
show diameter status
show diameter status clients
show diameter status peers

shared network diameter peer

Syntax

```
shared network diameter peer name {
    protocol [(tcp | sctp)...];
    address [address...];
    enforce-source-address;
    local-address local-address;
    connect-timeout connect-timeout;
    watchdog-timeout watchdog-timeout;
    state-machine-timeout state-machine-timeout;
    reconnect-timeout reconnect-timeout;
    port port;
    origin-host origin-host;
    incoming-queue-limit incoming-queue-limit;
    active-peer;
}
```

Hierarchy Level

```
[edit shared network diameter peer]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the peer in the NAS group.

Options

name *name*— Name of the peer. The peer name must be unique in the NAS group.

Value—Text

protocol [(tcp | sctp)...]— Supported transport protocol.

Value

- tcp—TCP
- sctp—SCTP

Editing Level—Basic

address [*address*...](Optional) Addresses to which the peer can be connected.

Value—IP address

Editing Level—Basic

`enforce-source-address`—(Optional) Specify whether the remote peer must connect from one of the IP addresses listed by address.

Default—false

Editing Level—Basic

`local-address` *local-address*—(Optional) Local IP address.

Value—IP address

Editing Level—Expert

`connect-timeout` *connect-timeout*—(Optional) Connect timeout.

Value—Integer in the range 0–2147483 s

Default—10

Editing Level—Basic

`watchdog-timeout` *watchdog-timeout*—(Optional) Watchdog timeout used for the connection to the remote peer.

Value—Integer in the range 0–2147483 s

Default—30

Editing Level—Expert

`state-machine-timeout` *state-machine-timeout*—(Optional) Diameter state machine timeout as specified in RFC 3588.

Value—Integer in the range 0–2147483 s

Default—30

Editing Level—Expert

`reconnect-timeout` *reconnect-timeout*—(Optional) Time interval between connection attempts when the peer is in the disconnected state.

Value—Integer in the range 0–2147483 s

Default—10

Editing Level—Expert

`port port`—(Optional) Client port.

Value—Integer in the range 1–65565

Default—3868

Editing Level—Basic

`origin-host origin-host`—(Optional) The expected origin-host that the peer presents during connection establishment.

Value—Text

Editing Level—Basic

`incoming-queue-limit incoming-queue-limit`—(Optional) Number of messages of the incoming message queue for a peer. Whenever the number of messages in the queue exceeds any multiple of this limit, the peer connection stops reading incoming requests. Similarly, when the limit is no longer exceeded, the peer connection resumes reading from the operating system transports.

Value—Integer in the range 1–2147483647

Editing Level—Expert

`active-peer`—(Optional) Specify whether the peer connection is in active mode.

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared network nas-group

Syntax

```
shared network nas-group name {
    hosted-by [hosted-by...];
    peers [peers...];
    scope [scope...];
    default-peer default-peer;
    update-grace-period update-grace-period;
    initial-ppr-delay initial-ppr-delay;
}
```

Hierarchy Level

```
[edit shared network nas-group]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure group of equivalent peers.

Options

name *name*— Name of the NAS group.

Value—Text

hosted-by [*hosted-by...*]— Hosts that instantiate this peer group.

The DIAMETER server is running on every SRC PE host. If the peer group is of type aaa, then the SAEs on the listed hosts will create device drivers for this peer group.

Value—Text

Editing Level—Basic

peers [*peers...*]—(Optional) Peers.

Value—Text

Editing Level—Basic

scope [*scope...*]—(Optional) Service scopes associated with the NAS group. The scopes are available for subscribers connected to this NAS group for selecting customized versions

of services.

Value—Text
Default—No value
Editing Level—Basic

`default-peer` *default-peer*—(Optional) Default peer.

Value—Text
Editing Level—Basic

`update-grace-period` *update-grace-period*—(Optional) Grace period for interim updates.

Value—Integer in the range 0–2147483647 s
Editing Level—Basic

`initial-ppr-delay` *initial-ppr-delay*—(Optional) Delay for sending initial policy-install PPRs.

Value—Integer in the range 0–9223372036854775807 ms
Default—0
Editing Level—Expert

Required Privilege Level

system

Required Editing Level

Basic

shared network nas-group *name* device-capabilities

Syntax

```
shared network nas-group name device-capabilities {
    no-user-interim-update;
}
```

Hierarchy Level

```
[edit shared network nas-group name device-capabilities]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Properties describing the NAS device capabilities

Options

`no-user-interim-update`—(Optional) Device does not provide user interim update

Default— No value

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared network nas-group *name* interface-classifier rule

Syntax

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

Hierarchy Level

```
[edit shared network nas-group name interface-classifier rule]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure an interface classification rule.

Options

name name— Name of the rule in the interface classification script.

Value— Text

target target—(Optional) Result of the classification script that gets returned to the SAE.

Value— Path to a policy group. For example, /sample/junose/DHCP.

Default— No value

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared network nas-group *name* interface-classifier rule *name* condition

Syntax

```
shared network nas-group name interface-classifier rule name condition name ...
```

Hierarchy Level

```
[edit shared network nas-group name interface-classifier rule name condition]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure match conditions used to find a target. You can configure multiple conditions for each classifier rule.

Options

name *name*— Match conditions used to find a target. For more information about configuring match conditions, see *Classifying Interfaces and Subscribers with the SRC CLI* in *SRC PE Subscribers and Subscriptions Guide*.

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

shared network nas-group *name* interface-classifier rule *name* script

Syntax

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

Hierarchy Level

```
[edit shared network nas-group name interface-classifier rule name script]
```

Release Information

Statement introduced in SRC Release 3.0.0

Options

script-value—(Optional) Script target. A script that can contain definitions of custom functions that can be called during the matching process. The complete content of the script is interpreted when the classifier is initially loaded. Because you can insert code into a script target, you can use the classification script to perform various tasks.

Value— Script enclosed in quotation marks.

Default— No value

Editing Level—Basic

include include—(Optional) Script reference

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared network nas-group *name* routes

Syntax

```
shared network nas-group name routes name {
    precedence precedence;
}
```

Hierarchy Level

```
[edit shared network nas-group name routes]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure Diameter routing configuration.

Options

name *name*— Name of the route configuration.

Value—Text

precedence *precedence*—(Optional) The order by which the route is selected. The route which meets all the matching criteria and has the lowest precedence is selected first. Routes without the precedence defined are considered after those that have the precedence defined. Route with precedence of -1 is the default route. The default route is considered after all the other routes and only one default route can be defined.

Value—Integer in the range -1–2147483647

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared network nas-group *name* routes *name* term

Syntax

```
shared network nas-group name routes name term name {
    transaction-variable (request-packet | user-name | realm);
    dictionary-attribute (user-name | user-password | chap-password | nas-ip-address
| nas-port | service-type | framed-protocol | framed-ip-address | framed-ip-netmask |
framed-mtu | framed-compression | login-ip-host | callback-number | state | vendor-
specific | called-station-id | calling-station-id | nas-identifier | login-lat-service
| login-lat-node | login-lat-group | chap-challenge | nas-port-type | port-limit |
login-lat-port);
    operator (equals | not_equal | present | not_present | prefix | suffix | range);

    value value;
    low low;
    high high;
}
```

Hierarchy Level

```
[edit shared network nas-group name routes name term]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the criteria for route selection.

Options

name name— Name of the matching criteria configuration.

Value—Text

transaction-variable (request-packet | user-name | realm)— Name of the transaction variable used as the matching criterion.

Value

- *request-packet*—RequestPacket transaction variable
- *user-name*—User-Name transaction variable
- *realm*—Realm transaction variable

Editing Level—Basic

dictionary-attribute (user-name | user-password | chap-password | nas-ip-address | nas-port | service-type | framed-protocol | framed-ip-address | framed-ip-netmask | framed-mtu | framed-compression | login-ip-host | callback-number | state | vendor-specific | called-station-id | calling-station-id | nas-identifier | login-lat-service | login-lat-node | login-lat-group | chap-challenge | nas-port-type | port-limit | login-lat-port)—
(Optional) Name of the dictionary attribute contained in the attribute store. Only applicable if the transaction variable is 'request-packet'.

Value

- user-name—The name of the user to be authenticated
- user-password—The password of the user to be authenticated
- chap-password—The response value provided by a PPP CHAP user
- nas-ip-address—The identifying IP address of the NAS
- nas-port—The physical port number of the NAS
- service-type—The type of service the user has requested
- framed-protocol—The framing to be used for framed access
- framed-ip-address—The address to be configured for the user
- framed-ip-netmask—The IP netmask to be configured for the user
- framed-mtu—The Maximum Transmission Unit to be configured for user
- framed-compression—A compression protocol to be used for the link
- login-ip-host—The system with which to connect the user
- callback-number—A dialing string to be used for callback
- state—A state attribute provided by the RADIUS server
- vendor-specific—A vendor-specific extended attribute
- called-station-id—The phone number that the user called
- calling-station-id—The phone number that the call came from
- nas-identifier—A string identifying the NAS originating the request
- login-lat-service—The system with which to connect the user by LAT
- login-lat-node—The node with which to automatically connect user by LAT
- login-lat-group—The LAT group codes which the user is authorized to use
- chap-challenge—The challenge sent by the NAS to a PPP CHAP user
- nas-port-type—The type of the physical port of the NAS
- port-limit—The maximum number of ports to be provided to the user
- login-lat-port—The port with which to connect the user by LAT

Editing Level—Basic

operator (equals | not_equal | present | not_present | prefix | suffix | range)—Operator for criterion matching.

Value

- equals—Target value equals
- not_equal—Target value not equals
- present—Target exists

- `not_present`—Target not exists
- `prefix`—Target value starts with
- `suffix`—Target value ends with
- `range`—Target value in the range of

Editing Level—Basic

`value value`—(Optional) Value to be matched by the target.

Value—Text

Editing Level—Basic

`low low`—(Optional) Low end of the range criterion.

Value—Integer in the range -2147483648–2147483647

Editing Level—Basic

`high high`—(Optional) High end of the range criterion.

Value—Integer in the range -2147483648–2147483647

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

system diameter

Syntax

```
system diameter {
    java-heap-size java-heap-size;
    java-new-size java-new-size;
    java-garbage-collection-options java-garbage-collection-options;
    protocol [(tcp | sctp)...];
    local-address [local-address...];
    port port;
    origin-host origin-host;
    origin-realm origin-realm;
    active-peers;
    debug-mode;
    load-balancing-mode (failover | round-robin);
    transaction-processing-log (log-no-messages | log-severe-messages | log-normal-
messages | log-debug-messages);
    packet-trace-log (log-no-messages | log-severe-messages | log-normal-messages |
log-debug-messages);
    peer-state-machine-log (log-no-messages | log-severe-messages | log-normal-
messages | log-debug-messages);
    configuration-log (log-no-messages | log-severe-messages | log-normal-messages |
log-debug-messages);
    diameter-server-timeout diameter-server-timeout;
}
```

Hierarchy Level

```
[edit system diameter]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure DIAMETER application.

Options

`java-heap-size java-heap-size`— Maximum Java heap (memory) size available to the JRE.

Value— Number of megabytes followed by m. For example, 896m. Change this value if you experience problems caused by lack of memory. Set the value lower than the available physical memory to avoid low performance caused by disk swapping. See the documentation for the JRE for valid values.

Default— The value is calculated dynamically to 70% of the available real memory.

Editing Level—Advanced

`java-new-size java-new-size`— Maximum Java new generation heap (memory) size available to the JRE when the Diameter server starts.

Value— Integer in the range 0–<Java heap size>. Specify the value in bytes or add m for megabytes, k for kilobytes, or g for gigabytes. For example, 200m.

See the documentation for the JRE for valid values.

Default— 200m

Editing Level—Advanced

`java-garbage-collection-options` *java-garbage-collection-options*— Garbage collection functionality of the Java Virtual Machine.

Value—

Default—`-XX:-DontCompileHugeMethods -XX:+UseConcMarkSweepGC -XX:CMSInitiatingOccupancyFraction=80 -XX:+UseParNewGC -XX:SurvivorRatio=2 -XX:+CMSConcurrentMTEnabled -XX:ParallelGCThreads=4 -XX:+CMSParallelSurvivorRemarkEnabled -XX:TargetSurvivorRatio=90 -XX:ParallelCMSThreads=4 -XX:MaxTenuringThreshold=3 -XX:ThreadPriorityPolicy=1 -XX:+AggressiveOpts -XX:+CMSCompactWhenClearAllSoftRefs -XX:+AlwaysActAsServerClassMachine -XX:+CMSClassUnloadingEnabled -XX:+CMSParallelRemarkEnabled -XX:+CMSScavengeBeforeRemark -XX:+UseGCTaskAffinity -XX:+BindGCTaskThreadsToCPUs -XX:+UseTLAB -XX:TLABSize=500k -XX:+ResizeTLAB -XX:+TieredCompilation -XX:+UseBiasedLocking -XX:+DontYieldALot`

Editing Level—Advanced

`protocol [(tcp | sctp) ...]`— Supported transport protocol.

Value

- `tcp`—TCP
- `sctp`—SCTP

Editing Level—Basic

`local-address [local-address ...]`—(Optional) Local IP addresses that the remote peers can use to reach this server.

Value—IP address

Default—`${interface eth0 unit 0 family inet address}`

Editing Level—Basic

`port port`—(Optional) Server port.

Value—Integer in the range 1–65565

Default—3868

Editing Level—Basic

`origin-host` *origin-host*—(Optional) Fully qualified domain name used to identify this host to its DIAMETER peers.

Value—Text

Default— The host name as reported by

`java.net.InetAddress.getLocalHost().getCanonicalHostName()`

Editing Level—Basic

`origin-realm` *origin-realm*—(Optional) The DNS name of the machine used to identify this host to its DIAMETER peers.

Value—Text

Default— The DNS name part of the local hostname as reported by

`java.net.InetAddress.getLocalHost().getCanonicalHostName()`

Editing Level—Basic

`active-peers`—(Optional) Specify whether the peer connection is in active mode.

Default—true

Editing Level—Basic

`debug-mode`—(Optional) Specify whether the peer connection is in debug mode.

Default—false

Editing Level—Basic

`load-balancing-mode` (`failover` | `round-robin`)—(Optional) Strategy used to select a peer to forward a request message.

Value

- `failover`—
- `round-robin`—

Default—failover

Editing Level—Expert

`transaction-processing-log` (`log-no-messages` | `log-severe-messages` | `log-normal-messages` | `log-debug-messages`)—(Optional) Log level for transaction

processing log.

Value

- log-no-messages—
- log-severe-messages—
- log-normal-messages—
- log-debug-messages—

Editing Level—Expert

packet-trace-log (log-no-messages | log-severe-messages | log-normal-messages | log-debug-messages)—(Optional) Log level for packet trace log.

Value

- log-no-messages—
- log-severe-messages—
- log-normal-messages—
- log-debug-messages—

Editing Level—Expert

peer-state-machine-log (log-no-messages | log-severe-messages | log-normal-messages | log-debug-messages)—(Optional) Log level for peer state machine log.

Value

- log-no-messages—
- log-severe-messages—
- log-normal-messages—
- log-debug-messages—

Editing Level—Expert

configuration-log (log-no-messages | log-severe-messages | log-normal-messages | log-debug-messages)—(Optional) Log level for configuration log.

Value

- log-no-messages—
- log-severe-messages—
- log-normal-messages—
- log-debug-messages—

Editing Level—Expert

`diameter-server-timeout` *diameter-server-timeout*—(Optional) Diameter Server will hold the Unsolicited requests (like PPR, ASR) till the configured time waiting for the matching response (like PPA, ASA) .If no reply comes within the specified time, the request would be dropped from the server and the subsequent response would be discarded. Preferred value is between 10 to 30 Seconds.

Value—Integer in the range 1–65565 s

Default—25

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Basic

system diameter client

Syntax

```
system diameter client {
    threads threads;
    keep-alive-time keep-alive-time;
}
```

Hierarchy Level

```
[edit system diameter client]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure properties for the client.

Options

`threads threads`—(Optional) Minimum number of threads to use.

Value—Integer in the range -2147483648–2147483647

Default—50

Editing Level—Basic

`keep-alive-time keep-alive-time`—(Optional) Interval to keep threads alive waiting for new commands.

Value—Integer in the range -9223372036854775808–9223372036854775807
ms

Default—60000

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Advanced

system diameter java-orb object-adapter

Syntax

```
system diameter java-orb object-adapter {  
    address address;  
}
```

Hierarchy Level

```
[edit system diameter java-orb object-adapter]
```

Release Information

Statement introduced in SRC-3.2.0 Release

Description

Object adapter internet address configuration

Options

`address address`—(Optional) Object Adapter Internet Address: IP address on multi-homed host.

Value— IP address

Default— No value

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

system diameter logger

Syntax

```
system diameter logger name ...
```

Hierarchy Level

```
[edit system diameter logger]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure the logging destination.

Options

`name name`— Name used to group parameters for the logging destination.

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

system diameter logger *name* file

Syntax

```
system diameter logger name file {
    filter filter;
    device-filter-key device-filter-key;
    filename filename;
    rollover-filename rollover-filename;
    maximum-file-size maximum-file-size;
}
```

Hierarchy Level

```
[edit system diameter logger name file]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure logging of messages to a file.

filter filter—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default— The default value is different for each type of component.

Editing Level—Basic

device-filter-key device-filter-key—(Optional) Filter the DEBUG logs specific to network device. The filtering can be done based on combinations of parameters namely router-name/interface-name/login-name. These parameters can be associated using AND (&) or OR (!) operators. Syntax: set device-filter-key (router-name=<val> & interface-name=<val> | login-name=<val> All three parameters are optional. Absence of a parameter would indicate match ANY. Example: set device-filter-key (router-name=<val>) would indicate match debug logs based on the router-name only irrespective of the interface-name or login-name. Note: 1. "device-filter-key" will NOT filter info/error/warning logs. 2. This version supports network device specific logging for COPs drivers only

Value— Log network device filter

Default— The default value is different for each type of component.

Editing Level—Basic

filename filename— Absolute path of the filename that contains the current logs.

Note: Make sure that the user under which the J2EE application server or Web application server runs has write access to this folder. If this user does not have write access to the default folder, configure the component or application to write logs in folders to which the user has write access.

Value— Filename

Default— By default, SRC components and applications write log files in the folder in which the component or application is started.

Editing Level—Basic

`rollover-filename rollover-filename`—(Optional) Absolute path of the filename that contains the log history. When the log file reaches the maximum size, the software closes the log file and renames it with the name you specify for the rollover file. If a previous rollover file exists, the software overwrites it. The software then reopens the log file and continues to save event messages in it.

Value— Path of filename

Example—`/opt/UMC/sae/var/log/sae.alt`

Default— The default value is different for each type of component.

Editing Level—Normal

`maximum-file-size maximum-file-size`—(Optional) Maximum size of the log file and the rollover file.

Do not set the maximum file size to a value greater than the available disk space.

Value—Integer in the range 0–10000000 kbytes

Default— 1000000

Editing Level—Normal

Required Privilege Level

system

Required Editing Level

Basic

system diameter server

Syntax

```
system diameter server {
    threads threads;
    keep-alive-time keep-alive-time;
}
```

Hierarchy Level

```
[edit system diameter server]
```

Release Information

Statement introduced in SRC Release 3.0.0

Description

Configure properties for the server.

Options

`threads threads`—(Optional) Minimum number of threads to use.

Value—Integer in the range -2147483648–2147483647

Default—50

Editing Level—Basic

`keep-alive-time keep-alive-time`—(Optional) Interval to keep threads alive waiting for new commands.

Value—Integer in the range -9223372036854775808–9223372036854775807
ms

Default—60000

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Advanced

show diameter statistics

Syntax

```
show diameter statistics
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display Diameter statistics, including information about the server process and the current state of the Diameter server.

Required Privilege Level

view

show diameter statistics message-handler

Syntax

```
show diameter statistics message-handler
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display statistics for the Diameter message handler.

Required Privilege Level

view

show diameter statistics message-handler message-flow

Syntax

```
show diameter statistics message-handler message-flow <id id>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display statistics for Diameter message flows.

Options

`id id`—(Optional) Message flow ID filter.

Value— Substring of the message flow ID. If the message flow ID filter is not specified, all message flows are selected.

Default— No value

Required Privilege Level

view

show diameter statistics process

Syntax

```
show diameter statistics process
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display information about the Diameter server process.

Required Privilege Level

view

show diameter statistics requests

Syntax

```
show diameter statistics requests
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display information about the Diameter server requests.

Required Privilege Level

view

show diameter status

Syntax

```
show diameter status < (brief) >
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display Diameter status.

Options

(Optional) Output style.

Value

- **brief**— Display only peer and client names.

Default— Detail

Required Privilege Level

view

show diameter status clients

Syntax

```
show diameter status clients <client-name client-name>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display information for a client instance.

Options

`client-name client-name`—(Optional) Name of a client.

Value— All or part of the client name.

Default— No value

Required Privilege Level

view

show diameter status peers

Syntax

```
show diameter status peers <peer-name peer-name>
```

Release Information

Command introduced in SRC Release 3.0.0

Description

Display information for a peer instance.

Options

peer-name peer-name—(Optional) Name of a peer.

Value— All or part of the peer name.

Default— No value

Required Privilege Level

view

Juniper Policy Server (JPS)

The following table summarizes the SRC command-line interface (SRC CLI) for the Juniper Policy Server (JPS). Configuration statements and operational commands are listed in alphabetical order.

Juniper Policy Server (JPS)
Configuration Statements
slot number jps
slot number jps am-interface
slot number jps cmts-interface
slot number jps cmts-registry cmts
slot number jps cmts-registry cmts cmts-ip range-pool
slot number jps cmts-registry cmts cmts-ip subnet-pool
slot number jps logger
slot number jps logger name file
slot number jps logger name syslog
slot number jps rks-interface
slot number jps rks-interface am
slot number jps rks-interface rks-pair
Operational Commands
show jps statistics
show jps statistics am
show jps statistics am connections
show jps statistics cmts-locator
show jps statistics cmts
show jps statistics cmts connections
show jps statistics message-handler
show jps statistics message-handler message-flow
show jps statistics process
show jps statistics rks

slot *number* jps

Syntax

```
slot number jps {
    java-heap-size java-heap-size;
    snmp-agent;
    policy-server-id policy-server-id;
    use-psid-in-gate-commands;
    cmts-message-buffer-size cmts-message-buffer-size;
    am-message-buffer-size am-message-buffer-size;
}
```

Hierarchy Level

```
[edit slot number jps]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the Juniper Policy Server (JPS).

Options

java-heap-size java-heap-size—Maximum amount of Java heap (memory) available to the JRE.

Value—Number of megabytes in the format *integern*

Default—400m

Editing Level—Advanced

snmp-agent—(Optional) Enables the JPS to communicate with the SNMP agent.

Editing Level—Basic

policy-server-id policy-server-id—(Optional) Network-wide unique identifier for the JPS that is sent to CMTS devices in Pdp-Config messages and gate commands generated by the JPS.

Value—Integer in the range 0–65535

Default—0

Editing Level—Basic

`use-psid-in-gate-commands`—(Optional) Specifies whether gate control messages (such as gate-info messages) generated by this JPS should contain its policy server identifier. These gate control messages are not generated by an application manager for forwarding by the JPS.

When the JPS is communicating only with PCMM I03 CMTS devices, the value must be true. When the JPS is communicating with any pre-PCMM I03 CMTS devices, the value must be false.

Default—false

Editing Level—Basic

`cmts-message-buffer-size` *cmts-message-buffer-size*—(Optional) Maximum number of messages buffered for each CMTS destination.

Value—Integer in the range 1–2147483647

Editing Level—Advanced

`am-message-buffer-size` *am-message-buffer-size*—(Optional) Maximum number of messages buffered for each application manager destination.

Value—Integer in the range 1–2147483647

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* jps am-interface

Syntax

```
slot number jps am-interface {
    pep-id pep-id;
    listening-address listening-address;
    validate-pcmm-objects;
    message-max-length message-max-length;
    message-read-buffer-size message-read-buffer-size;
    message-write-buffer-size message-write-buffer-size;
    open-connection-timeout open-connection-timeout;
}
```

Hierarchy Level

```
[edit slot number jps am-interface]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the application manager-to-policy server interface (PKT-MM3) so that the policy server can communicate with application managers.

Options

pep-id pep-id—(Optional) Network-wide unique identifier for this JPS instance. Changes apply only to COPS connections that are established after you make the change.

Value—Text

Default—SDX-JPS

Editing Level—Basic

listening-address listening-address—(Optional) Local IP address on which the JPS listens for incoming connections from application managers. If no value is specified, the JPS listens on all IP addresses. Changes take effect only after you restart the JPS.

Value—IP address

Editing Level—Basic

validate-pcmm-objects—(Optional) Specifies whether to validate PCMM objects received from PDPs.

Default—true

Editing Level—Advanced

`message-max-length` *message-max-length*—(Optional) Maximum length of incoming messages.

Value—Integer in the range 1–2147483647

Editing Level—Advanced

`message-read-buffer-size` *message-read-buffer-size*—(Optional) Size of message read buffer.

Value—Integer in the range 1–2147483647

Editing Level—Advanced

`message-write-buffer-size` *message-write-buffer-size*—(Optional) Size of message write buffer.

Value—Integer in the range 1–2147483647

Editing Level—Advanced

`open-connection-timeout` *open-connection-timeout*—(Optional) Maximum time to wait for the initial PCMM messages to be exchanged after a TCP connection is established. The connection is dropped when initial PCMM messages are not exchanged within this time period.

Value— Number of seconds in the range 1–65535

Default—5

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* jps cmts-interface

Syntax

```
slot number jps cmts-interface {
    cmts-addresses [cmts-addresses...];
    keepalive-interval keepalive-interval;
    synch-despite-unreachable-pep;
    synch-despite-pre-i03-pep;
    use-ssq-ssc-with-pre-i03-pep;
    local-address local-address;
    message-max-length message-max-length;
    message-read-buffer-size message-read-buffer-size;
    message-write-buffer-size message-write-buffer-size;
    open-connection-timeout open-connection-timeout;
    connection-open-retry-interval connection-open-retry-interval;
    sent-message-timeout sent-message-timeout;
    validate-pcmm-objects;
}
```

Hierarchy Level

```
[edit slot number jps cmts-interface]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the policy server-to-CMTS interface (PKT-MM2) so that the policy server can communicate with CMTS devices.

Options

cmts-addresses [*cmts-addresses...*]— IP addresses of all the CMTS devices to which the JPS will try to connect.

Value— List of IP addresses

Editing Level—Basic

keepalive-interval *keepalive-interval*—(Optional) Interval between keepalive messages sent from the COPS client (CMTS device) to the COPS server (JPS). Changes apply only to COPS connections that are established after you make the change.

Value— Number of seconds in the range 0-65535. A value of 0 means that no keepalive messages will be exchanged between the CMTS device and the JPS.

Default—60

Editing Level—Basic

`synch-despite-unreachable-pep`—(Optional) Controls whether synchronization proceeds when the JPS receives a synchronization request from an application manager (such as the SAE) and the JPS is not connected to a CMTS device to which it should be connected.

If a CMTS device is not connected and `synch-despite-unreachable-pep` is false, synchronization does not proceed and ends with a transport-error in a synch-complete message. If a CMTS device is not connected and `synch-despite-unreachable-pep` is true, synchronization proceeds only with the connected CMTS devices and ends with a state-data-incomplete error in a synch-complete message.

Default—true

Editing Level—Basic

`synch-despite-pre-i03-pep`—(Optional) Controls whether synchronization proceeds when the JPS receives a synchronization request from an application manager (such as the SAE) and the JPS is connected to a pre-PCMM I03 CMTS device.

If any connected CMTS device is pre-PCMM I03 and `synch-despite-pre-i03-pep` is false, synchronization does not proceed and ends with a state-data-incomplete error in a synch-complete message. If any connected CMTS device is pre-PCMM I03 and `synch-despite-pre-i03-pep` is true, synchronization proceeds; whether the pre-PCMM I03 CMTS devices are included in the synchronization depends on the `use-ssq-ssc-with-pre-i03-pep` value.

Default—true

Editing Level—Basic

`use-ssq-ssc-with-pre-i03-pep`—(Optional) Controls whether synchronization includes both pre-PCMM I03 and PCMM I03 CMTS devices when the JPS receives a synchronization request from an application manager (such as the SAE) and the JPS is connected to a pre-PCMM I03 CMTS device. Relevant only when at least one pre-PCMM I03 CMTS device is connected and `synch-despite-pre-i03-pep` is specified as true.

If `use-ssq-ssc-with-pre-i03-pep` is false, synchronization proceeds only with PCMM I03 CMTS devices and ends with a state-data-incomplete error in a synch-complete message. If `use-ssq-ssc-with-pre-i03-pep` is true, synchronization proceeds with both PCMM I03 and pre-PCMM I03 CMTS devices. With the pre-PCMM I03 CMTS devices, an SSQ solicits Gate-Info-Acks which are filtered based on the original Synch-Request's application manager ID and subscriber ID (if any). The Gate-Info-Acks are transformed into Synch-Reports. Note that if two synchronization attempts must send SSQs to pre-PCMM I03 CMTS devices concurrently, the second attempt is rejected with an insufficient-resources error in a synch-complete message.

Default—false

Editing Level—Basic

`local-address` *local-address*—(Optional) Source IP address that the JPS uses to communicate with CMTS devices. If a JPS has only one IP address, this value can be left

blank.

Value— IP address. If no value is specified and there is more than one local address, a random local address is used as the source address.

Editing Level—Basic

`message-max-length message-max-length`—(Optional) Maximum length of incoming messages.

Value—Integer in the range 1–2147483647

Editing Level—Advanced

`message-read-buffer-size message-read-buffer-size`—(Optional) Size of message read buffer.

Value—Integer in the range 1–2147483647

Editing Level—Advanced

`message-write-buffer-size message-write-buffer-size`—(Optional) Size of message write buffer.

Value—Integer in the range 1–2147483647

Editing Level—Advanced

`open-connection-timeout open-connection-timeout`—(Optional) Maximum time to wait for the initial PCMM messages to be exchanged after a TCP connection is established. The connection is dropped when initial PCMM messages are not exchanged within this time period.

Value— Number of seconds in the range 1–65535

Default—5

Editing Level—Advanced

`connection-open-retry-interval connection-open-retry-interval`—(Optional) Time to wait before the JPS tries to reconnect to CMTS devices.

Value— Number of seconds in the range 1–2147483647

Editing Level—Advanced

`sent-message-timeout sent-message-timeout`—(Optional) Maximum time to wait for the sent messages to be exchanged after a TCP connection is established. This value must be less than `held-decs-max-age` and `pending-rks-event-max-age` of the corresponding RKS

interface.

Value—Integer in the range 1–2147483647 s

Editing Level—Advanced

`validate-pcmm-objects`—(Optional) Specifies whether to validate PCMM objects received from PEPs.

Default—true

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* jps cmts-registry cmts

Syntax

```
slot number jps cmts-registry cmts cmts-ip ...
```

Hierarchy Level

```
[edit slot number jps cmts-registry cmts]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure a CMTS device to which the JPS can connect and the pools of subscriber IP addresses that are managed by the CMTS device.

Options

cmts-ip cmts-ip— IP address of the CMTS device.

Value—IP address

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* jps cmts-registry cmts *cmts-ip* range-pool

Syntax

```
slot number jps cmts-registry cmts cmts-ip range-pool pool-index {
    low low;
    high high;
}
```

Hierarchy Level

```
[edit slot number jps cmts-registry cmts cmts-ip range-pool]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscriber IP pools in IP address ranges.

Options

pool-index pool-index—Address range pool index

Value—Integer in the range -2147483648–2147483647

low low— First IP address in the IP range for the pool of subscriber IP addresses that are managed by the CMTS device.

Value—IP address

Editing Level—Basic

high high— Last IP address in the IP range for the pool of subscriber IP addresses that are managed by the CMTS device.

Value—IP address

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* jps cmts-registry cmts *cmts-ip* subnet-pool

Syntax

```
slot number jps cmts-registry cmts cmts-ip subnet-pool subnet {
    exclude [exclude...];
}
```

Hierarchy Level

```
[edit slot number jps cmts-registry cmts cmts-ip subnet-pool]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure subscriber IP pools in IP subnets.

Options

subnet subnet— IP address and mask of the subnet for the pool of subscriber IP addresses that are managed by the CMTS device.

Value— IP address/IP mask

exclude [exclude...]—(Optional) IP addresses of the subnet that are excluded from the subscriber IP pool managed by the CMTS device.

Value—IP address

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* jps logger

Syntax

```
slot number jps logger name ...
```

Hierarchy Level

```
[edit slot number jps logger]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the logging destination.

Options

`name name`— Name used to group parameters for the logging destination.

Value—Text

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* jps logger *name* file

Syntax

```
slot number jps logger name file {
    filter filter;
    device-filter-key device-filter-key;
    filename filename;
    rollover-filename rollover-filename;
    maximum-file-size maximum-file-size;
}
```

Hierarchy Level

```
[edit slot number jps logger name file]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure logging of messages to a file.

filter filter—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default— The default value is different for each type of component.

Editing Level—Basic

device-filter-key device-filter-key—(Optional) Filter the DEBUG logs specific to network device. The filtering can be done based on combinations of parameters namely router-name/interface-name/login-name. These parameters can be associated using AND (&) or OR (!) operators. Syntax: set device-filter-key (router-name=<val> & interface-name=<val> | login-name=<val> All three parameters are optional. Absence of a parameter would indicate match ANY. Example: set device-filter-key (router-name=<val>) would indicate match debug logs based on the router-name only irrespective of the interface-name or login-name. Note: 1. "device-filter-key" will NOT filter info/error/warning logs. 2. This version supports network device specific logging for COPs drivers only

Value— Log network device filter

Default— The default value is different for each type of component.

Editing Level—Basic

filename filename— Absolute path of the filename that contains the current logs.

Note: Make sure that the user under which the J2EE application server or Web application server runs has write access to this folder. If this user does not have write access to the default folder, configure the component or application to write logs in folders to which the user has write access.

Value— Filename

Default— By default, SRC components and applications write log files in the folder in which the component or application is started.

Editing Level—Basic

`rollover-filename rollover-filename`—(Optional) Absolute path of the filename that contains the log history. When the log file reaches the maximum size, the software closes the log file and renames it with the name you specify for the rollover file. If a previous rollover file exists, the software overwrites it. The software then reopens the log file and continues to save event messages in it.

Value— Path of filename

Example—`/opt/UMC/sae/var/log/sae.alt`

Default— The default value is different for each type of component.

Editing Level—Normal

`maximum-file-size maximum-file-size`—(Optional) Maximum size of the log file and the rollover file.

Do not set the maximum file size to a value greater than the available disk space.

Value—Integer in the range 0–10000000 kbytes

Default— 1000000

Editing Level—Normal

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* jps logger *name* syslog

Syntax

```
slot number jps logger name syslog {
    filter filter;
    host host;
    port port;
    facility facility;
    format format;
}
```

Hierarchy Level

```
[edit slot number jps logger name syslog]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure logging of messages to system logging.

filter filter—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default— The default value is different for each type of component.

Editing Level—Basic

host host— IP address or name of a host that collects event messages by means of a standard system logging daemon.

Value— IP address or hostname

Default—loghost

Editing Level—Basic

port port—(Optional) Port number for system logging daemon.

Value— Port number in the range of 0–65535

Default— 514

Editing Level—Basic

facility facility

—(Optional) Type of system log in accordance with the system logging protocol.

Value—Integer in the range 0–23

Default— 3

Editing Level—Advanced

`format format`—(Optional) MessageFormat string that specifies how the information in an event message is printed. (The strings {#} are replaced with the log information [...]).

Value— MessageFormat string as specified in

<http://java.sun.com/j2se/1.4.2/docs/api/java/text/MessageFormat.html>.

The fields available for events are:

- 0—Time and date of the event
- 1—Name of the thread generating the event
- 2—Text message of the event
- 3—Category of the event
- 4—Priority of the event

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* jps rks-interface

Syntax

```
slot number jps rks-interface {
    element-id element-id;
    local-address local-address;
    local-port [local-port...];
    retry-interval retry-interval;
    local-timeout local-timeout;
    mso-data mso-data;
    mso-domain-name mso-domain-name;
    default-rks-pair default-rks-pair;
    pending-rks-event-max-size pending-rks-event-max-size;
    pending-rks-event-max-age pending-rks-event-max-age;
    held-decs-max-size held-decs-max-size;
    held-decs-max-age held-decs-max-age;
    bcid-cache-size bcid-cache-size;
    bcid-cache-age bcid-cache-age;
    use-default-when-am-requests-unconfigured-rks;
}
```

Hierarchy Level

```
[edit slot number jps rks-interface]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure the the policy server-to-RKS interface (PKT-MM4) so that policy events can be sent to the RKS. As part of the configuration, you can configure RKS pairs and their associated application managers.

Options

`element-id element-id`— Network-wide unique identifier for RKS event origin.

Value—Integer in the range 0–99999

Editing Level—Basic

`local-address local-address`—(Optional) Source IP address used to communicate with the RKS. If no value is specified and there is more than one local address, the JPS randomly selects a local address to be used as the source address.

Value—IP address

Editing Level—Basic

`local-port [local-port...]`—(Optional) Source UDP port or a pool of ports used to

communicate with the RKS.

Value—Text

Editing Level—Basic

`retry-interval` *retry-interval*—(Optional) Time the JPS waits for a response from an RKS before it resends the packet. The JPS keeps sending packets until either the RKS acknowledges the packet or the maximum timeout is reached.

Value—Integer in the range 0–2147483647

Editing Level—Basic

`local-timeout` *local-timeout*—(Optional) Maximum time (ms) the JPS waits for a response from an RKS.

Value—Integer in the range 0–2147483647 ms

Editing Level—Basic

`mso-data` *mso-data*—(Optional) MSO-defined data in the financial entity ID (FEID) attribute, which is included in event messages.

Value—ASCII character string of 8 bytes; first eight bytes of the FEID attribute.

Editing Level—Basic

`mso-domain-name` *mso-domain-name*—(Optional) MSO domain name in the financial entity ID (FEID) attribute that uniquely identifies the MSO for billing and settlement purposes.

Value—ASCII character string of up to 239 bytes; begins at the ninth byte of the FEID attribute.

Editing Level—Basic

`default-rks-pair` *default-rks-pair*—(Optional) Default RKS pair that the JPS uses unless an RKS pair is configured for a given application manager.

Value—Text

Editing Level—Basic

`pending-rks-event-max-size` *pending-rks-event-max-size*—(Optional) Maximum number of RKS events waiting for Gate-Set/Del-Ack/Err messages.

Value—Integer in the range 0–2147483647

Editing Level—Advanced

`pending-rks-event-max-age` *pending-rks-event-max-age*—(Optional) The oldest age of RKS events waiting for Gate-Set/Del-Ack/Err messages. The maximum age must be greater than sent-message-timeout of the corresponding CMTS interface.

Value— Number of seconds in the range 0–2147483647

Editing Level—Advanced

`held-decs-max-size` *held-decs-max-size*—(Optional) Maximum number of outstanding Gate-Info requests.

Value—Integer in the range 0–2147483647

Editing Level—Advanced

`held-decs-max-age` *held-decs-max-age*—(Optional) The oldest age of outstanding Gate-Info requests. The maximum age must be greater than sent-message-timeout of the corresponding CMTS interface.

Value— Number of seconds in the range 0–2147483647

Editing Level—Advanced

`bcid-cache-size` *bcid-cache-size*—(Optional) Size of billing correlation ID (BCID) cache.

Value—Integer in the range 0–2147483647

Editing Level—Advanced

`bcid-cache-age` *bcid-cache-age*—(Optional) The oldest age of billing correlation ID (BCID) in cache.

Value—Integer in the range 0–2147483647 s

Editing Level—Advanced

`use-default-when-am-requests-unconfigured-rks`—(Optional) Specifies whether the default RKS pair is used when an application manager requests the use of an unconfigured RKS pair.

If true, use the default RKS pair (normally used in cases where no RKS pair specific to an application manager is configured for a given application manager). If false, only use the default RKS pair when no RKS pair specific to an application manager is found.

Default—false

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* jps rks-interface am

Syntax

```
slot number jps rks-interface am am-name {
    am-id am-id;
    rks-pair-name rks-pair-name;
    trusted;
}
```

Hierarchy Level

```
[edit slot number jps rks-interface am]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure RKS pairs for associated application managers.

Options

am-name am-name— Name used to group parameters for the associated application manager. All parameters that share the same application manager name configure the RKS pair to which events associated with a specific application manager are sent.

Value—Text

am-id am-id— Identifier of the application manager. The application manager includes this identifier in all messages that it sends to the JPS. The JPS passes this ID to the CMTS device in gate control messages. The CMTS device returns the ID associated with the gate to the JPS. The JPS sends events associated with this application manager to the RKS pair specified by *rks-pair-name* with the same application manager name (*am-name*).

If no value is specified, the RKS pair configuration is not defined for this application manager. If you must set *trusted* to true without defining the RKS pair configuration, you must specify a value for *am-id* and not specify a value for *rks-pair-name*.

Value—Integer in the range 0–2147483647

Editing Level—Basic

rks-pair-name rks-pair-name—(Optional) RKS pair that the JPS will send events to when those events are triggered by gate transitions associated with the application manager specified by *am-id* with the same application manager name (*am-name*).

If no value is specified, the RKS pair configuration is not defined for this application manager. Use when you must set `trusted` to `true` without defining the RKS pair configuration.

Value—Text

Editing Level—Basic

`trusted`—(Optional) Specifies whether this application manager is a trusted network element to the JPS.

If an application manager is trusted by the JPS and it provides a billing correlation ID (BCID) as part of a gate-set message, the JPS reuses the BCID provided by the application manager instead of generating a new one. If an application manager is trusted by the JPS and it specifies an RKS pair as part of a gate-set message, the JPS uses the RKS pair supplied by the application manager instead of using the one specified by `rks-pair-name` (which might not be defined in the JPS configuration). However, the RKS pair specified by the application manager is used only if the RKS pair exists in the JPS configuration. If the application manager specifies an RKS pair that does not exist in the JPS configuration, the default RKS pair is used.

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* jps rks-interface rks-pair

Syntax

```
slot number jps rks-interface rks-pair rks-pair-name {
    primary-address primary-address;
    primary-port primary-port;
    secondary-address secondary-address;
    secondary-port secondary-port;
}
```

Hierarchy Level

```
[edit slot number jps rks-interface rks-pair]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure RKS pairs. When running more than one JPS in a group to provide redundancy, all the JPSs in that group must have same RKS pair configuration (including the default RKS pair and any configured RKS pairs associated with a specific application manager).

Options

rks-pair-name rks-pair-name—RKS pair name

Value—Text

primary-address primary-address— IP address of the primary RKS for this RKS pair.

Value—IP address

Editing Level—Basic

primary-port primary-port—(Optional) UDP port on the primary RKS to which the JPS sends events.

Value—Integer in the range 1–65535

Default—1813

Editing Level—Basic

secondary-address secondary-address—(Optional) IP address of the secondary RKS for this RKS pair.

Value—IP address
Editing Level—Basic

`secondary-port secondary-port`—(Optional) UDP port on the secondary RKS to which the JPS sends events.

Value—Integer in the range 1–65535
Default—1813
Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

show jps statistics

Syntax

```
show jps statistics
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display JPS statistics, including information about the server process and the current state of the JPS.

Required Privilege Level

view

show jps statistics am

Syntax

```
show jps statistics am
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display statistics for the application manager-to-policy server interface.

Required Privilege Level

view

show jps statistics am connections

Syntax

```
show jps statistics am connections <ip-address ip-address>
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display statistics for JPS application manager connections.

Options

`ip-address ip-address`—(Optional) IP address for the application manager.

Value— All or part of the IP address. If the IP address filter is not specified, all application managers are selected.

Default— No value

Required Privilege Level

view

show jps statistics cmts-locator

Syntax

```
show jps statistics cmts-locator
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display statistics for the CMTS locator.

Required Privilege Level

view

show jps statistics cmts

Syntax

```
show jps statistics cmts
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display JPS statistics for the policy server-to-CMTS interface.

Required Privilege Level

view

show jps statistics cmts connections

Syntax

```
show jps statistics cmts connections <ip-address ip-address>
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display statistics for JPS CMTS connections.

Options

ip-address ip-address—(Optional) IP address for the CMTS device.

Value— All or part of the IP address. If the IP address filter is not specified, all CMTS devices are selected.

Default— No value

Required Privilege Level

view

show jps statistics message-handler

Syntax

```
show jps statistics message-handler
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display statistics for the JPS message handler.

Required Privilege Level

view

show jps statistics message-handler message-flow

Syntax

```
show jps statistics message-handler message-flow <id id>
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display statistics for JPS message flows.

Options

`id id`—(Optional) Identifier for message flow.

Value— All or part of the message flow ID. If the message flow ID filter is not specified, all message flows are selected.

Default— No value

Required Privilege Level

view

show jps statistics process

Syntax

```
show jps statistics process
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display information about the JPS server process.

Required Privilege Level

view

show jps statistics rks

Syntax

```
show jps statistics rks
```

Release Information

Command introduced in SRC Release 1.0.0

Description

Display JPS statistics for the policy server-to-RKS interface.

Required Privilege Level

view

Sessions Database

The following table summarizes the SRC command-line interface (SRC CLI) for the Sessions Database. Configuration statements and operational commands are listed in alphabetical order.

Sessions Database
Configuration Statements
shared session-database cluster
shared session-database cluster (primary) servers
shared session-database cluster (primary) servers server
Operational Commands
show session-database service-session-count
show session-database status

shared session-database cluster

Syntax

```
shared session-database cluster (primary) ...
```

Hierarchy Level

```
[edit shared session-database cluster]
```

Release Information

Statement introduced in SRC Release 4.0.0

Description

Configure the session database cluster.

Options

Name of a session database cluster. Only one cluster (primary) is supported.

Value

- `primary`— Only one cluster is supported.

Default—`primary`

Required Privilege Level

system

Required Editing Level

Basic

shared session-database cluster (primary) servers

Syntax

```
shared session-database cluster (primary) servers {
    java-heap-size java-heap-size;
    java-garbage-collection-options java-garbage-collection-options;
}
```

Hierarchy Level

```
[edit shared session-database cluster (primary) servers]
```

Release Information

Statement introduced in SRC Release 4.0.0

Description

Configure the session database topology.

Options

`java-heap-size java-heap-size`— Maximum amount of Java heap (memory) available. Do not change this value unless instructed to do so by Juniper Networks.

Value— Number of megabytes in the format *integerm*

Default—512m

Editing Level—Basic

`java-garbage-collection-options java-garbage-collection-options`— Garbage collection functionality.

Value— Options defined by the JVM

Default— -XX:NewRatio3 -XX:MaxTenuringThreshold=15 -XX:+HeapDumpOnOutOfMemoryError

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared session- database cluster (primary) servers server

Syntax

```
shared session-database cluster (primary) servers server hostname {  
    address address;  
}
```

Hierarchy Level

```
[edit shared session-database cluster (primary) servers server]
```

Release Information

Statement introduced in SRC Release 4.0.0

Description

Configure the session database cluster server.

Options

hostname hostname— Hostname of the session database cluster server.

Value—Text

address address— IP address of the session database cluster server.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

show session-database service-session-count

Syntax

```
show session-database service-session-count
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display number of service sessions added since cluster startup. This value includes any sessions that have been released.

Required Privilege Level

view

show session-database status

Syntax

```
show session-database status
```

Release Information

Command introduced in SRC Release 4.0.0

Description

Display session database cluster status.

Required Privilege Level

view

Third-Generation Partnership Project Gateway (3GPP)

The following table summarizes the SRC command-line interface (SRC CLI) for the Third-Generation Partnership Project Gateway (3GPP). Configuration statements and operational commands are listed in alphabetical order.

Third-Generation Partnership Project Gateway (3GPP)
Configuration Statements
shared gw-3gpp configuration
shared gw-3gpp configuration nic-proxy-configuration
shared gw-3gpp configuration nic-proxy-configuration name cache
shared gw-3gpp configuration nic-proxy-configuration name nic-host-selection
shared gw-3gpp configuration nic-proxy-configuration name nic-host-selection blacklisting
shared gw-3gpp configuration nic-proxy-configuration name resolution
shared gw-3gpp configuration nic-proxy-configuration name test-nic-bindings
shared gw-3gpp configuration nic-proxy-configuration name test-nic-bindings key-values
shared gw-3gpp configuration subscriber-types
shared gw-3gpp group
slot number gw-3gpp
slot number gw-3gpp gx
slot number gw-3gpp initial
slot number gw-3gpp initial directory-connection
slot number gw-3gpp initial directory-eventing
slot number gw-3gpp java-orb object-adapter
slot number gw-3gpp logger
slot number gw-3gpp logger name file
slot number gw-3gpp logger name syslog
Operational Commands

shared gw-3gpp configuration

Syntax

```
shared gw-3gpp configuration {  
}
```

Hierarchy Level

```
[edit shared gw-3gpp configuration]
```

Description

Configure the general properties of the 3GPP gateway that determine the behavior of the application.

Required Privilege Level

system

Required Editing Level

Basic

shared gw-3gpp configuration nic-proxy-configuration

Syntax

```
shared gw-3gpp configuration nic-proxy-configuration name {
}
```

Hierarchy Level

```
[edit shared gw-3gpp configuration nic-proxy-configuration]
```

Release Information

Statement introduced in SRC Release 4.3.0

Description

Configure a NIC proxy.

Options

`name` *name*—

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

shared gw-3gpp configuration nic-proxy-configuration *name* cache

Syntax

```
shared gw-3gpp configuration nic-proxy-configuration name cache {
    cache-size cache-size;
    cache-cleanup-interval cache-cleanup-interval;
    cache-entry-age cache-entry-age;
}
```

Hierarchy Level

```
[edit shared gw-3gpp configuration nic-proxy-configuration name cache]
```

Description

Configure the NIC proxy cache properties. You can modify cache properties for the NIC proxy to optimize the resolution performance for your network configuration and system resources. Typically, you can use the default settings for the cache properties.

cache-size cache-size—(Optional) Maximum size of the cache in which the NIC proxy retains data. If you decrease the cache size or disable the cache while the NIC proxy is running, the NIC proxy removes entries in order of descending age until the cache size meets the new limit.

Value— Integer in the range 0–2147483647

Default—10000

Editing Level—Advanced

cache-cleanup-interval cache-cleanup-interval— Time interval at which the NIC proxy removes expired entries from its cache.

Value— Number of seconds in the range 5–2147483

Default—15

Editing Level—Advanced

cache-entry-age cache-entry-age—(Optional) Maximum time that the NIC proxy can cache an entry. The NIC proxy compares this property with the life expectancy of each entry and uses the lower value to determine when to remove the entry.

Value— Number of seconds in the range 0–4294967295

- 0 or unspecified—Life expectancy of the data, which determines expiration of data
- Other values—Actual time that the NIC proxy caches entries

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Advanced

shared gw-3gpp configuration nic-proxy-configuration *name* nic-host-selection

Syntax

```
shared gw-3gpp configuration nic-proxy-configuration name nic-host-selection {
    groups [groups...];
    selection-criteria (roundRobin | randomPick | priorityList);
}
```

Hierarchy Level

```
[edit shared gw-3gpp configuration nic-proxy-configuration name nic-host-selection]
```

Description

Configure the mechanism that a NIC proxy uses to select NIC system if multiple systems are available. You use NIC host selection when you use NIC replication.

`groups [groups...]`—(Optional) List of groups of NIC hosts that the NIC proxy can contact for resolution requests.

Value— Names of groups.

Default— No value

Editing Level—Normal

`selection-criteria (roundRobin | randomPick | priorityList)`— Selection criteria that the NIC proxy uses to determine which NIC host to contact. Configure selection criteria if you configure more than one group.

Value— One of the following criteria:

- `roundRobin`—NIC proxy selects NIC hosts in a fixed, cyclic order. The NIC proxy always selects the next host in the list.
- `randomPick`—NIC proxy selects NIC hosts randomly from the list.
- `priorityList`—NIC proxy selects NIC hosts according to their assigned priorities in the list. If the host with the highest priority in the list is not available, the NIC proxy tries the host with the next-highest priority, and so on.

Use round-robin or random pick to distribute resolution requests among NIC hosts. Use priority list if you prefer to use a particular NIC host; for example, you may reduce operating cost by using a local NIC host.

Default— `roundRobin`

Editing Level—Normal

Required Privilege Level

system

Required Editing Level

Normal

shared gw-3gpp configuration nic-proxy-configuration *name* nic-host-selection blacklisting

Syntax

```
shared gw-3gpp configuration nic-proxy-configuration name nic-host-
selection blacklisting {
    try-next-system-on-error;
    number-of-retries-before-blacklisting number-of-retries-before-blacklisting;
    blacklist-retry-interval blacklist-retry-interval;
}
```

Hierarchy Level

```
[edit shared gw-3gpp configuration nic-proxy-configuration name nic-host-
selection blacklisting]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure how to handle nonresponsive NIC hosts. When a NIC host does not respond, it is blacklisted which means that other NIC hosts are contacted until the blacklisted host becomes available again.

Options

try-next-system-on-error—(Optional) Specifies whether or not the NIC proxy should contact the next specified NIC host if a NIC host is determined to be unavailable. Configure this property only if you configure more than one group.

Default—true

Editing Level—Normal

number-of-retries-before-blacklisting *number-of-retries-before-blacklisting*— Number of times the NIC proxy tries to communicate with a NIC host before the NIC proxy stops communicating with the NIC host for a period of time.

Value—Integer in the range 0–2147483647

Default—3

Editing Level—Normal

blacklist-retry-interval *blacklist-retry-interval*— Interval at which the NIC proxy attempts to connect to an unavailable NIC host.

Value—Integer in the range 15–2147483647 s
Default—15
Editing Level—Normal

Required Privilege Level

system

Required Editing Level

Basic

shared gw-3gpp configuration nic-proxy-configuration *name* resolution

Syntax

```
shared gw-3gpp configuration nic-proxy-configuration name resolution {
    resolver-name resolver-name;
    key-type key-type;
    value-type value-type;
    expect-multiple-values;
    constraints constraints;
}
```

Hierarchy Level

```
[edit shared gw-3gpp configuration nic-proxy-configuration name resolution]
```

Description

Configure properties for a NIC proxy (NIC locator), the NIC component that requests information on behalf of an application.

resolver-name *resolver-name*— NIC resolver that the NIC proxy uses. This resolver must be the same as one that is configured on the NIC host.

Value— Path to the NIC resolver.

Example—/realms/ip/A1,/realms/dn/A1.

Default— No value

Editing Level—Basic

key-type *key-type*— Type of data used that the key provides for the NIC resolution. You can provide a qualifier to a data type to distinguish between different instances of a data type in a resolution scenario, or to provide information about a data type to clarify the use of that data type in a resolution.

Value— One of the following types:

- Ip—Subscriber's IP address
- Vr—Virtual router
- Interface—Name of router's interface
- InterfaceId—Identifier of an interface on the router
- Dn—LDAP distinguished name for subscriber
- LoginName—Subscriber login ID
- AnyString—Other information

To qualify data types, enter a qualifier within parentheses.

Example—LoginName(username).

Default— No value

Editing Level—Basic

value-type value-type— Type of value to be returned in the resolution. The value type varies according to the application that uses the NIC proxy.

Value— One of the following types:

- SaeId—SAE server ID
- LoginName—Subscriber login ID
- AnyString—Other information

To qualify data types, enter a qualifier within parentheses.

Example—LoginName(username).

Default— No value

Editing Level—Basic

expect-multiple-values—(Optional) Specifies whether or not the key can have multiple corresponding values.

Editing Level—Basic

constraints constraints—(Optional) Data type that a resolver uses during the resolution process. A constraint represents a condition that must or may be satisfied before the next stage of the resolution process can proceed.

Configure a constraint only if the constraint will be provided by the application in the resolution request. Typically, you do not need to configure constraints.

Value— Data types of constraints specified for the NIC resolution. Separate data types with commas.

Default— No value

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Normal

shared gw-3gpp configuration nic-proxy-configuration *name* test-nic-bindings

Syntax

```
shared gw-3gpp configuration nic-proxy-configuration name test-nic-bindings {
    use-test-bindings;
}
```

Hierarchy Level

```
[edit shared gw-3gpp configuration nic-proxy-configuration name test-nic-bindings]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure key-value mappings to be used to test a NIC resolution.

Options

`use-test-bindings`—(Optional) Test the NIC resolutions without having to configure or run a NIC host. The values returned are those configured in the key-values property.

Default—false

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared gw-3gpp configuration nic-proxy-configuration *name* test-nic-bindings key-values

Syntax

```
shared gw-3gpp configuration nic-proxy-configuration name test-nic-bindings key-
values name {
    value;
}
```

Hierarchy Level

```
[edit shared gw-3gpp configuration nic-proxy-configuration name test-nic-bindings key-
values]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure keys and associated values to use for testing. Define all of values to be returned for specified keys.

Options

name *name*— Name of the key.

Value—Text

value— Value of the key.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Advanced

shared gw-3gpp configuration subscriber-types

Syntax

```
shared gw-3gpp configuration subscriber-types (session-handle) {
    subscriber-id-type (session-handle);
    nic-proxy nic-proxy;
}
```

Hierarchy Level

```
[edit shared gw-3gpp configuration subscriber-types]
```

Release Information

Statement introduced in SRC Release 4.3.0

Description

Configure a subscriber type.

Options

Subscriber type used to construct the subscriber URI. The subscriber types are the same ones that you can use in applications created with the SAE CORBA remote API.

Value

- `session-handle`—

Default—handle

`subscriber-id-type (session-handle)`— Type of information used to identify a subscriber. It is used to pass the correct argument to the subscriber URI.

Value— One of the following types:

- `session handle`—Subscriber's Session Handle

Default—`session-handle`

Editing Level—Basic

`nic-proxy nic-proxy`— Configuration that contains the NIC proxy configuration properties for the subscriber type.

Value—Text
Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared gw-3gpp group

Syntax

```
shared gw-3gpp group name ...
```

Hierarchy Level

```
[edit shared gw-3gpp group]
```

Description

Configure a group of 3GPP gateway configuration properties.

Options

name name— Name of an SRC 3GPP gateway configuration.

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

slot *number* gw-3gpp

Syntax

```
slot number gw-3gpp {
    shared shared;
}
```

Hierarchy Level

```
[edit slot number gw-3gpp]
```

Release Information

Statement introduced in SRC Release 4.3.0

Description

Configure local properties for 3GPP-PCC GW.

Options

shared shared— The configuration namespace that contains the 3GPP-PCC Gateway Subsystem's configuration data.

Value—Text

Default—/

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gw-3gpp gx

Syntax

```
slot number gw-3gpp gx {
    diameter-peer [diameter-peer...];
    protocol (tcp | sctp);
    port port;
    address address;
    origin-host origin-host;
    origin-realm origin-realm;
    destination-host destination-host;
    destination-realm destination-realm;
}
```

Hierarchy Level

```
[edit slot number gw-3gpp gx]
```

Release Information

Statement introduced in SRC Release 4.3.0

Description

Configure the 3GPP Gx interface.

diameter-peer [*diameter-peer...*]—List of remote diameter peers acting as PCRF.

Value—Text

Introduced in—4.3.0

Editing Level—Basic

protocol (tcp | sctp)—(Optional) Protocol to use for the transport connection.

Value—tcp or sctp

Default—tcp

Editing Level—Basic

port *port*—(Optional) Port to use for incoming connections.

Value—Port number

Default—3868

Editing Level—Basic

address *address*—IP address of the local peer.

Value—IP address

Default—`${interface eth0 unit 0 family inet address}`

Editing Level—Basic

`origin-host` *origin-host*—Diameter identifier for the endpoint that is the originator of the Diameter message. The Origin-Host AVP (AVP Code 264) is of type DiameterIdentity and is present in all Diameter messages.

Value—Text

Default—The host name as reported by

`java.net.InetAddress.getLocalHost().getCanonicalHostName()`

Editing Level—Basic

`origin-realm` *origin-realm*—Diameter identifier for the realm of the endpoint that is the originator of the Diameter message. The Origin-Realm AVP (AVP Code 296) is of type DiameterIdentity and is present in all Diameter messages.

Value—Text

Default—The DNS name part of the local hostname as reported by

`java.net.InetAddress.getLocalHost().getCanonicalHostName()`

Editing Level—Basic

`destination-host` *destination-host*—(Optional) Diameter identifier for the endpoint that is the Destination of the Diameter message. The Destination-Host AVP (AVP Code 293) is of type DiameterIdentity and is present in all Diameter messages.

Value—Text

Default—The host name of the Destination endpoint

Editing Level—Basic

`destination-realm` *destination-realm*—Diameter identifier for the realm of the endpoint that is the originator of the Diameter message. The Destination-Realm AVP (AVP Code 283) is of type DiameterIdentity and is present in all Diameter messages.

Value—Text

Default—The DNS name part of the remote hostname that identifies the destination

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gw-3gpp initial

Syntax

```
slot number gw-3gpp initial {
    static-dn static-dn;
    dynamic-dn dynamic-dn;
}
```

Hierarchy Level

```
[edit slot number gw-3gpp initial]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure initial properties for SRC components.

Options

static-dn static-dn—(Optional) Location of administrator-defined configuration data in the directory.

Value—Text

Default—ou=staticConfiguration,ou=Configuration,o=Management,o=umc

Editing Level—Expert

dynamic-dn dynamic-dn—(Optional) Location of programmatically-defined configuration data in the directory.

Value—Text

Default—ou=dynamicConfiguration,ou=Configuration,o=Management,o=umc

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gw-3gpp initial directory-connection

Syntax

```
slot number gw-3gpp initial directory-connection {
    url url;
    backup-urls [backup-urls...];
    principal principal;
    credentials credentials;
    protocol (ldaps);
    timeout timeout;
    check-interval check-interval;
    blacklist;
    snmp-agent;
}
```

Hierarchy Level

```
[edit slot number gw-3gpp initial directory-connection]
```

Description

Configure properties for the directory connection.

Options

`url url`—(Optional) URL that identifies the location of the primary directory server.

Value— URL

Default—`ldap://127.0.0.1:389`

Editing Level—Basic

`backup-urls [backup-urls...]`—(Optional) URLs that identify the locations of backup directory servers. Backup servers are used if the primary directory server is not accessible.

Value— List of URLs

Editing Level—Basic

`principal principal`— DN that the SRC component uses for authentication to access the directory.

Value— DN.

When you specify the DN, you can use `<base>` to indicate the base DN.

Editing Level—Basic

`credentials credentials`— Password with which the SRC component accesses the directory.

Value— Password

Editing Level—Basic

`protocol (ldaps)`—(Optional) Security protocol used to connect to the directory. If you do not configure a security protocol, plain socket is used.

Value

- `ldaps`— LDAPS which uses SSL.

Editing Level—Expert

`timeout timeout`—(Optional) Maximum amount of time during which the directory must respond to a connection request.

Value—Integer in the range 1–2147483647 s

Default—10

Editing Level—Expert

`check-interval check-interval`—(Optional) Time interval at which the directory monitoring system verifies its connection to the directory. If the directory connection fails after this interval, the directory monitoring system initiates a connection to another directory.

Value—Integer in the range 15–2147483647 s

Default—60

Editing Level—Expert

`blacklist`—(Optional) Specifies whether the directory monitoring system prevents connection to a directory if the directory fails to respond during 10 polling intervals.

Default—false

Editing Level—Basic

`snmp-agent`—(Optional) Specifies whether the SRC SNMP agent exports MIBs for this directory connection.

Default—false

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gw-3gpp initial directory-eventing

Syntax

```
slot number gw-3gpp initial directory-eventing {
    eventing;
    signature-dn signature-dn;
    polling-interval polling-interval;
    event-base-dn event-base-dn;
    dispatcher-pool-size dispatcher-pool-size;
}
```

Hierarchy Level

```
[edit slot number gw-3gpp initial directory-eventing]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Change configuration for directory eventing properties. In most cases, you can use the default configuration for these properties.

Options

`eventing`—(Optional) Enable an SRC component to poll the directory for changes.

Default—true

Editing Level—Normal

`signature-dn signature-dn`—(Optional) DN of the directory entry that specifies the usedDirectory attribute for the SRC CLI. The usedDirectory attribute identifies the vendor of the directory server.

Value—DN

Default—o=umc

Editing Level—Expert

`polling-interval polling-interval`—(Optional) Interval at which an SRC component polls the directory to check for directory changes.

Value—Integer in the range 15–2147483647 s

Default—30

Editing Level—Normal

`event-base-dn` *event-base-dn*—(Optional) DN of an entry superior to the data associated with an SRC component in the directory.

If you are storing non-SRC data in the directory, and that data changes frequently whereas the SRC data does not, you may need to adjust the default value to improve performance. For optimal performance, set the value to the DN of an entry superior to both the SRC data and the changing non-SRC data.

Value—DN

Default—o=UMC

Editing Level—Expert

`dispatcher-pool-size` *dispatcher-pool-size*—(Optional) Number of directory change notifications that can be sent simultaneously to the SRC component.

Value—Integer in the range 0–2147483647

Default—1

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gw-3gpp java-orb object-adapter

Syntax

```
slot number gw-3gpp java-orb object-adapter {  
    address address;  
}
```

Hierarchy Level

```
[edit slot number gw-3gpp java-orb object-adapter]
```

Release Information

Statement introduced in SRC-3.2.0 Release

Description

Object adapter internet address configuration

Options

address address—(Optional) Object Adapter Internet Address: IP address on multi-homed host.

Value— IP address

Default— No value

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gw-3gpp logger

Syntax

```
slot number gw-3gpp logger name ...
```

Hierarchy Level

```
[edit slot number gw-3gpp logger]
```

Release Information

Statement introduced in SRC Release 4.3.0

Description

Configure the logging destination.

Options

`name name`— Name used to group parameters for the logging destination.

Value— Text

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gw-3gpp logger *name* file

Syntax

```
slot number gw-3gpp logger name file {
    filter filter;
    device-filter-key device-filter-key;
    filename filename;
    rollover-filename rollover-filename;
    maximum-file-size maximum-file-size;
}
```

Hierarchy Level

```
[edit slot number gw-3gpp logger name file]
```

Release Information

Statement introduced in SRC Release 4.3.0

Description

Configure the logging destination for file-based logging.

filter filter—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default— The default value is different for each type of component.

Editing Level—Basic

device-filter-key device-filter-key—(Optional) Filter the DEBUG logs specific to network device. The filtering can be done based on combinations of parameters namely router-name/interface-name/login-name. These parameters can be associated using AND (&) or OR (|) operators. Syntax: set device-filter-key (router-name=<val> & interface-name=<val> | login-name=<val> All three parameters are optional. Absence of a parameter would indicate match ANY. Example: set device-filter-key (router-name=<val>) would indicate match debug logs based on the router-name only irrespective of the interface-name or login-name. Note: 1. "device-filter-key" will NOT filter info/error/warning logs. 2. This version supports network device specific logging for COPs drivers only

Value— Log network device filter

Default— The default value is different for each type of component.

Editing Level—Basic

filename filename— Absolute path of the filename that contains the current logs.

Note: Make sure that the user under which the J2EE application server or Web application server runs has write access to this folder. If this user does not have write access to the default folder, configure the component or application to write logs in folders to which the user has write access.

Value— Filename

Default— By default, SRC components and applications write log files in the folder in which the component or application is started.

Editing Level—Basic

`rollover-filename` *rollover-filename*—(Optional) Absolute path of the filename that contains the log history. When the log file reaches the maximum size, the software closes the log file and renames it with the name you specify for the rollover file. If a previous rollover file exists, the software overwrites it. The software then reopens the log file and continues to save event messages in it.

Value— Path of filename

Example—/opt/UMC/sae/var/log/sae.alt

Default— The default value is different for each type of component.

Editing Level—Normal

`maximum-file-size` *maximum-file-size*—(Optional) Maximum size of the log file and the rollover file.

Do not set the maximum file size to a value greater than the available disk space.

Value—Integer in the range 0–10000000 kbytes

Default— 1000000

Editing Level—Normal

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gw-3gpp logger *name* syslog

Syntax

```
slot number gw-3gpp logger name syslog {
    filter filter;
    host host;
    port port;
    facility facility;
    format format;
}
```

Hierarchy Level

```
[edit slot number gw-3gpp logger name syslog]
```

Release Information

Statement introduced in SRC Release 4.3.0

Description

Configure the logging destination for syslog-based logging.

filter filter—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default— The default value is different for each type of component.

Editing Level—Basic

host host— IP address or name of a host that collects event messages by means of a standard system logging daemon.

Value— IP address or hostname

Default—loghost

Editing Level—Basic

port port—(Optional) Port number for system logging daemon.

Value— Port number in the range of 0–65535

Default— 514

Editing Level—Basic

facility facility

—(Optional) Type of system log in accordance with the system logging protocol.

Value—Integer in the range 0–23

Default— 3

Editing Level—Advanced

format format—(Optional) MessageFormat string that specifies how the information in an event message is printed. (The strings {#} are replaced with the log information [...]).

Value— MessageFormat string as specified in

<http://java.sun.com/j2se/1.4.2/docs/api/java/text/MessageFormat.html>.

The fields available for events are:

- 0—Time and date of the event
- 1—Name of the thread generating the event
- 2—Text message of the event
- 3—Category of the event
- 4—Priority of the event

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

3GPP Gy

The following table summarizes the SRC command-line interface (SRC CLI) for the 3GPP Gy. Configuration statements and operational commands are listed in alphabetical order.

3GPP Gy
Configuration Statements
shared gy-3gpp configuration
shared gy-3gpp configuration nic-proxy-configuration
shared gy-3gpp configuration nic-proxy-configuration name cache
shared gy-3gpp configuration nic-proxy-configuration name nic-host-selection
shared gy-3gpp configuration nic-proxy-configuration name nic-host-selection blacklisting
shared gy-3gpp configuration nic-proxy-configuration name resolution
shared gy-3gpp configuration nic-proxy-configuration name test-nic-bindings
shared gy-3gpp configuration nic-proxy-configuration name test-nic-bindings key-values
shared gy-3gpp configuration subscriber-types
shared gy-3gpp group
slot number gy-3gpp
slot number gy-3gpp gy
slot number gy-3gpp initial
slot number gy-3gpp initial directory-connection
slot number gy-3gpp initial directory-eventing
slot number gy-3gpp java-orb object-adapter
slot number gy-3gpp logger
slot number gy-3gpp logger name file
slot number gy-3gpp logger name syslog
Operational Commands

shared gy-3gpp configuration

Syntax

```
shared gy-3gpp configuration {  
}
```

Hierarchy Level

```
[edit shared gy-3gpp configuration]
```

Description

Configure the general properties of the 3GPP Gy gateway that determine the behavior of the application.

Required Privilege Level

system

Required Editing Level

Basic

shared gy-3gpp configuration nic-proxy-configuration

Syntax

```
shared gy-3gpp configuration nic-proxy-configuration name {
}
```

Hierarchy Level

```
[edit shared gy-3gpp configuration nic-proxy-configuration]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Configure a NIC proxy.

Options

name *name*—

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

shared gy-3gpp configuration nic-proxy-configuration *name* cache

Syntax

```
shared gy-3gpp configuration nic-proxy-configuration name cache {
    cache-size cache-size;
    cache-cleanup-interval cache-cleanup-interval;
    cache-entry-age cache-entry-age;
}
```

Hierarchy Level

```
[edit shared gy-3gpp configuration nic-proxy-configuration name cache]
```

Description

Configure the NIC proxy cache properties. You can modify cache properties for the NIC proxy to optimize the resolution performance for your network configuration and system resources. Typically, you can use the default settings for the cache properties.

cache-size cache-size—(Optional) Maximum size of the cache in which the NIC proxy retains data. If you decrease the cache size or disable the cache while the NIC proxy is running, the NIC proxy removes entries in order of descending age until the cache size meets the new limit.

Value— Integer in the range 0–2147483647

Default—10000

Editing Level—Advanced

cache-cleanup-interval cache-cleanup-interval— Time interval at which the NIC proxy removes expired entries from its cache.

Value— Number of seconds in the range 5–2147483

Default—15

Editing Level—Advanced

cache-entry-age cache-entry-age—(Optional) Maximum time that the NIC proxy can cache an entry. The NIC proxy compares this property with the life expectancy of each entry and uses the lower value to determine when to remove the entry.

Value— Number of seconds in the range 0–4294967295

- 0 or unspecified—Life expectancy of the data, which determines expiration of data
- Other values—Actual time that the NIC proxy caches entries

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Advanced

shared gy-3gpp configuration nic-proxy-configuration *name* nic-host-selection

Syntax

```
shared gy-3gpp configuration nic-proxy-configuration name nic-host-selection {
    groups [groups...];
    selection-criteria (roundRobin | randomPick | priorityList);
}
```

Hierarchy Level

```
[edit shared gy-3gpp configuration nic-proxy-configuration name nic-host-selection]
```

Description

Configure the mechanism that a NIC proxy uses to select NIC system if multiple systems are available. You use NIC host selection when you use NIC replication.

`groups [groups...]`—(Optional) List of groups of NIC hosts that the NIC proxy can contact for resolution requests.

Value— Names of groups.

Default— No value

Editing Level—Normal

`selection-criteria (roundRobin | randomPick | priorityList)`— Selection criteria that the NIC proxy uses to determine which NIC host to contact. Configure selection criteria if you configure more than one group.

Value— One of the following criteria:

- `roundRobin`—NIC proxy selects NIC hosts in a fixed, cyclic order. The NIC proxy always selects the next host in the list.
- `randomPick`—NIC proxy selects NIC hosts randomly from the list.
- `priorityList`—NIC proxy selects NIC hosts according to their assigned priorities in the list. If the host with the highest priority in the list is not available, the NIC proxy tries the host with the next-highest priority, and so on.

Use round-robin or random pick to distribute resolution requests among NIC hosts. Use priority list if you prefer to use a particular NIC host; for example, you may reduce operating cost by using a local NIC host.

Default— `roundRobin`

Editing Level—Normal

Required Privilege Level

system

Required Editing Level

Normal

shared gy-3gpp configuration nic-proxy-configuration *name* nic-host-selection blacklisting

Syntax

```
shared gy-3gpp configuration nic-proxy-configuration name nic-host-
selection blacklisting {
    try-next-system-on-error;
    number-of-retries-before-blacklisting number-of-retries-before-blacklisting;
    blacklist-retry-interval blacklist-retry-interval;
}
```

Hierarchy Level

```
[edit shared gy-3gpp configuration nic-proxy-configuration name nic-host-
selection blacklisting]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure how to handle nonresponsive NIC hosts. When a NIC host does not respond, it is blacklisted which means that other NIC hosts are contacted until the blacklisted host becomes available again.

Options

`try-next-system-on-error`—(Optional) Specifies whether or not the NIC proxy should contact the next specified NIC host if a NIC host is determined to be unavailable. Configure this property only if you configure more than one group.

Default—true

Editing Level—Normal

`number-of-retries-before-blacklisting` *number-of-retries-before-blacklisting*— Number of times the NIC proxy tries to communicate with a NIC host before the NIC proxy stops communicating with the NIC host for a period of time.

Value—Integer in the range 0–2147483647

Default—3

Editing Level—Normal

`blacklist-retry-interval` *blacklist-retry-interval*— Interval at which the NIC proxy attempts to connect to an unavailable NIC host.

Value—Integer in the range 15–2147483647 s

Default—15

Editing Level—Normal

Required Privilege Level

system

Required Editing Level

Basic

shared gy-3gpp configuration nic-proxy-configuration *name* resolution

Syntax

```
shared gy-3gpp configuration nic-proxy-configuration name resolution {
    resolver-name resolver-name;
    key-type key-type;
    value-type value-type;
    expect-multiple-values;
    constraints constraints;
}
```

Hierarchy Level

```
[edit shared gy-3gpp configuration nic-proxy-configuration name resolution]
```

Description

Configure properties for a NIC proxy (NIC locator), the NIC component that requests information on behalf of an application.

`resolver-name resolver-name`— NIC resolver that the NIC proxy uses. This resolver must be the same as one that is configured on the NIC host.

Value— Path to the NIC resolver.

Example—/realms/ip/A1,/realms/dn/A1.

Default— No value

Editing Level—Basic

`key-type key-type`— Type of data used that the key provides for the NIC resolution. You can provide a qualifier to a data type to distinguish between different instances of a data type in a resolution scenario, or to provide information about a data type to clarify the use of that data type in a resolution.

Value— One of the following types:

- Ip—Subscriber's IP address
- Vr—Virtual router
- Interface—Name of router's interface
- InterfaceId—Identifier of an interface on the router
- Dn—LDAP distinguished name for subscriber
- LoginName—Subscriber login ID
- AnyString—Other information

To qualify data types, enter a qualifier within parentheses.

Example—LoginName(username).

Default— No value

Editing Level—Basic

value-type value-type— Type of value to be returned in the resolution. The value type varies according to the application that uses the NIC proxy.

Value— One of the following types:

- SaeId—SAE server ID
- LoginName—Subscriber login ID
- AnyString—Other information

To qualify data types, enter a qualifier within parentheses.

Example—LoginName(username).

Default— No value

Editing Level—Basic

expect-multiple-values—(Optional) Specifies whether or not the key can have multiple corresponding values.

Editing Level—Basic

constraints constraints—(Optional) Data type that a resolver uses during the resolution process. A constraint represents a condition that must or may be satisfied before the next stage of the resolution process can proceed.

Configure a constraint only if the constraint will be provided by the application in the resolution request. Typically, you do not need to configure constraints.

Value— Data types of constraints specified for the NIC resolution. Separate data types with commas.

Default— No value

Editing Level—Advanced

Required Privilege Level

system

Required Editing Level

Normal

shared gy-3gpp configuration nic-proxy-configuration *name* test-nic-bindings

Syntax

```
shared gy-3gpp configuration nic-proxy-configuration name test-nic-bindings {
    use-test-bindings;
}
```

Hierarchy Level

```
[edit shared gy-3gpp configuration nic-proxy-configuration name test-nic-bindings]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure key-value mappings to be used to test a NIC resolution.

Options

`use-test-bindings`—(Optional) Test the NIC resolutions without having to configure or run a NIC host. The values returned are those configured in the key-values property.

Default—false

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared gy-3gpp configuration nic-proxy-configuration *name* test-nic-bindings key-values

Syntax

```
shared gy-3gpp configuration nic-proxy-configuration name test-nic-bindings key-
values name {
    value;
}
```

Hierarchy Level

```
[edit shared gy-3gpp configuration nic-proxy-configuration name test-nic-bindings key-
values]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure keys and associated values to use for testing. Define all of values to be returned for specified keys.

Options

name *name*— Name of the key.

Value—Text

value— Value of the key.

Value—Text

Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Advanced

shared gy-3gpp configuration subscriber-types

Syntax

```
shared gy-3gpp configuration subscriber-types (session-handle) {
    subscriber-id-type (session-handle);
    nic-proxy nic-proxy;
}
```

Hierarchy Level

```
[edit shared gy-3gpp configuration subscriber-types]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Configure a subscriber type.

Options

Subscriber type used to construct the subscriber URI. The subscriber types are the same ones that you can use in applications created with the SAE CORBA remote API.

Value

- `session-handle`—

Default—handle

`subscriber-id-type (session-handle)`— Type of information used to identify a subscriber. It is used to pass the correct argument to the subscriber URI.

Value— One of the following types:

- `session handle`—Subscriber's Session Handle

Default—`session-handle`

Editing Level—Basic

`nic-proxy nic-proxy`— Configuration that contains the NIC proxy configuration properties for the subscriber type.

Value—Text
Editing Level—Basic

Required Privilege Level

system

Required Editing Level

Basic

shared gy-3gpp group

Syntax

```
shared gy-3gpp group name ...
```

Hierarchy Level

```
[edit shared gy-3gpp group]
```

Description

Configure a group of 3GPP Gy gateway configuration properties.

Options

name name— Name of an SRC 3GPP Gy gateway configuration.

Value—Text

Required Privilege Level

system

Required Editing Level

Basic

slot *number* gy-3gpp

Syntax

```
slot number gy-3gpp {
    shared shared;
}
```

Hierarchy Level

```
[edit slot number gy-3gpp]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Configure local properties for 3GPP-GY Gateway.

Options

shared shared— The configuration namespace that contains the 3GPP-GY Gateway Subsystem's configuration data.

Value—Text

Default—/

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gy-3gpp gy

Syntax

```
slot number gy-3gpp gy {
    diameter-peer [diameter-peer...];
    protocol (tcp | sctp);
    port port;
    address address;
    origin-host origin-host;
    origin-realm origin-realm;
    destination-host destination-host;
    destination-realm destination-realm;
}
```

Hierarchy Level

```
[edit slot number gy-3gpp gy]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Configure the 3GPP Gy interface.

`diameter-peer [diameter-peer...]`—List of remote diameter peers acting as OCS.

Value—Text

Introduced in—4.9.0

Editing Level—Basic

`protocol (tcp | sctp)`—(Optional) Protocol to use for the transport connection.

Value—tcp or sctp

Default—tcp

Editing Level—Basic

`port port`—(Optional) Port to use for incoming connections.

Value—Port number

Default—3868

Editing Level—Basic

`address address`—IP address of the local peer.

Value—IP address

Default—`${interface eth0 unit 0 family inet address}`

Editing Level—Basic

`origin-host` *origin-host*—Diameter identifier for the endpoint that is the originator of the Diameter message. The Origin-Host AVP (AVP Code 264) is of type DiameterIdentity and is present in all Diameter messages.

Value—Text

Default—The host name as reported by

`java.net.InetAddress.getLocalHost().getCanonicalHostName()`

Editing Level—Basic

`origin-realm` *origin-realm*—Diameter identifier for the realm of the endpoint that is the originator of the Diameter message. The Origin-Realm AVP (AVP Code 296) is of type DiameterIdentity and is present in all Diameter messages.

Value—Text

Default—The DNS name part of the local hostname as reported by

`java.net.InetAddress.getLocalHost().getCanonicalHostName()`

Editing Level—Basic

`destination-host` *destination-host*—(Optional) Diameter identifier for the endpoint that is the Destination of the Diameter message. The Destination-Host AVP (AVP Code 293) is of type DiameterIdentity and is present in all Diameter messages.

Value—Text

Default—The host name of the Destination endpoint

Editing Level—Basic

`destination-realm` *destination-realm*—Diameter identifier for the realm of the endpoint that is the originator of the Diameter message. The Destination-Realm AVP (AVP Code 283) is of type DiameterIdentity and is present in all Diameter messages.

Value—Text

Default—The DNS name part of the remote hostname that identifies the destination

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gy-3gpp initial

Syntax

```
slot number gy-3gpp initial {
    static-dn static-dn;
    dynamic-dn dynamic-dn;
}
```

Hierarchy Level

```
[edit slot number gy-3gpp initial]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Configure initial properties for SRC components.

Options

static-dn static-dn—(Optional) Location of administrator-defined configuration data in the directory.

Value—Text

Default—ou=staticConfiguration,ou=Configuration,o=Management,o=umc

Editing Level—Expert

dynamic-dn dynamic-dn—(Optional) Location of programmatically-defined configuration data in the directory.

Value—Text

Default—ou=dynamicConfiguration,ou=Configuration,o=Management,o=umc

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gy-3gpp initial directory-connection

Syntax

```
slot number gy-3gpp initial directory-connection {
    url url;
    backup-urls [backup-urls...];
    principal principal;
    credentials credentials;
    protocol (ldaps);
    timeout timeout;
    check-interval check-interval;
    blacklist;
    snmp-agent;
}
```

Hierarchy Level

```
[edit slot number gy-3gpp initial directory-connection]
```

Description

Configure properties for the directory connection.

Options

`url url`—(Optional) URL that identifies the location of the primary directory server.

Value— URL

Default—`ldap://127.0.0.1:389`

Editing Level—Basic

`backup-urls [backup-urls...]`—(Optional) URLs that identify the locations of backup directory servers. Backup servers are used if the primary directory server is not accessible.

Value— List of URLs

Editing Level—Basic

`principal principal`— DN that the SRC component uses for authentication to access the directory.

Value— DN.

When you specify the DN, you can use `<base>` to indicate the base DN.

Editing Level—Basic

`credentials credentials`— Password with which the SRC component accesses the directory.

Value— Password

Editing Level—Basic

`protocol (ldaps)`—(Optional) Security protocol used to connect to the directory. If you do not configure a security protocol, plain socket is used.

Value

- `ldaps`— LDAPS which uses SSL.

Editing Level—Expert

`timeout timeout`—(Optional) Maximum amount of time during which the directory must respond to a connection request.

Value—Integer in the range 1–2147483647 s

Default—10

Editing Level—Expert

`check-interval check-interval`—(Optional) Time interval at which the directory monitoring system verifies its connection to the directory. If the directory connection fails after this interval, the directory monitoring system initiates a connection to another directory.

Value—Integer in the range 15–2147483647 s

Default—60

Editing Level—Expert

`blacklist`—(Optional) Specifies whether the directory monitoring system prevents connection to a directory if the directory fails to respond during 10 polling intervals.

Default—false

Editing Level—Basic

`snmp-agent`—(Optional) Specifies whether the SRC SNMP agent exports MIBs for this directory connection.

Default—false

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gy-3gpp initial directory-eventing

Syntax

```
slot number gy-3gpp initial directory-eventing {
    eventing;
    signature-dn signature-dn;
    polling-interval polling-interval;
    event-base-dn event-base-dn;
    dispatcher-pool-size dispatcher-pool-size;
}
```

Hierarchy Level

```
[edit slot number gy-3gpp initial directory-eventing]
```

Release Information

Statement introduced in SRC Release 1.0.0

Description

Change configuration for directory eventing properties. In most cases, you can use the default configuration for these properties.

Options

`eventing`—(Optional) Enable an SRC component to poll the directory for changes.

Default—true

Editing Level—Normal

`signature-dn signature-dn`—(Optional) DN of the directory entry that specifies the usedDirectory attribute for the SRC CLI. The usedDirectory attribute identifies the vendor of the directory server.

Value—DN

Default—o=umc

Editing Level—Expert

`polling-interval polling-interval`—(Optional) Interval at which an SRC component polls the directory to check for directory changes.

Value—Integer in the range 15–2147483647 s

Default—30

Editing Level—Normal

`event-base-dn` *event-base-dn*—(Optional) DN of an entry superior to the data associated with an SRC component in the directory.

If you are storing non-SRC data in the directory, and that data changes frequently whereas the SRC data does not, you may need to adjust the default value to improve performance. For optimal performance, set the value to the DN of an entry superior to both the SRC data and the changing non-SRC data.

Value— DN

Default—o=UMC

Editing Level—Expert

`dispatcher-pool-size` *dispatcher-pool-size*—(Optional) Number of directory change notifications that can be sent simultaneously to the SRC component.

Value—Integer in the range 0–2147483647

Default—1

Editing Level—Expert

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gy-3gpp java-orb object-adapter

Syntax

```
slot number gy-3gpp java-orb object-adapter {
    address address;
}
```

Hierarchy Level

```
[edit slot number gy-3gpp java-orb object-adapter]
```

Release Information

Statement introduced in SRC-3.2.0 Release

Description

Object adapter internet address configuration

Options

address address—(Optional) Object Adapter Internet Address: IP address on multi-homed host.

Value— IP address

Default— No value

Editing Level—Basic

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gy-3gpp logger

Syntax

slot *number* gy-3gpp logger *name* ...

Hierarchy Level

[edit slot *number* gy-3gpp logger]

Release Information

Statement introduced in SRC Release 4.9.0

Description

Configure the logging destination.

Options

name *name*— Name used to group parameters for the logging destination.

Value— Text

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gy-3gpp logger *name* file

Syntax

```
slot number gy-3gpp logger name file {
    filter filter;
    device-filter-key device-filter-key;
    filename filename;
    rollover-filename rollover-filename;
    maximum-file-size maximum-file-size;
}
```

Hierarchy Level

```
[edit slot number gy-3gpp logger name file]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Configure the logging destination for file-based logging.

filter filter—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default— The default value is different for each type of component.

Editing Level—Basic

device-filter-key device-filter-key—(Optional) Filter the DEBUG logs specific to network device. The filtering can be done based on combinations of parameters namely router-name/interface-name/login-name. These parameters can be associated using AND (&) or OR (|) operators. Syntax: set device-filter-key (router-name=<val> & interface-name=<val> | login-name=<val> All three parameters are optional. Absence of a parameter would indicate match ANY. Example: set device-filter-key (router-name=<val>) would indicate match debug logs based on the router-name only irrespective of the interface-name or login-name. Note: 1. "device-filter-key" will NOT filter info/error/warning logs. 2. This version supports network device specific logging for COPs drivers only

Value— Log network device filter

Default— The default value is different for each type of component.

Editing Level—Basic

filename filename— Absolute path of the filename that contains the current logs.

Note: Make sure that the user under which the J2EE application server or Web application server runs has write access to this folder. If this user does not have write access to the default folder, configure the component or application to write logs in folders to which the user has write access.

Value— Filename

Default— By default, SRC components and applications write log files in the folder in which the component or application is started.

Editing Level—Basic

`rollover-filename rollover-filename`—(Optional) Absolute path of the filename that contains the log history. When the log file reaches the maximum size, the software closes the log file and renames it with the name you specify for the rollover file. If a previous rollover file exists, the software overwrites it. The software then reopens the log file and continues to save event messages in it.

Value— Path of filename

Example—/opt/UMC/sae/var/log/sae.alt

Default— The default value is different for each type of component.

Editing Level—Normal

`maximum-file-size maximum-file-size`—(Optional) Maximum size of the log file and the rollover file.

Do not set the maximum file size to a value greater than the available disk space.

Value—Integer in the range 0–10000000 kbytes

Default— 1000000

Editing Level—Normal

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

slot *number* gy-3gpp logger *name* syslog

Syntax

```
slot number gy-3gpp logger name syslog {
    filter filter;
    host host;
    port port;
    facility facility;
    format format;
}
```

Hierarchy Level

```
[edit slot number gy-3gpp logger name syslog]
```

Release Information

Statement introduced in SRC Release 4.9.0

Description

Configure the logging destination for syslog-based logging.

filter filter—(Optional) Filter to define which event messages the software logs or ignores. Filters can specify the logging level, such as debug, or can specify expressions. For information about expressions, see the documentation that describes how to configure logging.

Value— Log filter

Default— The default value is different for each type of component.

Editing Level—Basic

host host— IP address or name of a host that collects event messages by means of a standard system logging daemon.

Value— IP address or hostname

Default—loghost

Editing Level—Basic

port port—(Optional) Port number for system logging daemon.

Value— Port number in the range of 0–65535

Default— 514

Editing Level—Basic

facility facility

—(Optional) Type of system log in accordance with the system logging protocol.

Value—Integer in the range 0–23

Default— 3

Editing Level—Advanced

format format—(Optional) MessageFormat string that specifies how the information in an event message is printed. (The strings {#} are replaced with the log information [...]).

Value— MessageFormat string as specified in

<http://java.sun.com/j2se/1.4.2/docs/api/java/text/MessageFormat.html>.

The fields available for events are:

- 0—Time and date of the event
- 1—Name of the thread generating the event
- 2—Text message of the event
- 3—Category of the event
- 4—Priority of the event

Editing Level—Advanced

Required Privilege Level

No specific privilege required.

Required Editing Level

Basic

