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- description
- end
- exit
- inbound-asp-identifier validate
- linkset
- MTU-size
- peer-server
- route
- routing-context
- ssf

SSH Configuration Mode Commands

- end
- exit
- listen
- max servers
- subsystem

Subscriber Configuration Mode Commands

- aaa group
- access-link ip-fragmentation
- accounting-mode
- active-charging bandwidth-policy
- active-charging rulebase
- always-on
- asn nsnid
- asn-pdfid
- asn-policy
- authorized-flow-profile-id
- content-filtering category
- cscf core-service
- cscf county-name
- cscf nat-applicable
- cscf private-user-id
- cscf session-template
- data-tunneling ignore df-bit
- deca origin host
- deca origin endpoint
- deca peer-select
- default
- dns
- eap
- encrypted password
- end
- exit
- external-inline-server
- firewall policy
- fw-and-nat policy
- idle-timeout-activity
- ims application-manager
qos traffic-policy
qos traffic-shape
radius accounting
radius group
radius returned-framed-ip-address
rtp-profile-name
secondary ip pool
simultaneous
timeout
timeout long-duration
tunnel address-policy
tunnel gre
tunnel ipip
tunnel ipsec
tunnel l2tp

Telnet Configuration Mode Commands

exit
max servers

TFTP Configuration Mode Commands

exit
max servers

Traffic Policy Group Configuration Mode Commands

policy

Traffic Policy-Map Configuration Mode Commands

3gpp2 data-over-signaling
access-control
accounting suppress
accounting trigger
class-map
dynamic
flow-tp-trigger
ip header-compression
qos encaps-header
qos traffic-police
qos user-datagram dscp-marking
sess-tp-trigger
type

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end

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About this Guide

This document pertains to features and functionality that run on and/or that are related to the Cisco® ASR 5000 Chassis, formerly the Starent Networks ST40.
# Conventions Used

The following tables describe the conventions used throughout this documentation.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Notice Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Information Note" /></td>
<td>Information Note</td>
<td>Provides information about important features or instructions.</td>
</tr>
<tr>
<td><img src="image" alt="Caution" /></td>
<td>Caution</td>
<td>Alerts you of potential damage to a program, device, or system.</td>
</tr>
<tr>
<td><img src="image" alt="Warning" /></td>
<td>Warning</td>
<td>Alerts you of potential personal injury or fatality. May also alert you of potential electrical hazards.</td>
</tr>
<tr>
<td><img src="image" alt="Electro-Static Discharge (ESD)" /></td>
<td>Electro-Static Discharge (ESD)</td>
<td>Alerts you to take proper grounding precautions before handling a product.</td>
</tr>
</tbody>
</table>

## Typeface Conventions

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text represented as a <em>screen display</em></td>
</tr>
<tr>
<td>Text represented as <em>commands</em></td>
</tr>
<tr>
<td>Text represented as a <em>command variable</em></td>
</tr>
<tr>
<td>Text represented as menu or sub-menu names</td>
</tr>
</tbody>
</table>

## Command Syntax Conventions

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>{ <strong>keyword</strong> or <strong>variable</strong> }</td>
</tr>
<tr>
<td>Command Syntax Conventions</td>
</tr>
<tr>
<td>---------------------------</td>
</tr>
<tr>
<td>[keyword or variable]</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
| | \{ nonce | timestamp \}  
| | OR  
| | [count number_of_packets | size number_of_bytes] |
Contacting Customer Support

Use the information in this section to contact customer support.

For New Customers: Refer to the support area of http://www.cisco.com for up-to-date product documentation or to submit a service request. A valid username and password is required to this site. Please contact your local sales or service representative for additional information.

For Existing Customers with support contracts through Starent Networks: Refer to the support area of https://support.starentnetworks.com/ for up-to-date product documentation or to submit a service request. A valid username and password is required to this site. Please contact your local sales or service representative for additional information.

Important: For warranty and repair information, please be sure to include the Return Material Authorization (RMA) tracking number on the outside of the package.
Chapter 1
Command Line Interface Overview

This chapter describes the numerous features in the command line interface (CLI). Included is information about the architecture of the CLI, its command modes and user privileges, how to obtain help within the CLI, and other key items.

The operating system provides the software that controls the overall system logic, control processes, and the CLI. The CLI is a multi-threaded user interface that allows you to manipulate, configure, control, and query the hardware and software components that make up the system and its hosted services. In addition, the CLI can host multiple instances of management and service configuration sessions. This allows multiple users to simultaneously access and manage multiple hosted services.

This section provides the following information about the CLI:

- CLI Structure
- CLI Command Modes
- CLI Administrative Users
- CLI Contexts
- Understanding the CLI Command Prompt
- CLI Command Syntax
- Entering and Viewing CLI Commands
- Obtaining CLI Help
- Exiting the CLI and CLI Command Modes
- Accessing the CLI
CLI Structure

CLI commands are strings of commands or keywords and user-specified arguments that set or modify specific parameters of the system. Commands are grouped by function and the various command modes with which they are associated.

The structure of the CLI is hierarchical. All users begin at a specific entry point into the system, called the Exec (Execute) Mode, and then navigate through the CLI according to their defined user privileges (access level) by using other command modes.
CLI Command Modes

There are two primary CLI command modes:

- **Exec (Execute) Mode**: The Exec mode is the lowest level in the CLI. The Exec mode is where you execute basic commands such as show, and ping. When you log into the CLI, you are placed in this mode by default.

- **Config (Configuration) Mode**: The Config mode is accessible only by users with administrator and security administrator privileges. If you are an administrative user, in this mode you can add and configure contexts and access the configuration sub-modes to configure protocols, interfaces, ports, services, subscribers, and other service-related items.

As explained above, the entry point into the CLI is called Exec Mode. In the initial CLI login, all users are placed into the default local context, which is the CLI’s default management context. From this context, administrative users can access the Config Mode and define multiple service contexts.

Refer to the mode entry-path diagrams at the beginning of each mode chapter in the *Command Line Interface Reference*.

---

**Important**: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
CLI Administrative Users

This section contains information on the administrative user types and privileges supported by the system.

Administrative User Types

There are two types of administrative users supported by the system:

- **Context-level administrative users**: This user type is configured at the context-level and relies on the AAA subsystems for validating usernames and passwords during login. This is true for both administrative user accounts configured locally through a configuration file or on an external RADIUS server. Passwords for these user types are assigned once and are accessible in the configuration file.

- **Local-users**: This user type provides support for ANSI T1.276-2003 password security protection. Local-user account information, such as passwords, password history, and lockout states, is maintained in non-volatile memory on the CompactFlash module and in the Shared Configuration Task (SCT). This information is maintained in a separate file, not in configuration files used by the system. As such, the configured local-user accounts are not visible with the rest of the system configuration.

Local-user and context-level administrative accounts can be used in parallel. However, a mechanism is provided to deactivate context-level administrative user accounts thereby providing access only to local-user accounts.

Authenticating Administrative Users with RADIUS

To authorize users via RADIUS, you must include two RADIUS attributes in the RADIUS Access-Accept message:

- RFC 2865 standard Service-Type
- Starent Vendor-Specific Attribute (VSA) SN1-Admin-Permission.

The default permission is none (0), meaning that service is refused even if properly authenticated via RADIUS.

RADIUS Mapping System

RADIUS server configuration depends on the type of server used and the instructions distributed by the server manufacturer. The following table shows the supported attribute/value mapping system that is constant, regardless of server manufacturer or model:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
RADIUS Privileges

There are four RADIUS privilege roles. The following table shows the relationship between the privilege roles in the CLI configuration and RADIUS Service-Type.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Framed</td>
<td>2</td>
</tr>
<tr>
<td>Administrative (Administrator)</td>
<td>6</td>
</tr>
<tr>
<td>NAS_Prompt</td>
<td>7</td>
</tr>
<tr>
<td>Authenticate_Only</td>
<td>8</td>
</tr>
<tr>
<td>Authorize_Only</td>
<td>17</td>
</tr>
<tr>
<td>Inspector</td>
<td>19650516</td>
</tr>
<tr>
<td>Security_Admin</td>
<td>19660618</td>
</tr>
</tbody>
</table>

### Table 2: CLI Privilege Roles and RADIUS Service Types

<table>
<thead>
<tr>
<th>CLI Configuration Parameter</th>
<th>RADIUS Service Type</th>
<th>Show Admin Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>administrator</td>
<td>Security_Admin (19660618)</td>
<td>admin</td>
</tr>
<tr>
<td>config_administrator</td>
<td>Administrative (6)</td>
<td>cfgadm</td>
</tr>
<tr>
<td>operator</td>
<td>NAS_Prompt (7)</td>
<td>oper</td>
</tr>
<tr>
<td>inspector</td>
<td>Inspector (19650516)</td>
<td>inspect</td>
</tr>
</tbody>
</table>

Administrative User Privileges

Regardless of the administrative user type, the system supports four user privilege levels:

- **Inspector**: Inspectors are limited to a small number of read-only Exec Mode commands. The bulk of these are show commands for viewing a variety of statistics and conditions. The Inspector cannot execute show configuration commands and does not have the privilege to enter the Config Mode.

- **Operator**: Operators have read-only privileges to a larger subset of the Exec Mode commands. They can execute all commands that are part of the inspector mode, plus some system monitoring, statistic, and fault management functions. Operators do not have the ability to enter the Config Mode.

- **Administrator**: Administrators have read-write privileges and can execute any command in the CLI except for a few security-related commands that can only be configured by Security Administrators. Administrators can configure or modify system settings and can execute all system commands, including those available to the Operators and Inspectors.
**Security Administrator**: Security Administrators have read-write privileges and can execute all CLI commands, including those available to Administrators, Operators, and Inspectors.

The following figure represents how user privileges are defined in the CLI configuration modes.

*Figure 1. User Privileges*

![User Privileges Diagram]

Though the privilege levels are the same regardless of user type, the corresponding user type names differ slightly. The following table displays the privilege level to administrative user type mappings:

**Table 3. User Privilege to User Type Mapping**

<table>
<thead>
<tr>
<th>User Type as Defined by T1.276-2003</th>
<th>Local-User Level User</th>
<th>Context-Level User</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Security Administrator</td>
<td>Security Administrator</td>
<td>Administrator</td>
</tr>
<tr>
<td>Application Security Administrator</td>
<td>Security Administrator</td>
<td>Administrator</td>
</tr>
<tr>
<td>System Administrator</td>
<td>Administrator</td>
<td>Config-Administrator</td>
</tr>
<tr>
<td>Application Administrator</td>
<td>Administrator</td>
<td>Config-Administrator</td>
</tr>
<tr>
<td>Application User/Operator</td>
<td>Operator</td>
<td>Operator</td>
</tr>
<tr>
<td>not applicable</td>
<td>Inspector</td>
<td>Inspector</td>
</tr>
</tbody>
</table>

Configure context-level administrative users in the Context Configuration Mode with the `administrator`, `config-administrator`, `operator`, and `inspector` commands.
Configure local-user administrative users at the Global Configuration Mode with the `local-user username` command.

You can further refine administrative levels to include access to certain features with the following feature-use administrative user options:

- **Lawful Intercept (LI) Administrative User**: To configure and manage LI-related issues, configure at least one administrative user account with LI functionality privileges.

  **Important**: This privilege is available only for context-level administrative users. In addition, to ensure security in accordance with the standards, LI administrative users must access the system through the Secure Shell Protocol (SSH).

- **Enhanced Charging Service (ECS) Administrative User**: To log in and execute ECS-related commands, configure at least one administrative user account with ECS functionality privileges.

  All system users can be configured within any context. However, it is recommended that you configure users in the system’s management context called local. Refer to sections later in this chapter for additional information about contexts.

### Allowed Commands per User Type

With the exception of security administrators, all other management users are limited to a subset of the entire command list as described in the *Command Line Interface Reference*. This section defines the commands allowed for each management user type. As stated previously, inspectors and operators are limited to only a subset of the Exec Mode commands.

### Inspector Mode Commands

In the Exec mode, system inspectors can access the following commands:

- `abort`
- `autoconfirm`
- `context`
- `crypto-group`
- `default terminal`
- `exit`
- `help`
- `logs checkpoint`
- `monitor subscriber`
- `no logging active`
• no logging trace
• no reveal disabled commands
• no timestamps
• no autoconfirm
• ping
• reveal disabled commands
• show (except show snmp communities and show snmp transports)
• sleep
• start crypto security-association
• terminal length
• terminal width
• timestamps
• traceroute

Operator Mode Commands

In the Exec mode, system operators can access all inspector mode commands plus the following commands:

• aaa test
• alarm cutoff
• bulkstats force
• card
• clear (a subset of all clear command variations)
• debug
• dhcp test
• gtpc test
• gtp interim
• gtp test
• gtpu test
• gtpv0 test
• host
• logging active
• logging filter
• logging trace
• newcall
• no card
• no debug
• no newcall policy
• port
• ppp echo-test
• radius interim accounting
• radius test
• rlogin
• show access-group
• show access-list
• show access-flow
• show access statistics
• show configuration
• show snmp transports
• ssh
• telnet
• test alarm

Administrator Mode Commands

Administrators can access all system commands except:

Context Config Mode

• config-administrator
• operator
• inspector
• administrator

Global Config Mode

• snmp community
• snmp user
• local-user
• suspend local-user

Exec Mode

• show snmp communities
• clear (all clear command variations)
• show local-user
• password change local-user
Security Administrator Mode Commands

Security administrators can access all system commands.
CLI Contexts

A context is a group of configuration parameters that apply to the ports, interfaces, and protocols supported by the system. You can configure multiple contexts on the system, each of which resides as a separate, logically independent instance on the same physical device. The CLI can host multiple contexts within a single physical device. This allows wireless service providers to use the same system to support:

- Different levels of service
- Multiple wholesale or enterprise customers or customer groups
- Different classes of customers based on defined Class of Service (CoS) parameters
- IP address pools across multiple contexts, thus saving IP address allocation
- Enhanced security

Each defined context operates independently from any other context(s) in the system. Each context contains its own CLI instance, IP routing tables, access filters, compression methods, and other configured data.

By default, a single system-wide context called local, is used exclusively for the management of the system. Think of the local context as the root directory of the system, since you can define and access all other contexts from this point. You cannot delete the local context. From this location in the CLI, you can:

- Create and configure other service contexts that contain different service configurations
- Configure system-wide services such as CORBA and SNMP management interfaces, physical management ports, system messages, and others

**Important:** The system requires that you define at least one context in addition to the Local context. This isolates system management functions from application or service functions.

Administrative users add contexts through the Global Configuration Mode. A substantial advantage of configuring numerous service contexts is that it allows operators to broadly distribute different subscribers across the system. This greatly enhances the performance of the system and minimizes the loss of sessions should a failure occur.
Understanding the CLI Command Prompt

The CLI provides an intuitive command prompt that informs you of:

- Exactly where you are located within the CLI
- The command mode you are using
- Your user privilege level.

The following figure shows the various components of the command prompt.

Figure 2. CLI Command Prompt

- **Context Pointer:** Shows the context in which the user is currently working.
- **System Host Name:** Shows the currently configured host name.
- **Command Mode:** Shows the specific command mode or sub-mode in which the user is currently working.
- **User Privilege Indicator:** Indicates the user mode.
  - # indicates administrator / config-administrator privileges
  - > indicates inspector / operator privileges only
CLI Command Syntax

This section describes the components of the CLI command syntax that you should be familiar with prior to using the CLI. These include:

- **Commands**: Specific words that precede, or initiate, a specific function.
- **Keywords**: Specific words that follow a command to more clearly dictate the command’s function.
- **Variables**: Alpha, numeric, or alphanumeric values that are user-supplied as part of the command syntax. Sometimes referred to as arguments, these terms further specify the command function.
- **Repetitive keywords (+)**: Specific keyword, that when followed by a plus (+) sign, indicates that more than one of the keywords can be entered within a single command.

**Example**

In the following example, `slot_number` is the command variable for the `info` keyword:

```
show slot infoslot_number
```

`slot_number` is a variable representing a particular slot (1 through 48).
Entering and Viewing CLI Commands

This section describes various methods for entering commands into the CLI.

Typing each command keyword, argument, and variable can be time-consuming and increase your chance of making mistakes. The CLI therefore, supports the following features to assist you in entering commands quickly and more accurately. Other features allow you to view the display and review previously entered commands.

Entering Partial CLI Commands

In all of the modes, the CLI recognizes partially-typed commands and keywords, as long as you enter enough characters for the command to be unambiguously recognized by the system. If you do not enter enough characters for the system to recognize a unique command or keyword, it returns a message listing all possible matches for the partial entry.

**Example**

If you enter the partial command `conf` and press `<Enter>`, you enter the Global Configuration Mode. If you were to enter only `co`, the system would respond with the message:

```
Ambiguous Command
```

CLIs Command Auto-completion

Use the command auto-completion feature to automatically complete unique CLI commands. Press the `<Tab>` key after entering enough characters to enable this feature.

**Example**

```
[local]host_name# sho<Tab>
[local]host_name# show
```

If you do not enter enough characters to allow the CLI to determine the appropriate command to use, the CLI displays all commands that match the characters you entered with auto-completion:

**Example**

```
[local]host_name# sh<Tab>
```

```
show    shutdown
```

```
[local]host_name#
```

Enter a question mark (?) after a partial command to display all of the possible matching commands, and their related help text.

**Example**

```
[local]host_name# sh?
```

```
show - Displays information based on a specified argument
```
shutdown - Terminates execution of all tasks within the entire chassis
[local]host_name#

Using CLI Auto-Pagination

When you enter commands whose expected results exceed the terminal window’s vertical display, the auto-pagination function pauses the display each time the terminal window reaches its display limit. Press any key to display the next screen of results.

By default, auto-pagination functionality is disabled. To enable auto-pagination, type the pipe command:

```
[local]host_name# show configuration | more
```

**Important:** When auto-pagination is enabled, if a command’s output exceeds the terminal window’s vertical display parameters, you can exit by entering “q”. This returns you to the CLI prompt.

Using CLI Autoconfirmation

By default, the system is configured to prompt all administrative users with a confirmation prior to executing certain commands. This functionality serves two purposes:

- Helps ensure that you do not execute an unwanted configuration change.

**Example**

Saving a configuration:

```
[local]host_name# save configuration
Are you sure? [Yes | No]:
```

- Indicates potential misspellings of names during configuration. The first time you configure an element name (context, subscribers, services, etc.), the prompt is displayed. The prompt is not displayed for subsequent entries of the name. Therefore, if you see the confirmation prompt after entering the name of a previously configured element, it is likely that you misspelled the name.

**Examples**

You create context named “newcontext”:

```
[local]host_name(config)# context newcontext
Are you sure? [Yes | No]: yes
[newcontext]host_name(config-ctx)#
```
You revisit the context named “newcontext”:

[local]host_name(config)# context newcontext
[newcontext]host_name(config-ctx)#

On another occasion, you misspell the context named “newcontext”:

[local]host_name(config)# context newcontext
Are you sure? [Yes | No]: n
Action aborted
[local]host_name(config)#

After aborting the above action, you can again revisit “newcontext”:

[local]host_name(config)# context newcontext
[newcontext]host_name(config-ctx)#

You can control CLI autoconfirmation at the following levels:

- **Specific administrative user sessions**: To enable or disable autoconfirmation, use the [no] autoconfirm commands while in the Exec mode.
- **All Future Sessions**: To disable or re-enable autoconfirmation for all future sessions, use the [no]autoconfirm commands while in the Global Config mode.
- **For specific commands**: Disable autoconfirmation for various commands that support the -noconfirm keyword, such as the save configuration or card reboot commands.

## Regulating the Command Output

For many CLI commands, you can use `| grep` and/or `| more` keywords to regulate or control the command’s output. Use the `| grep` keyword to filter through a command’s output for certain expressions or patterns. Only those portions of the output that contain or exclude the pattern are displayed. The `| grep` has the following syntax:

```
| grep [ -i | -v | --ignore-case | --invert-match ] expression
```

<table>
<thead>
<tr>
<th><strong>Table 4. grep Keywords</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alternative Keyword</strong></td>
</tr>
<tr>
<td>-i</td>
</tr>
<tr>
<td>-v</td>
</tr>
<tr>
<td>--ignore-case</td>
</tr>
</tbody>
</table>


**Alternative Keyword** | **Description**  
---|---  
--invert-match | The long form of the -v option.  
expression | Specifies the character pattern to find in the command’s output.  

Use the `more` keyword to pause the terminal each time the terminal window reaches its display limit. Press any key to display the next screen. The function of this keyword is identical to the `autoless` command, except that you must manually enter it on a command-by-command basis.

**Viewing Command History**

To view a history of all commands line by line, simply scroll up or down with the `<up arrow>` and `<down arrow>` cursor keys on the keyboard.

The operating system supports EMACS-style text editing commands. This standard UNIX text editor format allows you to use keyboard-based shortcut keys for maneuvering around the CLI. The following table lists these available shortcut keys.

**Table 5. EMACS Shortcut Keystrokes**

<table>
<thead>
<tr>
<th>Shortcut Keys</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;Ctrl + p&gt;</code> and <code>&lt;up arrow&gt;</code></td>
<td>Recalls previous command in the command history</td>
</tr>
<tr>
<td><code>&lt;Ctrl + n&gt;</code> and <code>&lt;down arrow&gt;</code></td>
<td>Recalls next command in the command history</td>
</tr>
<tr>
<td><code>&lt;Ctrl + f&gt;</code> and <code>&lt;right arrow&gt;</code></td>
<td>Moves cursor forward by one character in command line</td>
</tr>
<tr>
<td><code>&lt;Ctrl + b&gt;</code> and <code>&lt;left arrow&gt;</code></td>
<td>Moves cursor backward by one character in command line</td>
</tr>
<tr>
<td><code>&lt;Esc&gt;</code> + <code>&lt;f&gt;</code></td>
<td>Moves cursor forward by one word in command line</td>
</tr>
<tr>
<td><code>&lt;Esc&gt;</code> + <code>&lt;b&gt;</code></td>
<td>Moves cursor backward by one word in command line</td>
</tr>
<tr>
<td><code>&lt;Ctrl&gt;</code> + <code>&lt;a&gt;</code></td>
<td>Moves cursor to the beginning of the command line</td>
</tr>
<tr>
<td><code>&lt;Ctrl&gt;</code> + <code>&lt;e&gt;</code></td>
<td>Moves cursor to the end of the command line</td>
</tr>
<tr>
<td><code>&lt;Ctrl&gt;</code> + <code>&lt;k&gt;</code></td>
<td>Deletes the current command line from the insertion point to the end of the line</td>
</tr>
<tr>
<td><code>&lt;Ctrl&gt;</code> + <code>&lt;u&gt;</code></td>
<td>Deletes the current command line from the insertion point to the beginning of the line</td>
</tr>
<tr>
<td><code>&lt;Ctrl&gt;</code> + <code>&lt;d&gt;</code></td>
<td>Deletes a single character in the current command line</td>
</tr>
<tr>
<td><code>&lt;Esc&gt;</code> + <code>&lt;d&gt;</code></td>
<td>Deletes a word in the current command line</td>
</tr>
<tr>
<td><code>&lt;Ctrl&gt;</code> + <code>&lt;c&gt;</code></td>
<td>Quits editing the current line</td>
</tr>
<tr>
<td><code>&lt;Ctrl&gt;</code> + <code>&lt;l&gt;</code></td>
<td>Refreshes the display</td>
</tr>
<tr>
<td><code>&lt;Ctrl&gt;</code> + <code>&lt;t&gt;</code></td>
<td>Transposes (or switches) the two characters surrounding the insertion point</td>
</tr>
</tbody>
</table>
Obtaining CLI Help

The CLI provides context-sensitive help for every command token and keyword available to you. To obtain, use one of these methods:

- **Command Help:** Command help provides assistance for a specific command. Type a question mark (?) at the end of the specific command to access help.

  Example

  ```
  [local]host_name# test?
  test - Performs test on followed mechanism
  ```

- **Keyword Help:** Keyword help provides assistance in determining the next keyword, argument, or option to use in the command syntax. Enter the command keyword, enter a space, and then type a question mark (?).

  Example

  ```
  [local]host_name# test alarm ?
  audible - Tests internal audible alarm buzzer on SPC
  central-office - Tests specified central office alarm relays on SPIO card
  <cr> - newline
  ```

- **Variable Help:** Variable help provides the correct format, value, or information type for each variable that is part of the command syntax. For commands with variables, enter the command keyword, enter a space, and then type a question mark (?).

  Example

  ```
  [local]host_name# show card info ?
  <Enter card number as an integer ranging 1 to 48> | - Pipeline <cr> - Carriage Return or <Enter> key
  ```
Exiting the CLI and CLI Command Modes

A CLI session is defined as the successful login into the CLI. When you establish a CLI session, you are placed into the system’s Exec Mode. Depending upon your user privilege level, you can:

- Use the local context to perform system management functions
- Move to an assigned context and work in Exec Mode
- Move to an assigned context as an administrative user and work in Global Configuration Mode or other configuration sub-mode

This section addresses how to properly exit the various modes and the CLI.

Exiting Configuration Sub-modes

To exit a configuration sub-mode and return to the next highest configuration sub-mode or Global Configuration Mode, type the exit command at the system prompt.

Example

```
[context_name]host_name(config-ctx)# exit
[local]host_name(config)#
```

**Important:** The CLI supports implicit mode-exits when using configuration files. Therefore, configuration files do not have to contain all of the required exit commands for you to leave various sub-config modes.

To exit a sub-mode and return to the Exec Mode, enter the `end` command.

Example

```
[local]host_name(config-ctx)# end
[local]host_name#
```

Exiting Global Configuration Mode

To exit Global Configuration Mode, and return to the Exec Mode prompt, type the `exit` command at the prompt.
Ending a CLI Session

To end a CLI session and exit the CLI, type the `exit` command at the `local` Exec Mode prompt.
Accessing the CLI

Access the CLI through the following methods:

- Local login through a Console port using the RS-232 serial cable supplied with the card
- Remote login using Telnet and Secure Shell (SSH) access to the CLI through any IP interface on the system.

**Important:** Even though you can access the CLI remotely through any available IP interface, it is recommended that management traffic be isolated from network traffic by using one of the SPIO card management interfaces. You can use remote login methods only after the system has been configured to support the various access methods.

**Important:** Multiple CLI sessions are supported, but the number of sessions is dependent on the amount of available memory. The Resource Manager reserves enough resources so that as a minimum, seven CLI sessions are assured. One of the CLI sessions is always reserved for use exclusively by a CLI session on an SPIO console interface. Additional CLI sessions beyond the pre-reserved set are permitted if sufficient SPC resources are available. If the Resource Manager is unable to reserve additional resources, you are prompted whether to allow the system to create the new CLI session, even without the reserved resources.

**Important:** Multiple CLI sessions are supported, but the number of sessions is dependent on the amount of available memory. The Resource Manager reserves enough resources so that as a minimum, 15 CLI sessions are assured. One of the CLI sessions is always reserved for use exclusively by a CLI session on an SPIO console interface. Additional CLI sessions beyond the pre-reserved set are permitted if sufficient SMC resources are available. If the Resource Manager is unable to reserve additional resources, you are prompted whether to allow the system to create the new CLI session, even without the reserved resources.

Accessing the CLI Locally Using the Console Port

This section provides instructions for accessing the CLI locally through the console port.
Access the console port with the RJ-45-to-DB-9 serial (EIA-232) cable that is shipped with the Switch Processor Input/Output (SPIO) Connect to a workstation that has a communications application that accesses the workstation’s serial port, such as Minicom for Linux or HyperTerminal® for Microsoft Windows®.

Each of the two SPIO Line Cards installed in the system provides a console port for accessing the CLI. The CLI is only accessible from the SPIO that is active—typically the SPIO installed in chassis slot 24.

For normal operation, the SPC or SMC in chassis slot 8 serves as the active processing card for the system. The SPIO that corresponds to this SPC or SMC is installed in slot 24. For the processing card in chassis slot 9, the corresponding SPIO is installed in slot 25.
Important: In the event of an SPC or SMC switchover, in which processes are switched from the processing card in slot 8 that was previously active to the redundant processing card in slot 9, the SPIO in slot 24 continues to serve as the active SPIO. Therefore, the console port is still accessible through that SPIO.

Follow the instructions below to connect to the console port.

1. Connect the RJ-45 end of the cable to the port labeled Console.
2. Connect the DB-9 end of the cable to the serial port on the workstation.
3. Configure the communications application to support the following:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>115,200 bps</td>
</tr>
<tr>
<td>Data Bits</td>
<td>8</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Stop Bits</td>
<td>1</td>
</tr>
<tr>
<td>Flow Control</td>
<td>None</td>
</tr>
</tbody>
</table>

Important: To change the configuration defined in the table above, modify the terminal command located in the Global configuration mode.

4. At the terminal window, press Enter.
5. If no configuration file is present (that is, this is the first time the system is powered), the CLI prompts you as to whether or not you want to use the Quick Setup Wizard. If the system was configured previously, you are prompted to enter a username and password.

Remotely Accessing the CLI

To remotely access the CLI through a defined management interface, you must first configure the remote access method (such as Telnet or SSH).

You can find examples of how to configure this in the Getting Started chapter.
The AAA Server Group Configuration Mode is used to create and manage the Diameter/RADIUS server groups within the context or system. AAA server group facilitates management of group (list) of servers at per subscriber/APNrealm level for AAA functionality.
**diameter accounting**

This command configures Diameter accounting parameters.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
diameter accounting { dictionary { aaa-custom1 | aaa-custom10 | aaa-custom2 | aaa-custom3 | aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 | aaa-custom9 | nasreq | rf-plus } | endpoint endpoint_name | hd-mode | fall-back-to-local | hd-storage-policy hd_policy | max-retries tries | max-transmissions transmissions | request-timeout duration | server host_name | priority priority }
```

```
default diameter accounting { dictionary | hd-mode | max-retries | max-transmissions | request-timeout }
```

```
no diameter accounting { endpoint | hd-mode | hd-storage-policy | max-retries | max-transmissions | server host_name }
```

```
o no diameter accounting { endpoint | hd-mode | hd-storage-policy | max-retries | max-transmissions | server host_name }
```

- **endpoint**: Removes the configured accounting endpoint, and the default accounting server configured in the default AAA group will be used.
- **hd-mode**: Sends records to the Diameter server, if all Diameter servers are down or unreachable, then copies records to the local HDD and periodically retries the Diameter server.
- **hd-storage-policy**: Disables use of the specified HD storage policy.
- **max-retries**: Disables the configured retry attempts for Diameter accounting in the current AAA group.
- **max-transmissions**: Disables the configured maximum transmission attempts for Diameter accounting in the current AAA group.
- **server host_name**: Removes the configured Diameter host *host_name* from this AAA server group for Diameter accounting.

```
default diameter accounting { dictionary | hd-mode | max-retries | max-transmissions | request-timeout }
```

- **dictionary**: Sets the context’s dictionary as the system default.
- **hd-mode**: Sends records to the Diameter server, if all Diameter servers are down or unreachable, then copies records to the local HDD and periodically retries the Diameter server.
- **max-retries**: Sets the retry attempts for Diameter accounting in the current AAA group to default 0 (disable).
- **max-transmissions**: Sets the configured maximum transmission attempts for Diameter accounting in the current AAA group to default 0 (disable).
- **request-timeout**: Sets the timeout duration, in seconds, for Diameter accounting requests in the current AAA group to default 20.
AAA Server Group Configuration Mode Commands

**dictionary** { aaa-custom1 | aaa-custom10 | aaa-custom2 | aaa-custom3 |
aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 |
aaa-custom9 | nasreq | rf-plus }

Specifies the Diameter accounting dictionary.

**aaa-custom1 ... aaa-custom10**: The custom dictionaries. Even though the CLI syntax supports several custom dictionaries, not necessarily all of them have been defined. If a custom dictionary that has not been implemented is selected, the default dictionary will be used.

**nasreq**: nasreq dictionary— the dictionary defined by RFC 4005.

**rf-plus**: RF Plus dictionary.

**endpoint endpoint_name**

Enables Diameter to be used for accounting, and specifies which Diameter endpoint to use.

**endpoint_name** must be a string of 1 through 63 characters in length.

**hd-mode fall-back-to-local**

Specifies that records be copied to the local HDD if the diameter server is down or unreachable. CDF/CGF will pull the records through SFTP.

**hd-storage-policy hd_policy**

Associates the specified HD Storage policy with the AAA group.

**hd_policy** must be the name of a configured HD Storage policy, and must be a string of 1 through 63 alpha and/or numeric characters in length.

HD Storage policies are configured through the Global Configuration Mode.

This and the **hd-mode** command are used to enable the storage of Rf Diameter Messages to HDD in case all Diameter Servers are down or unreachable.

**max-retries tries**

Specifies how many times a Diameter request should be retried with the same server, if the server fails to respond to a request.

**tries** specifies the maximum number of retry attempts, and must be an integer from 1 through 1000.

Default: 0

**max-transmissions transmissions**

Specifies the maximum number of transmission attempts for a Diameter request. Use this in conjunction with the **max-retries tries** option to control how many servers will be attempted to communicate with.

**transmissions** must be an integer from 1 through 1000.

Default: 0

**request-timeout duration**

Specifies the number of seconds the system will wait for a response from a Diameter server before re-transmitting the request.

**duration** specifies the number of seconds, and must be an integer from 1 through 3600.

Default: 20

**server host_name priority priority**

Specifies the current context Diameter accounting server’s host name and priority.

**host_name** specifies the Diameter host name, and must be a string of 1 through 63 characters in length.
priority specifies the relative priority of this Diameter host. The priority is used in server selection. The priority must be an integer from 1 through 1000.

Usage

Use this command to manage the Diameter accounting options according to the Diameter server used for the context.

Example

The following command configures the Diameter accounting dictionary:

```
diameter accounting dictionary <dictionary>
```

The following command configures the Diameter endpoint:

```
diameter accounting endpoint <endpoint_name>
```

The following commands configure Diameter accounting options:

```
diameter accounting max-retries <tries>
diameter accounting max-transmissions <transmissions>
diameter accounting request-timeout <duration>
diameter accounting server <host_name> priority <priority>
```

The following commands disable/clear the options:

```
no diameter accounting endpoint
no diameter accounting server <host_name>
```
**diameter authentication**

This command configures Diameter authentication parameters.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
diameter authentication { dictionary { aaa-custom1 | aaa-custom10 | aaa-custom11 | aaa-custom12 | aaa-custom13 | aaa-custom14 | aaa-custom15 | aaa-custom16 | aaa-custom17 | aaa-custom18 | aaa-custom19 | aaa-custom2 | aaa-custom20 | aaa-custom3 | aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 | aaa-custom9 | nasreq } | endpoint endpoint_name | max-retries tries | max-transmissions transmissions | redirect-host-avp { just-primary | primary-then-secondary } | request-timeout duration | server host_name priority priority }

default diameter authentication { dictionary | max-retries | max-transmissions | redirect-host-avp | request-timeout }

no diameter authentication { endpoint | max-retries | max-transmissions | server host_name }

no diameter authentication { endpoint | max-retries | max-transmissions | server }host_name

dictionary: Sets the context’s dictionary as the system default.
endpoint: Removes the configured authentication endpoint, and the default server configured in default AAA group will be used.
max-retries: Disables the configured retry attempts for Diameter authentication in the current AAA group.
max-transmissions: Disables the configured maximum transmission attempts for Diameter authentication in the current AAA group.
server host_name: Removes the configured Diameter host host_name from this AAA server group for Diameter authentication.

default diameter authentication { dictionary | max-retries | max-transmissions | redirect-host-avp | request-timeout }

max-retries: Sets the retry attempts for Diameter authentication requests in the current AAA group to default 0 (disable).
max-transmissions: Sets the configured maximum transmission attempts for Diameter authentication in the current AAA group to default 0 (disable).
redirect-host-avp: Sets the redirect choice to default (just-primary).
request-timeout: Sets the timeout duration, in seconds, for Diameter authentication requests in the current AAA group to default 20.

```
**AAA Server Group Configuration Mode Commands**

| aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 | aaa-custom9 | nasreq |

Specifies the Diameter authentication dictionary.

**aaa-custom1 ... aaa-custom20**: The custom dictionaries. Even though the CLI syntax supports several custom dictionaries, not necessarily all of them have been defined. If a custom dictionary that has not been implemented is selected, the default dictionary will be used.

---

**Important**: **aaa-custom11** dictionary is only available in StarOS 8.1 and later releases. **aaa-custom12 to aaa-custom20** dictionaries are only available in StarOS 9.0 and later releases.

---

**nasreq**: nasreq dictionary—the dictionary defined by RFC 4005.

---

**endpoint endpoint_name**

Enables Diameter to be used for authentication, and specifies which Diameter endpoint to use. **endpoint_name** must be a string of 1 through 63 characters in length.

---

**max-retries** **tries**

Specifies how many times a Diameter authentication request should be retried with the same server, if the server fails to respond to a request. **tries** specifies the maximum number of retry attempts, and must be an integer from 1 through 1000. Default: 0

---

**max-transmissions** **transmissions**

Specifies the maximum number of transmission attempts for a Diameter authentication request. Use this in conjunction with the **max-retries** **tries** option to control how many servers will be attempted to communicate with. **transmissions** specifies the maximum number of transmission attempts, and must be an integer from 1 through 1000. Default: 0

---

**diameter authentication redirect-host-avp** { **just-primary** | **primary-then-secondary** }

Specifies whether to use just one returned AVP, or use the first returned AVP as selecting the primary host and the second returned AVP as selecting the secondary host.

**just-primary**: Redirect only to primary host.

**primary-then-secondary**: Redirect to primary host, if fails then redirect to the secondary host.

Default: just-primary

---

**request-timeout** **duration**

Specifies how long the system will wait for a response from a Diameter server before re-transmitting the request. **duration** specifies the number of seconds the system will wait for a response from a Diameter server before re-transmitting the request, and must be an integer from 1 through 3600. Default: 20 seconds

---

**server host_name priority priority**

Specifies the current context Diameter authentication server’s host name and priority.
host_name specifies the Diameter authentication server’s host name, and must be a string of 1 through 63 characters in length.
priority specifies the relative priority of this Diameter host. The priority is used in server selection. The priority must be an integer from 1 through 1000.

Usage
Use this command to manage the Diameter authentication options according to the Diameter server used for the context.

Example
The following command configures the Diameter authentication dictionary:

```
diameter authentication dictionary <dictionary>
```

The following command configures the Diameter endpoint:

```
diameter authentication endpoint <endpoint_name>
```

The following commands configure Diameter authentication options:

```
diameter authentication max-retries <tries>
diameter authentication max-transmissions <transmissions>
diameter authentication redirect-host-avp primary-then-secondary
diameter authentication server <host_name> priority <priority>
diameter authentication request-timeout <duration>
```

The following commands disable/clear the options:

```
no diameter authentication endpoint
no diameter authentication server <host_name>
```
diameter authentication failure-handling

This command configures the failure handling for Diameter authentication requests and Diameter EAP requests.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
diameter authentication failure-handling { authorization-request | eap-request | eap-termination-request } { request-timeout action { continue | retry-and-terminate | terminate } | result-code start_result_code { [ to end_result_code ] } action { continue | retry-and-terminate | terminate } }

no diameter authentication failure-handling { authorization-request | eap-request | eap-termination-request } result-code start_result_code [ to end_result_code ]

default diameter authentication failure-handling { authorization-request | eap-request | eap-termination-request } request-timeout action

no
Disables Diameter authentication failure handling.

default
Configures the default Diameter authentication failure handling setting.

authorization-request
Specifies that failure handling must be performed on Diameter authorization request (AAR/AAA) messages.

eap-request
Specifies configuring failure handling for EAP requests.

eap-termination-request
Specifies configuring failure handling for EAP termination requests.

request-timeout action { continue | retry-and-terminate | terminate }
Specifies the action to be taken for failures:
  • **continue**: Continues session
  • **retry-and-terminate**: First retries, if it fails then terminates the session
  • **terminate**: Terminates session
AAA Server Group Configuration Mode Commands

`diameter-authentication-failure-handling` command

result-code start_result_code [ to end_result_code ] action { continue | retry-and-terminate | terminate }

- **start_result_code**: Specifies the result code number, must be an integer from 1 through 65535.
- **to end_result_code**: Specifies the upper limit of a range of result codes. The `to` parameter must be greater than `start_result_code`.
- **action { continue | retry-and-terminate | terminate }**: Specifies the action to be taken for failures:
  - `continue`: Continues
  - `retry-and-terminate`: First retries, if it fails then terminates
  - `terminate`: Terminates

Usage

Use this command to configure error handling for Diameter EAP, EAP-termination, and authorization requests. Specific actions (continue, retry-and-terminate, or terminate) can be associated with each possible result-code. Ranges of result codes can be defined with the same action, or actions can be specific on a per-result code basis.

Example

The following commands configure result codes 5001, 5002, 5004, and 5005 to use “action continue” and result code 5003 to use “action terminate”:

```
diameter-authentication-failure-handling eap-request result-code 5001 to 5005 action continue

diameter-authentication-failure-handling eap-request result-code 5003 action terminate
```
diameter dictionary

This command is deprecated and is replaced by the `diameter accounting dictionary` and `diameter authentication dictionary` commands. See the `diameter accounting` and `diameter authentication` commands respectively.
end

Exits the current configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
end
```

**Usage**

Use this command to return to the Exec mode.
exit

Exits the current mode and returns to the parent configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**
Use this command to return to the parent configuration mode.
radius ip vrf

This command associates the specific AAA group with a Virtual Routing and Forwarding (VRF) Context instance for GRE tunnel interface configuration. By default the VRF is NULL, which means that AAA group is associated with global routing table.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius ip vrf vrf_name
no radius ip vrf

Usage
Use this command to associate/disassociate a pre-configured VRF context for a GRE tunnel interface. By default the VRF is NULL, which means that AAA group is associated with global routing table.

Example
The following command associates VRF context instance GRE_vrf1 with this AAA group:

radius ip vrf GRE_vrf1
radius

This command configures basic RADIUS options.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
radius { realtime minutes | detect-dead-server { consecutive-failures count | response-timeout seconds } | dictionary dictionary | max-outstanding messages | max-retries tries | max-transmissions transmissions | strip-domain { authentication-only | accounting-only } | timeout idle_seconds }

default radius { realtime | detect-dead-server | dictionary | max-outstanding | max-retries | max-transmissions | timeout }

no radius { detect-dead-server | max-transmissions | strip-domain }
```

- `radius`: This command configures basic RADIUS options.
- `default`: Configures default setting for the specified keyword.
- `no`: Removes configuration for the specified keyword.

### Dictionary

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>customXX</td>
<td>These are dictionaries that can be customized to fit your needs. Customization information can be attained by contacting your local service representative. XX is the integer value of the custom dictionary.</td>
</tr>
<tr>
<td>standard</td>
<td>This dictionary consists only of the attributes specified in RFC 2865, RFC 2866, and RFC 2869.</td>
</tr>
<tr>
<td>3gpp</td>
<td>This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in 3GPP 32.015.</td>
</tr>
<tr>
<td>3gpp2</td>
<td>This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in IS-835-A.</td>
</tr>
<tr>
<td>3gpp2-835</td>
<td>This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in IS-835.</td>
</tr>
<tr>
<td>starent-vsa1</td>
<td>This dictionary consists not only of the 3GPP2 dictionary, but also includes Starent Networks vendor-specific attributes (VSAs) as well. The VSAs in this dictionary support a one-byte wide VSA Type field in order to support certain RADIUS applications. The one-byte limit allows support for only 256 VSAs (0 - 255). This is the default dictionary.</td>
</tr>
</tbody>
</table>
AAA Server Group Configuration Mode Commands

**radius**

### Dictionary Description

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>starent-vsa1-835</td>
<td>This dictionary consists not only of the 3gpp2-835 dictionary, but also includes Starent Networks vendor-specific attributes (VSAs) as well. The VSAs in this dictionary support a one-byte wide VSA Type field in order to support certain RADIUS applications. The one-byte limit allows support for only 256 VSAs (0 - 255). This is the default dictionary.</td>
</tr>
<tr>
<td>starent</td>
<td>This dictionary consists of all of the attributes in the starent-vsa1 dictionary and incorporates additional Starent Networks VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the dictionaries supported by the system.</td>
</tr>
<tr>
<td>starent-835</td>
<td>This dictionary consists of all of the attributes in the starent-vsa1-835 dictionary and incorporates additional Starent Networks VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the -835 dictionaries supported by the system.</td>
</tr>
</tbody>
</table>

### deadtime minutes

Specifies the number of minutes to wait before changing the state of a RADIUS server from “Down” to “Active”. minutes must be an integer from 0 through 65535.

Default: 10

**Important:** This parameter should be set to allow enough time to remedy the issue that originally caused the server’s state to be changed to “Down”. After the deadtime timer expires, the system returns the server’s state to “Active” regardless of whether or not the issue has been fixed.

**Important:** For a complete explanation of RADIUS server states, refer to the RADIUS Server State Behavior appendix in the AAA Interface Administration and Reference.

### detect-dead-server { consecutive-failures count | keepalive | response-timeout seconds }

**consecutive-failures count:** Specifies the number of consecutive failures, for any AAA Manager, before a server’s state is changed from “Active” to “Down”. count must be an integer from 1 through 1000. Default: 4.

**keepalive:** Enables the AAA server alive-dead detect mechanism based on sending keepalive authentication messages to all authentication servers. Default is disabled.

**response-timeout seconds:** Specifies the number of seconds, for any AAA Manager, to wait for a response to any message before a server’s state is changed from “Active” to “Down”. seconds must be an integer from 1 through 65535.

**Important:** If both consecutive-failures and response-timeout are configured, then both parameters must be met before a server’s state is changed to “Down”.

**Important:** The “Active” or “Down” state of a RADIUS server as defined by the system, is based on accessibility and connectivity. For example, if the server is functional but the system has placed it into a “Down” state, it could be the result of a connectivity problem. When a RADIUS server’s state is changed to “Down”, a trap is sent to the management station and the deadtime timer is started.
max-outstanding messages
Specifies the maximum number of outstanding messages a single AAA Manager instance will queue.
messages must be an integer from 1 through 4000.
Default: 256

max-retries tries
Specifies the maximum number of times communication with a AAA server will be attempted before it is
marked as “Not Responding”, and the detect dead server’s consecutive failures count is incremented.
tries must be an integer from 0 through 65535.
Default: 5

max-transmissions transmissions
Sets the maximum number of re-transmissions for RADIUS authentication requests. This limit is used in
conjunction with max-retries parameter for each server.
When failing to communicate with a RADIUS sever, the subscriber is failed once all of the configured
RADIUS servers have been exhausted, or once the configured number of maximum transmissions is reached.
For example, if three servers are configured and if the configured max-retries is 3 and max-transmissions is
12, then the primary server is tried four times (once plus three retries), the secondary server is tried four
times, and then a third server is tried four times. If there is a fourth server, it is not tried because the
maximum number of transmissions (12) has been reached.
transmissions must be an integer from 1 through 65535.
Default: Disabled

strip-domain { authentication-only | accounting-only }
Specifies that the domain must be stripped from the user name prior to authentication or accounting.
By default, strip-domain configuration will be applied to both authentication and accounting messages, if
configured.
When the argument authentication-only or accounting-only is present, strip-domain is
applied only to the specified RADIUS message types.

timeout idle_seconds
Specifies the number of seconds to wait for a response from the RADIUS server before re-sending the
messages.
idle_seconds must be an integer from 1 through 65535.
Default: 3

Usage
Use this command to configure the basic RADIUS parameters according to the RADIUS server used for the
context.

Example
The following command configures the RADIUS timeout parameter to 300 seconds.

radius timeout 300
radius accounting

This command configures the current context’s RADIUS accounting parameters.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius accounting { archive [ stop-only ] | deadliest minutes | detect-dead-server { consecutive-failures count | keepalive | response-timeout seconds } | interim interval seconds | max-outstanding messages | max-pdu-size octets | max-retries tries | max-transmissions transmissions | timeout idle_seconds }

default radius accounting { deadliest | detect-dead-server | max-outstanding | max-pdu-size | max-retries | max-transmissions | timeout }

no radius accounting { archive | detect-dead-server | interim interval | max-transmissions }

no
Removes configuration for the specified keyword.

default
Configures the default setting for the specified keyword.

archive [ stop-only ]
Enables archiving of RADIUS accounting messages in the system after the accounting message has exhausted retries to all available RADIUS accounting servers. All RADIUS accounting messages generated by a session are delivered to the RADIUS accounting server in serial. That is, previous RADIUS accounting messages from the same call must be delivered and acknowledged by the RADIUS accounting server before the next RADIUS accounting message is sent to the RADIUS accounting server. stop-only specifies archiving of only STOP accounting messages.
Default: enabled

deadtime minutes
Specifies the number of minutes to wait before changing the state of a RADIUS server from “Down” to “Active”.
minutes must be an integer from 0 through 65535.
Default: 10 minutes

Important: This parameter should be set to allow enough time to remedy the issue that originally caused the server’s state to be changed to “Down”. After the deadtime timer expires, the system returns the server’s state to “Active” regardless of whether or not the issue has been fixed.
**radius accounting**

---

**Important:** For a complete explanation of RADIUS server states, refer to the *RADIUS Server State Behavior Appendix* in the *AAA Interface Administration and Reference*.

```plaintext
detect-dead-server { consecutive-failures count | keepalive | response-timeout seconds }

consecutive-failures count: Specifies the number of consecutive failures, for any AAA Manager, before a server’s state is changed from “Active” to “Down”. `count` must be an integer from 1 through 1000. Default: 4

keepalive: Enables the AAA server alive-dead detect mechanism based on sending keepalive authentication messages to all authentication servers. Default: disabled

response-timeout seconds: Specifies the number of seconds, for any AAA Manager, to wait for a response to any message before a server’s state is changed from “Active” to “Down”. `seconds` must be an integer from 1 through 65535.
```

**Important:** If both `consecutive-failures` and `response-timeout` are configured, then both parameters must be met before a server’s state is changed to “Down”.

**Important:** The “Active” or “Down” state of a RADIUS server as defined by the system, is based on accessibility and connectivity. For example, if the server is functional but the system has placed it into a “Down” state, it could be the result of a connectivity problem. When a RADIUS server’s state is changed to “Down”, a trap is sent to the management station and the deadtime timer is started.

**Important:** For a complete explanation of RADIUS server states, refer to the *RADIUS Server State Behavior Appendix* in the *AAA Interface Administration and Reference*.

```plaintext
interim interval seconds
```

Specifies the time interval, in seconds, for sending accounting INTERIM-UPDATE records.

`seconds` must be an integer from 50 through 4000000.

Default: Disabled

**Important:** If RADIUS is used as the accounting protocol for the GGSN product, other commands are used to trigger periodic accounting updates. However, these commands would cause RADIUS STOP/START packets to be sent as opposed to INTERIM-UPDATE packets. Also, note that accounting interim interval settings received from a RADIUS server take precedence over those configured on the system.

```plaintext
max-outstanding messages
```

Specifies the maximum number of outstanding messages a single AAA Manager instance will queue.

`messages` must be an integer from 1 through 4000.

Default: 256

```plaintext
max-pdu-size octets
```

Specifies the maximum sized packet data unit which can be accepted/generated, in bytes (octets).

`octets` must be an integer from 512 through 2048.

Default: 2048
**max-retries** *tries*

Specifies the maximum number of times communication with a AAA server will be attempted before it is marked as “Not Responding” and the detect dead server consecutive failures count is incremented.

*tries* must be an integer from 0 through 65535.

Default: 5

Once the maximum number of retries is reached this is considered a single failure for the consecutive failures count for detecting dead servers.

**max-transmissions** *transmissions*

Sets the maximum number of transmissions for a RADIUS accounting message before the message is declared as failed.

*transmissions* must be an integer from 1 through 65535.

Default: Disabled

**timeout** *seconds*

Specifies the amount of time to wait for a response from a RADIUS server before retransmitting a request.

*seconds* must be an integer from 1 through 65535.

Default: 3

**Usage**

Use this command to configure RADIUS accounting options according to the RADIUS server used for the context.

**Example**

The following command configures the accounting timeout parameter to 16 seconds.

```
radius accounting timeout 16
```
radius accounting apn-to-be-included

This command specifies the APN name inclusion for RADIUS accounting.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

radius accounting apn-to-be-included { gi | gn }

default radius accounting apn-to-be-included

    default
    Configures the default setting.

    gi
    Specifies the use of Gi APN name in RADIUS accounting request. Gi APN represents the APN received in the Create PDP context request message from SGSN.

    gn
    Specifies the use of Gn APN name in RADIUS accounting request. Gn APN represents the APN selected by the GGSN.

Usage
Use this command to specify the APN name to be included for RADIUS accounting.

Example
The following command configures the gn APN name to be included for RADIUS accounting:

    radius accounting apn-to-be-included gn
radius accounting algorithm

This command specifies the fail-over/load-balancing algorithm to select the RADIUS accounting server(s) to which accounting data must be sent.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
radius accounting algorithm { first-n n | first-server | round-robin }
```

```
default radius accounting algorithm
```

**default**

Configures the default setting.
Default: `first-server`

**first-n n**

Default: 1 (Disabled)
Specifies that the AGW must send accounting data to `n` (more than one) AAA servers based on their priority. The full set of accounting data is sent to each of the `n` AAA servers. Response from any one of the servers would suffice to proceed with the call. On receiving an ACK from any one of the servers, all retries are stopped.
`n` is the number of AAA servers to which accounting data will be sent, and must be an integer from 2 through 128.

**first-server**

Specifies that the context must send accounting data to the RADIUS server with the highest configured priority. In the event that this server becomes unreachable, accounting data is sent to the server with the next-highest configured priority. This is the default algorithm.

**round-robin**

Specifies that the context must load balance sending accounting data among all of the defined RADIUS servers. Accounting data is sent in a circular queue fashion on a per Session Manager task basis, where data is sent to the next available server and restarts at the beginning of the list of configured servers. The order of the list is based upon the configured relative priority of the servers.

**Usage**

Use this command to specify the algorithm to select the RADIUS accounting server(s) to which accounting data must be sent.

**Example**

The following command configures to use the round-robin algorithm for RADIUS accounting server selection:
radius accounting algorithm round-robin
radius accounting billing-version

This command configures billing-system version of RADIUS accounting servers.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius accounting billing-version version

default radius accounting billing-version

default
Configures the default setting.
Default: 0

version
Specifies the billing-system version, and must be an integer from 0 through 4294967295.

Usage
Use this command to configure the billing-system version of RADIUS accounting servers.

Example
The following command configures the billing-system version of RADIUS accounting servers as 10:

radius accounting billing-version 10
radius accounting gtp trigger-policy

This command configures the RADIUS accounting trigger policy for GTP messages.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

radius accounting gtp trigger-policy [ standard | ggsn-preservation-mode ]

default radius accounting gtp trigger-policy

- **default**
  Resets the RADIUS accounting trigger policy to standard behavior for GTP session.

- **standard**
  This keyword sets the RADIUS accounting trigger policy to standard behavior which is configured for GTP session for GGSN service.

- **ggsn-preservation-mode**
  This keyword sends RADIUS Accounting Start when the GTP message with private extension of preservation mode is received from SGSN.

**Important:** This is a customer-specific keyword and needs customer-specific license to use this feature. For more information on GGSN preservation mode, refer to the *GGSN Service Mode Commands* chapter.

Usage

Use this command to set the trigger policy for the AAA accounting for a GTP session.

Example

The following command sets the RADIUS accounting trigger policy for GTP session to standard:

```
default radius accounting gtp trigger-policy
```
radius accounting ha policy

Configures the RADIUS accounting policy for HA sessions.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

radius accounting ha policy { custom1-aaa-res-mgmt | session-start-stop }

default radius accounting ha policy

default
Configures the default setting.

session-start-stop
Specifies sending Accounting Start when the Session is connected, and sending Accounting Stop when the session is disconnected. This is the default behavior.

custom1-aaa-res-mgmt
Accounting Start/Stop messages are generated to assist special resource management done by AAA servers. It is similar to the session-start-stop accounting policy, except for the following differences:

• Accounting Start is also generated during MIP session handoffs.
• No Accounting stop is generated when an existing session is overwritten and the new session continues to use the IP address assigned for the old session.
• Accounting Start is generated when a new call overwrites an existing session.

Usage
Use this command to configure the AAA accounting behavior for an HA session.

Example
The following command configures the HA accounting policy to custom1-aaa-res-mgmt:

radius accounting ha policy custom1-aaa-res-mgmt
radius accounting interim

This command configures the volume of uplink and downlink volume octet counts that trigger RADIUS interim accounting, and configures the time period between the sending of interim accounting records.

Product
GGSN, PDSN, HA, HSGW

Privilege
Security Administrator, Administrator

Syntax

```
radius accounting interim { interval seconds | volume { downlink bytes uplink bytes | total bytes | uplink bytes downlink bytes } }
```

```
no radius accounting interim volume
```

**no**
Disables RADIUS interim accounting.

**interval**  *seconds*
Specifies the time interval, in seconds, between sending interim accounting records. *seconds* must be an integer from 50 through 40,000,000.

**volume**

```
volume { downlink bytes uplink bytes | total bytes | uplink bytes downlink bytes }
```

**downlink bytes** and **uplink bytes**:
Specifies the downlink to uplink volume limit, in bytes, for RADIUS Interim accounting. *bytes* must be an integer from 100,000 through 4,000,000,000.

**total bytes**:
Specifies the total volume limit, in bytes, for RADIUS interim accounting. *bytes* must be an integer from 100,000 through 4,000,000,000.

**uplink bytes** and **downlink bytes**:
Specifies the uplink to downlink volume limit, in bytes, for RADIUS interim accounting. *bytes* must be an integer from 100,000 through 4,000,000,000.

**Usage**

Use this command to trigger RADIUS interim accounting based on the volume of uplink and downlink bytes and/or to configure the time interval between the sending of interim accounting records.

**Example**

The following command triggers RADIUS interim accounting when the total volume of uplink and downlink bytes reaches 110000:

```
radius accounting interim volume total 110000
```

The following command sets the interval between sending interim accounting records to 3 minutes (180 seconds):

```
radius accounting interim interval 180
```
radius accounting ip remote-address

This command configures IP remote address-based RADIUS accounting parameters.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] radius accounting ip remote-address { collection | list list_id }
```

- **no**
  Removes configuration for the specified keyword.

- **collection**
  Enables collecting and reporting Remote-Address-Based accounting in RADIUS Accounting. This should be enabled in the AAA Context. It is disabled by default.

- **list list_id**
  Enters the Remote Address List Configuration mode. This mode configures a list of remote addresses that can be referenced by the subscriber's profile.
  `list_id` must be an integer from 1 through 65535.

Usage

This command is used as part of the Remote Address-based Accounting feature to both configure remote IP address lists and enable the collection of accounting data for the addresses in those lists on a per-subscriber basis.

Individual subscriber can be associated to remote IP address lists through the configuration/specification of an attribute in their local or RADIUS profile. (Refer to the `radius accounting` command in the Subscriber Configuration mode.) When configured/specified, accounting data is collected pertaining to the subscriber's communication with any of the remote addresses specified in the list.

Once this functionality is configured on the system and in the subscriber profiles, it must be enabled by executing this command with the `collection` keyword.

Example

```
radius accounting ip remote-address collection
```
radius accounting keepalive

Configures the keepalive authentication parameters for the RADIUS accounting server.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```bash
[ no | default ] radius accounting keepalive { calling-station-id id | consecutive-response number | framed-ip-address ip_address | interval seconds | retries number | timeout seconds | username name }
```

- **no**
  
  Removes configuration for the specified keyword.

- **default**
  
  Configures the default setting for the specified keyword.

- **calling-station-id id**
  
  Configures the Calling-Station-Id to be used for the keepalive authentication.
  
  *id* must be an alpha and/or numeric string of 1 through 15 characters in length.
  
  Default: 000000000000000

- **consecutive-response number**
  
  Configures the number of consecutive authentication response after which the server is marked as reachable.
  
  *number* must be an integer from 1 through 10.
  
  Default: 1

- **framed-ip-address ip_address**
  
  Configures the framed-ip-address to be used for the keepalive accounting.
  
  *ip_address* must be specified using the standard IPv4 dotted decimal notation.

- **interval seconds**
  
  Configures the time interval between the two keepalive access requests.
  
  Default: 30 seconds

- **retries number**
  
  Configures the number of times the keepalive access request to be sent before marking the server as unreachable.
  
  *number* must be an integer from 3 through 10.
  
  Default: 3
timeout seconds
Configures the time interval between each keepalive access request retries.
seconds must be an integer from 1 through 30.
Default: 3 seconds

username name
Configures the user name to be used for authentication.
name must be an alpha and/or numeric string of 1 through 127 characters in length.
Default: Test-Username

Usage
Use this command to configure the keepalive authentication parameters for the RADIUS accounting server.

Example
The following command sets the user name for RADIUS keepalive access requests to Test-Username2:

radius accounting keepalive username Test-Username2

The following command sets the number of RADIUS accounting keepalive retries to 4.

radius accounting keepalive retries 4
radius accounting pdif trigger-policy

Configures the policy for generating START/STOP pairs in overflow condition.

**Product**
PDIF

**Privilege**
Administrator, Security Administrator

**Syntax**

```
[ default ] radius accounting pdif trigger-policy { standard | counter-rollover }
```

- **default**
  The default option configures the “standard” policy.

- **standard**
  Applies a policy as defined by the standards.

- **counter-rollover**
  If the counter-rollover option is enabled, the system generates a STOP/START pair before input/output data octet counts (or input/output data packet counts) become larger than \(2^{32} - 1\) in value. This setting is used to guarantee that a 32-bit octet count in any STOP message has not wrapped to larger than \(2^{32}\) thus ensuring the accuracy of the count. The system may, at its discretion, send the STOP/START pair at any time, so long as it does so before the 32-bit counter has wrapped.

**Usage**
Used to define the policy for dealing with overflow packet counts.

**Example**
Use the following example to set the default policy to `standard`.

```
default radius accounting pdif trigger-policy
```
radius accounting rp

Configures the RADIUS accounting R-P originated call options.

**Product**

PDSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
radius accounting rp { handoff-stop { immediate | wait-active-stop } | tod minute hour | trigger-event { active-handoff | active-start-param-change | active-stop } | trigger-policy { airlink-usage | counter-rollover | custom { active-handoff | active-start-param-change | active-stop } | standard } | trigger-stop-start }

no radius accounting rp { tod minute hour | trigger-event { active-handoff | active-start-param-change | active-stop } | trigger-stop-start }

default radius accounting rp { handoff-stop | trigger-policy }
```

---

**no**

Removes earlier configuration for the specified keyword.

**default**

Sets the default configuration for the specified keyword.

**handoff-stop { immediate | wait-active-stop }**

Specifies the behavior of generating accounting STOP when handoff occurs.

- **immediate**: Indicates that accounting STOP should be generated immediately on handoff, i.e. not to wait active-stop from the old PCF.
- **wait-active-stop**: Indicates that accounting STOP is generated only when active-stop received from the old PCF when handoff occurs.

Default: **wait-active-stop**

**tod minute hour**

Specifies the time of day a RADIUS event is to be generated for accounting. Up to four different times of the day may be specified through individual commands.

- `minute` must be an integer from 0 through 59.
- `hour` must be an integer from 0 through 23.

**trigger-event { active-handoff | active-start-param-change | active-stop }**

**active-start-param-change**: Enabled

**active-stop**: Disabled

Configures the events for which a RADIUS event is generated for accounting as one of the following:
AAA Server Group Configuration Mode Commands

radius accounting rp

•**active-handoff**: Disables a single R-P event (and therefore a RADIUS accounting event) when an Active PCF-to-PFC Handoff occurs. Instead, two R-P events occur (one for the Connection Setup, and the second for the Active-Start)

•**active-start-param-change**: Disables an R-P event (and therefore a RADIUS accounting event) when an Active-Start is received from the PCF and there has been a parameter change.

•**active-stop**: Disables an R-P event (and therefore a RADIUS accounting event) when an Active-Stop is received from the PCF.

Default: **active-handoff**: Disabled

**Important**: This keyword has been obsoleted by the **trigger-policy** keyword. Note that if this command is used, if the context configuration is displayed, radius accounting rp configuration is represented in terms of the trigger-policy.

triggers-policy { .airlink-usage [ counter-rollover ] | custom [ active-handoff | active-start-param-change | active-stop ] | standard }

Default: **airlink-usage**: Disabled
**custom**:
**active-handoff** = Disabled
**active-start-param-change** = Disabled
**active-stop** = Disabled
**standard**: Enabled

Configures the overall accounting policy for R-P sessions as one of the following:

•**airlink-usage [ counter-rollover ]**: Specifies the use of Airlink-Usage RADIUS accounting policy for R-P, which generates a start on Active-Starts, and a stop on Active-Stops.

•If the **counter-rollover** option is enabled, the system generates a STOP/START pair before input/output data octet counts (or input/output data packet counts) become larger than \(2^{32} - 1\) in value. This setting is used to guarantee that a 32-bit octet count in any STOP message has not wrapped to larger than \(2^{32}\) thus ensuring the accuracy of the count. The system, may, at its discretion, send the STOP/START pair at any time, so long as it does so before the 32-bit counter has wrapped. Note that a STOP/START pair is never generated unless the subscriber RP session is in the Active state, since octet/packet counts are not accumulated when in the Dormant state.

•**custom**: Specifies the use of custom RADIUS accounting policy for R-P. The custom policy can consist of the following:

•**active-handoff**: Enables a single R-P event (and therefore a RADIUS accounting event) when an Active PCF-to-PFC Handoff occurs. Normally two R-P events will occur (one for the Connection Setup, and the second for the Active-Start)

•**active-start-param-change**: Enables an R-P event (and therefore a RADIUS accounting event) when an Active-Start is received from the PCF and there has been a parameter change.

**Important**: Note that a custom trigger policy with only **active-start-param-change** enabled is identical to the **standard** trigger-policy.

•**active-stop**: Enables an R-P event (and therefore a RADIUS accounting event) when an Active-Stop is received from the PCF.
radius accounting rp

**Important:** If the `radius accounting rp trigger-policy custom` command is executed without any of the optional keywords, all custom options are disabled.

- **standard**: Specifies the use of Standard RADIUS accounting policy for R-P in accordance with IS-835B.

**trigger-stop-start**

Specifies that a stop/start RADIUS accounting pair should be sent to the RADIUS server when an applicable R-P event occurs.

**Usage**

Use this command to configure the events for which a RADIUS event is sent to the server when the accounting procedures vary between servers.

**Example**

The following command enables an R-P event (and therefore a RADIUS accounting event) when an Active-Stop is received from the PCF:

```plaintext
radius accounting rp trigger-event active-stop
```

The following command generates the STOP only when active-stop received from the old PCF when handoff occurs:

```plaintext
default radius accounting rp handoff-stop
```
radius accounting server

For accounting, this command configures the RADIUS accounting server(s) in the current context.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

radius [ mediation-device ] accounting server ip_address [ encrypted ] key value
[ acct-on { enable | disable } ] [ acct-off { enable | disable } ] [ max messages ] [ oldports ] [ port port_number ] [ priority priority ] [ type standard ] [ admin-status { enable | disable } ] [ -noconfirm ]

no radius [ mediation-device ] accounting server ip_address [ oldports | port port_number ]

### Important:
If this option is not used, by default the system enables standard AAA transactions.

**ip_address [ port port_number ]**

Specifies the IP address of the accounting server. *ip_address* must be specified using the standard IPv4 dotted decimal notation or colon notation for IPv6. A maximum of 1600 RADIUS servers per context/system and 128 servers per server group can be configured. This limit includes accounting and authentication servers.

*port port_number* specifies the port number to use for communications. *port_number* must be an integer from 0 through 65535. Default is 1813.

### Important:
Same RADIUS server IP address and port can be configured in multiple RADIUS server group within a context.

[ encrypted ] key value

Specifies the shared secret key used to authenticate the client to the servers. The *encrypted* keyword indicates the key specified is encrypted. The key *value* must be an alpha and/or numeric string of 1 through 15 characters, or when encrypted an alpha and/or numeric string of 1 through 30 characters.

The *encrypted* keyword is intended only for use by the chassis while saving configuration scripts. The system displays the *encrypted* keyword in the configuration file as a flag that the variable following the *key* keyword is the encrypted version of the plain text key. Only the encrypted key is saved as part of the configuration file.
AAA Server Group Configuration Mode Commands

radius accounting server

**acct-on** { **enable | disable** }

Enables and disables sending of the Accounting-On message when a new RADIUS server is added to the configuration.

When this is enabled, the Accounting-On message is sent when a new RADIUS server is added in the configuration. However, if for some reason the Accounting-On message cannot be sent at the time of server configuration (for example; if the interface is down), then the message is sent as soon as possible. Once the Accounting-On message is sent, if it is not responded to after the configured RADIUS accounting timeout, the message is retried the configured number of RADIUS accounting retries. Once all retries have been exhausted, the system no longer attempts to send the Accounting-On message for this server.

Default: disable

**acct-off** { **enable | disable** }

Disables and enables the sending of the Accounting-Off message when a RADIUS server is removed from the configuration.

The Accounting-Off message is sent when a RADIUS server is removed from the configuration, or when there is an orderly shutdown. However, if for some reason the Accounting-On message cannot be sent at this time, it is never sent. The Accounting-Off message is sent only once, regardless of how many accounting retries are enabled.

Default: enable

**max messages**

Specifies the maximum number of outstanding messages that may be allowed to the server. `messages` must be an integer from 1 through 256.

Default: 0

**oldports**

Sets the UDP communication port to the out of date standardized default for RADIUS communications to 1646.

**priority priority**

Specifies the relative priority of this accounting server. The priority is used in server selection for determining which server to send accounting data to.

`priority` must be an integer from 1 through 1000, where 1 is the highest priority. When configuring two or more servers with the same priority you will be asked to confirm that you want to do this. If you use the `noconfirm` option, you are not asked for confirmation and multiple servers could be assigned the same priority.

Default: 1000

**type** { **mediation-device | standard** }

**mediation-device**: Obsolete keyword.

Specifies the type of AAA transactions to use to communicate with this RADIUS server.

**standard**: Use standard AAA transactions.

Default: standard

**admin-status** { **enable | disable** }

Configures the admin-status for the RADIUS accounting server.

**enable**: Enables the RADIUS accounting server.

**disable**: Disables the RADIUS accounting server.
-noconfirm
Specifies that the command must execute without any prompts and confirmation from the user.

Usage
Use this command to configure the RADIUS accounting servers with which the system must communicate for accounting.
Up to 1600 RADIUS servers per context/system and 128 servers per server group can be configured. The servers can be configured as Accounting, Authentication, Charging servers, or any combination thereof.

Example
The following command sets the accounting server with mediation device transaction for AAA server 1.2.3.4:

```
radius mediation-device accounting server 1.2.3.4 key sharedKey port 1024 max 127
```
radius algorithm

This command configures the RADIUS authentication server selection algorithm for the current context.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
radius algorithm { first-server | round-robin }
```

**default radius algorithm**

**default**
Configures the default setting.
Default: **first-server**

**first-server**
Accounting data is sent to the first available server based upon the relative priority of each configured server.

**round-robin**
Accounting data is sent in a circular queue fashion on a per Session Manager task basis where data is sent to the next available server and restarts at the beginning of the list of configured servers. The order of the list is based upon the configure relative priority of the servers.

**Usage**
Use this command to configure the context’s RADIUS server selection algorithm to ensure proper load distribution amongst the available servers.

**Example**
The following command configures to use the round-robin algorithm for RADIUS server selection:

```
radius algorithm round-robin
```
radius allow

This command configures the system behavior for allowing subscriber sessions when RADIUS accounting and/or authentication is unavailable.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] radius allow { authentication-down | accounting-down }
```

- **no**
  Specifies that the specified option is to be disabled.

- **authentication-down**
  Allows sessions while authentication is not available (down).
  Default: Disabled

- **accounting-down**
  Allows sessions while accounting is unavailable (down).
  Default: Enabled

**Usage**

Allow sessions during system troubles when the risk of IP address and/or subscriber spoofing is minimal. The denial of sessions may cause dissatisfaction with subscribers at the cost/expense of verification and/or accounting data.

**Example**
The following command configures the RADIUS server to allow the sessions while accounting is unavailable.

```
radius allow accounting-down
```
radius attribute

Configures the system’s RADIUS identification parameters.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
radius attribute { nas-identifier id | nas-ip-address address primary_address [ backup secondary_address ] [ nexthop-forwarding-address nexthop_address ] [ mpls-label input in_label_value | output out_label_value1 [ out_label_value2 ] [ vlan vlan_id ] ] }

no radius attribute { nas-identifier | nas-ip-address }

default radius attribute nas-identifier
```

- **no**
  
  Removes configuration for the specified keyword.

- **default**
  
  Configures the default setting.

- **nas-identifier id**
  
  Specifies the attribute name by which the system will be identified in Access-Request messages. `id` must be a case-sensitive alpha and/or numeric string of 1 through 32 characters in length.

- **nas-ip-address address primary_address**
  
  Specifies the AAA interface IP address(es) used to identify the system. Up to two addresses can be configured.

- **backup secondary_address**
  
  `backup`: The IP address of the secondary interface to use in the current context. This must be specified using the standard IPv4 dotted decimal notation.

- **nexthop-forwarding-address nexthop_address**
  
  Configures next hop IP address for this NAS IP address. It optionally sets the RADIUS client to provide VLAN ID and nexthop forwarding address to system when running in single nexthop gateway mode. `nexthop_address` must be specified using the standard IPv4 dotted decimal notation.
**Important:** To define more than one NAS IP address per context, in Global Configuration Mode use the `aaa large-configuration` command. If enabled, for a PDSN a maximum of 400 and for a GGSN a maximum of 800 NAS IP addresses/NAS identifiers (1 primary and 1 secondary per Server group) can be configured per context.

```plaintext
mpls-label input in_label_value | output out_label_value1 [ out_label_value2 ]
```

Configures the traffic from the specified RADIUS client NAS IP address to use the specified MPLS labels.

- `in_label_value` is the MPLS label that will identify inbound traffic destined for the configured NAS IP address.
- `out_label_value1` and `out_label_value2` identify the MPLS labels to be added to packets sent from the specified NAS IP address.
- `out_label_value1` is the inner output label.
- `out_label_value2` is the outer output label.

MPLS label values must be an integer from 16 to 1048575.

```plaintext
vlan vlan_id
```

This optional keyword sets the RADIUS client to provide VLAN ID with next-hop forwarding address to system when running in single next-hop gateway mode.

`vlan_id` must be a pre-configured VLAN ID and must be an integer from 1 through 4096. It is the VLAN ID to be provided to the system in RADIUS attributes.

This option is available only when next-hop-forwarding gateway is also configured with next-hop-forwarding-address `next-hop_address` keyword and `aaa-large configuration` is enabled at Global Configuration level.

**Usage**

This is necessary for NetWare Access Server usage such as the system must be identified to the NAS. The system supports the concept of the active nas-ip-address. The active nas-ip-address is defined as the current source ip address for RADIUS messages being used by the system. This is the content of the nas-ip-address attribute in each RADIUS messages.

The system will always have exactly one active nas-ip-address. The active nas-ip-address will start as the primary nas-ip-address. However, the active nas-ip-address may switch from the primary to the backup, or the backup to the primary. The following events will occur when the active nas-ip-address is switched:

- All current in-process RADIUS accounting messages from the entire system are cancelled. The accounting message is re-sent, with retries preserved, using the new active nas-ip-address. Acct-Delay-Time, however, is updated to reflect the time that has occurred since the accounting event. The value of Event-Timestamp is preserved.
- All current in-process RADIUS authentication messages from the entire system are cancelled. The authentication message is re-sent, with retries preserved, using the new active nas-ip-address. The value of Event-Timestamp is preserved.
- All subsequent in-process RADIUS requests uses the new active nas-ip-address.

The system uses a revertive algorithm when transitioning active NAS IP addresses as described below:

- If the configured primary nas-ip-address transitions from UP to DOWN, and the backup nas-ip-address is UP, then the active nas-ip-address switches from the primary to the backup nas-ip-address.
If the backup nas-ip-address is active, and the primary nas-ip-address transitions from DOWN to UP, then the active nas-ip-address switches from the backup to the primary nas-ip-address.

Example

```bash
radius attribute nas-ip-address 1.2.3.4
no radius attribute nas-identifier sampleID
```
radius authenticate

This command configures RADIUS authentication related parameters.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius authenticate { apn-to-be-included { gi | gn } | null-username }

default radius authenticate { apn-to-be-included | null-username }

no radius authenticate null-username

default
Configures the default setting.

no radius authenticate null-username
Disables sending an Access-Request message to the AAA server for user names (NAI) that are blank.

apn-to-be-included
Specifies the APN name to be included for RADIUS authentication.

gi: Specifies the usage of Gi APN name in RADIUS authentication request. Gi APN represents the APN received in the Create PDP Context request message from SGSN.

gn: Specifies the usage of Gn APN name in RADIUS authentication request. Gn APN represents the APN selected by the GGSN.

null-username
Specifies attempting RADIUS authentication even if the provided user name is NULL (empty).
Default: Enables authenticating, sending Access-Request messages to the AAA server, all user names, including NULL user names.

Usage
Use this command to disable, or re-enable, sending Access-Request messages to the AAA server for usernames (NAI) that are blank (NULL).

Example
To disable sending Access-Request messages for user names (NAI) that are blank, enter the following command:

no radius authenticate null-username

To re-enable sending Access-Request messages for user names (NAI) that are blank, enter the following command:

radius authenticate null-username
radius authenticate
radius authenticator-validation

This command enables (allows) and disables (prevents) the MD5 authentication of RADIUS user. MD5 authentication is enabled by default.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] radius authenticator-validation

no
Disables MD5 authentication validation for an Access-Request message to the AAA server.

Usage
Use this command to disable or re-enable, sending Access-Request messages to the AAA server for MD5 validation.

Example
To disable MD5 authentication validation for Access-Request messages for usernames (NAI), enter the following command:

    no radius authenticator-validation

To enable MD5 authentication validation for Access-Request messages for user names (NAI), enter the following command:

    radius authenticator-validation
radius charging

This command configures basic RADIUS options for Active Charging Service.

Product
All

Privilege
Security Administrator, Administrator

Syntax

\[
\text{[ no | default ] radius charging \{ deadtime dead\_minutes | detect\_dead\_server \{ consecutive\_failures count | response\_timeout seconds \} | max\_outstanding messages | max\_retries tries | max\_transmissions transmissions | timeout idle\_seconds \}}
\]

no
Removes configuration for the specified keyword.

default
Configures the default setting for the specified keyword.

deadtime dead\_minutes
Specifies the number of minutes to wait before attempting to communicate with a server that has been marked as unreachable.
\text{dead\_minutes} must be an integer from 0 through 65535.
Default: 10

detect\_dead\_server \{ consecutive\_failures count | response\_timeout seconds \}

consecutive\_failures count: Specifies the number of consecutive failures, for each AAA Manager, before a server is marked as unreachable.
\text{count} must be an integer from 1 through 1000.
Default: 4

response\_timeout seconds: Specifies the number of seconds for each AAA Manager to wait for a response to any message before a server is detected as failed, or in a down state.
\text{seconds} must be an integer from 1 through 65535.

max\_outstanding messages
Specifies the maximum number of outstanding messages a single AAA Manager instance will queue.
\text{messages} must be an integer from 1 through 4000.
Default: 256

max\_retries tries
Specifies the maximum number of times communication with a AAA server will be attempted before it is marked as unreachable, and the detect dead servers consecutive failures count is incremented.
\text{tries} must be an integer from 0 through 65535.
Default: 5

**max-transmissions**  
Sets the maximum number of re-transmissions for RADIUS authentication requests. This limit is used in conjunction with the **max-retries** parameter for each server.  
When failing to communicate with a RADIUS sever, the subscriber is failed once all of the configured RADIUS servers have been exhausted or once the configured number of maximum transmissions is reached. For example, if three servers are configured and if the configured max-retries is 3 and max-transmissions is 12, then the primary server is tried four times (once plus three retries), the secondary server is tried four times, and then a third server is tried four times. If there is a fourth server, it is not tried because the maximum number of transmissions (12) has been reached.  
**transmissions** must be an integer from 1 through 65535.  
Default: Disabled

**timeout**  
Specifies the number of seconds to wait for a response from the RADIUS server before re-sending the messages.  
**idle_seconds** must be an integer from 1 through 65535.  
Default: 3

**Usage**  
Use this command to manage the basic Charging Service RADIUS options according to the RADIUS server used for the context.

**Example**  

```
radius charging detect-dead-server consecutive-failures 6
radius charging timeout 300
```
radius charging accounting algorithm

This command specifies the fail-over/load-balancing algorithm to be used for selecting RADIUS servers for charging services.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

radius charging accounting algorithm { first-n \( n \) | first-server | round-robin }

first-n \( n \)
Specifies that the AGW must send accounting data to \( n \) (more than one) AAA servers based on their priority. Response from any one of the \( n \) AAA servers would suffice to proceed with the call. The full set of accounting data is sent to each of the \( n \) AAA servers.
\( n \) is the number of AAA servers to which accounting data will be sent, and must be an integer from 2 through 128.
Default: 1 (Disabled)

first-server
Specifies that the context must send accounting data to the RADIUS server with the highest configured priority. In the event that this server becomes unreachable, accounting data is sent to the server with the next-highest configured priority. This is the default algorithm.

round-robin
Specifies that the context must load balance sending accounting data among all of the defined RADIUS servers. Accounting data is sent in a circular queue fashion on a per Session Manager task basis, where data is sent to the next available server and restarts at the beginning of the list of configured servers. The order of the list is based upon the configured relative priority of the servers.

Usage
Use this command to specify the accounting algorithm to use to select RADIUS servers for charging services configured in the current context.

Example
The following command configures to use the round-robin algorithm for RADIUS server selection:

radius charging accounting algorithm round-robin
radius charging accounting server

Configures RADIUS charging accounting servers in the current context for Active Charging Service Prepaid Accounting.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
radius charging accounting server ip_address [ encrypted ] key value [ max messages ] [ oldports ] [ port port_number ] [ priority priority ] [ admin-status { enable | disable } ] [ -noconfirm ]
```

```
no radius charging accounting server ip_address [ oldports | port port_number ]
```

**no**

Removes the server or server port(s) specified from the list of configured servers.

**ip_address**

Specifies the IP address of the accounting server. `ip_address` must be specified using the standard IPv4 dotted decimal notation. A maximum of 128 RADIUS servers can be configured per context. This limit includes accounting and authentication servers.

```
[ encrypted ] key value
```

Specifies the shared secret key used to authenticate the client to the servers. The `encrypted` keyword indicates the key specified is encrypted. The key `value` must be an alpha and/or numeric string of 1 through 15 characters, or an alpha and/or numeric string of 1 through 30 characters when encrypted.

The `encrypted` keyword is intended only for use by the system while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `key` keyword is the encrypted version of the plain text key. Only the encrypted key is saved as part of the configuration file.

```
max messages
```

Specifies the maximum number of outstanding messages that may be allowed to the server. `messages` must be an integer from 0 through 4000.

Default: 0

```
oldports
```

Sets the UDP communication port to the out of date standardized default for RADIUS communications to 1646.

```
port port_number
```

Specifies the port number to use for communication. `port_number` must be an integer from 0 through 65535.
Default: 1813

**priority priority**

Specifies the relative priority of this accounting server. The priority is used in server selection for determining which server to send accounting data to. `priority` must be an integer from 1 through 1000, where 1 is the highest priority.

Default: 1000

**admin-status { enable | disable }**

Enables or disables the RADIUS authentication/accounting/charging server functionality and saves the status setting in the configuration file to re-establish the set status at reboot.

**-noconfirm**

Specifies that the command must execute without any prompts and confirmation from the user.

---

**Usage**

This command is used to configure the RADIUS charging accounting server(s) with which the system is to communicate for Active Charging Service Prepaid Accounting requests.

**Example**

Up to 128 AAA servers can be configured per context when the system is functioning as a PDSN and/or HA. Up to 16 servers are supported per context when the system is functioning as a GGSN.

```
radius charging accounting server 1.2.3.4 key sharedKey port 1024 max 127
radius charging accounting server 1.2.5.6 encrypted key scrambledKey oldports priority 10 }
no radius charging accounting server 1.2.5.6
```
radius charging algorithm

Specifies the RADIUS authentication server selection algorithm for Active Charging Service for the current context.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius charging algorithm { first-server | round-robin }

default radius charging algorithm

default
Configures the default setting.
Default: first-server

first-server
Accounting data is sent to the first available server based upon the relative priority of each configured server.

round-robin
Accounting data is sent in a circular queue fashion on a per Session Manager task basis where data is sent to the next available server and restarts at the beginning of the list of configured servers. The order of the list is based upon the configured relative priority of the servers.

Usage
Use this command to configure the context’s RADIUS server selection algorithm for Active Charging Service to ensure proper load distribution amongst the available servers.

Example

radius algorithm first-server

radius algorithm round-robin
radius charging server

Configures the RADIUS charging server(s) in the current context for Active Charging Service Prepaid Authentication.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
radius charging server ip_address [ encrypted ] key value [ max messages ] [ oldports ] [ port port_number ] [ priority priority ] [ admin-status { enable | disable } ] [ -noconfirm ]
```

```
no radius charging server ip_address [ oldports | port port_number ]
```

---

**no**
Removes the server or server port(s) specified from the list of configured servers.

**ip_address**
Specifies the IP address of the server. *ip_address* must be specified using the standard IPv4 dotted decimal notation. A maximum of 128 RADIUS servers can be configured per context. This limit includes accounting and authentication servers.

**[ encrypted ] key value**
Specifies the shared secret key used to authenticate the client to the servers. The *encrypted* keyword indicates the key specified is encrypted. The key *value* must be an alpha and/or numeric string of 1 through 15 alpha characters, or an alpha and/or numeric string of 1 through 30 characters when encrypted. The *encrypted* keyword is intended only for use by the system while saving configuration scripts. The system displays the *encrypted* keyword in the configuration file as a flag that the variable following the *key* keyword is the encrypted version of the plain text key. Only the encrypted key is saved as part of the configuration file.

**max messages**
Specifies the maximum number of outstanding messages that may be allowed to the server. *messages* must be an integer from 0 through 4000.
Default: 256

**oldports**
Sets the UDP communication port to the old default for RADIUS communications to 1645.

**port port_number**
Specifies the port number to use for communications.
*port_number* must be an integer from 1 through 65535.
Default: 1812
**priority priority**

Specifies the relative priority of this accounting server. The priority is used in server selection for determining which server to send accounting data to.

`priority` must be an integer from 1 through 1000, where 1 is the highest priority.

Default: 1000

**admin-status { enable | disable }**

Enables or disables the RADIUS authentication, accounting, or charging server functionality and saves the status setting in the configuration file to re-establish the set status at reboot.

**-noconfirm**

Specifies that the command must execute without any prompts and confirmation from the user.

**Usage**

This command is used to configure the RADIUS charging server(s) with which the system is to communicate for Active Charging Service Prepaid Authentication requests.

**Example**

Up to 128 AAA servers can be configured per context when the system is functioning as a PDSN and/or HA. Up to 16 servers are supported per context when the system is functioning as a GGSN.

```plaintext
radius charging server 1.2.3.4  key sharedKey  port 1024  max 127
radius charging server 1.2.5.6  encrypted key scrambledKey  oldports priority 10
no radius server 1.2.5.6
```
radius ip vrf

This command associates the specific AAA group with a Virtual Routing and Forwarding (VRF) Context instance for GRE tunnel interface configuration. By default the VRF is NULL, which means that AAA group is associated with global routing table.

Product
All

Privilege
Security Administrator, Administrator

Syntax
radius ip vrf vrf_name

no radius ip vrf

no
 Removes/disassociates configured IP Virtual Routing and Forwarding (VRF) context instance.

vrf_name
 Specifies the name of a pre-configured VRF context instance.
 vrf_name is the name of a pre-configured virtual routing and forwarding (VRF) context configured in Context configuration mode through ip vrf command.

Usage
Use this command to associate/disassociate a pre-configured VRF context for a GRE tunnel interface. By default the VRF is NULL, which means that AAA group is associated with global routing table.

Example
The following command associates VRF context instance GRE_vrf1 with this AAA group:

radius ip vrf GRE_vrf1
radius keepalive

This command configures the RADIUS keepalive authentication parameters.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ default ] radius keepalive [ calling-station-id id | consecutive-response number | encrypted | interval seconds | password | retries number | timeout seconds | username name | valid-response access-accept [ access-reject ] ]

default
Configures the default setting for the specified keyword.

calling-station-id id
Specifies the Calling-Station-Id to be used for the keepalive authentication.
id must be an alpha and/or numeric string of 1 through 15 characters in length.
Default value is 000000000000000.

consecutive-response number
Specifies the number of consecutive authentication responses after which the server is marked as reachable.
number must be an integer from 1 through 5.
Default: 1

encrypted password
Specifies encrypting the password.
password must be an alpha and/or numeric string of 1 through 64 characters in length.
Default password: Test-Password

interval seconds
Specifies the time interval, in seconds, between two keepalive access requests.
Default: 30 seconds

password
Specifies the password to be used for authentication.
password must be an alpha and/or numeric string of 1 through 64 characters in length.
Default password: Test-Password

retries number
Specifies the number of times the keepalive access request to be sent before marking the server as unreachable.
number must be an integer from 3 through 10.
Default: 3
timeout seconds
Specifies the time interval between keepalive access request retries.
seconds must be an integer from 1 through 30.
Default: 3 seconds

username name
Specifies the user name to be used for authentication. name must be an alpha and/or numeric string of 1 through 127 characters in length.
Default: Test-Username

valid-response access-accept [ access-reject ]
Specifies the valid response for the authentication request.
If access-reject is configured, then both access-accept and access-reject are considered as success for the keepalive authentication request.
If access-reject is not configured, then only access-accept is considered as success for the keepalive access request.
Default: keepalive valid-response access-accept

Usage
Use this command to configure the keepalive authentication parameters for the RADIUS server.

Example
The following command configures the user name for RADIUS keepalive access requests to Test-Username2:

    radius keepalive username Test-Username2

The following command configures the number of RADIUS keepalive retries to 4:

    radius keepalive retries 4
radius mediation-device

See the radius accounting server command.
radius probe-interval

This command configures the time interval between two RADIUS authentication probes.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
radius probe-interval  seconds

default radius probe-interval
```

**default**

Configures the default setting.

**seconds**

Specifies the number of seconds to wait before sending another probe authentication request to a RADIUS server. 
seconds must be an integer from 1 through 65535.
Default: 60

**Usage**

Use this command for Interchassis Session Recovery (ICSR) support to set the duration between two authentication probes to the RADIUS server.

**Example**

The following command sets the RADIUS authentication probe interval to 30 seconds.

```
radius probe-interval  30
```
radius probe-max-retries

This command configures the number of retries for RADIUS authentication probe response.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius probe-max-retries retries

default radius probe-max-retries

default
Configures the default setting.

retries
Specifies the number of retries for RADIUS authentication probe response before the authentication is declared as failed.
retries must be an integer from 0 through 65535.
Default: 5

Usage
Use this command for Home Agent Geographical Redundancy (HAGR) support to set the number of attempts to send RADIUS authentication probe without a response before the authentication is declared as failed.

Example
The following command configures the maximum number of retries to 6 seconds.

radius probe-max-retries 6
radius probe-timeout

This command configures the timeout duration for HAGR to wait for a response for RADIUS authentication probes.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius probe-timeout idle_seconds

default radius probe-timeout

default
Confirms the default setting.

idle_seconds
Specifies the number of seconds to wait for a response from the RADIUS server before re-sending the authentication probe.

idle_seconds must be an integer from 0 through 65535.
Default: 3

Usage
Use this command for Home Agent Geographical Redundancy (HAGR) support to set the time duration to wait for response before re-sending the RADIUS authentication probe to the RADIUS server.

Example
The following command sets the authentication probe timeout to 120 seconds:

radius probe-timeout 120
radius server

This command configures RADIUS authentication server(s) in the current context for authentication.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
radius server ip_address [ encrypted ] key value [ max messages ] [ oldports ] [ port port_number ] [ priority priority ] [ probe | no-probe ] [ probe-username username ] [ probe-password [ encrypted ] password password ] [ type { mediation-device | standard } ] [ admin-status { enable | disable } ] [ - noconfirm ]
```

```
no radius server ip_address [ oldports | port port_number ]
```

no

Removes the server or server port(s) specified from the list of configured servers.

```
ip_address  port  port_number
```

Specifies the IP address and port number of the server.

- `ip_address`: Must be specified using the standard IPv4 dotted decimal notation. A maximum of 1600 RADIUS servers per context/system and 128 servers per Server group can be configured. This limit includes accounting and authentication servers.
- `port port_number`: Specifies the port number to use for communications. `port_number` must be an integer from 1 through 65535. Default: 1812.

**Important:** Same RADIUS server IP address and port can be configured in multiple RADIUS server group within a context.

```
[ encrypted ] key  value
```

Specifies the shared secret key used to authenticate the client to the servers. The `encrypted` keyword indicates the key specified is encrypted. The key `value` must be an alpha and/or numeric string of 1 through 15 characters, or an alpha and/or numeric string of 1 through 30 characters when encrypted.

The `encrypted` keyword is intended only for use by the chassis while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `key` keyword is the encrypted version of the plain text key. Only the encrypted key is saved as part of the configuration file.

```
max  messages
```

Specifies the maximum number of outstanding messages that may be allowed to the server. `messages` must be an integer from 0 through 4000.

Default: 256
oldports
Sets the UDP communication port to the old default for RADIUS communications to 1645.

priority priority
Specifies the relative priority of this accounting server. The priority is used in server selection for
determining which server to send accounting data to.
priority must be an integer from 1 through 1000, where 1 is the highest priority. When configuring two
or more servers with the same priority you will be asked to confirm that you want to do this. If you use the -
noconfirm option, you are not asked for confirmation and multiple servers could be assigned the same
priority.
Default: 1000

probe
Enable probe messages to be sent to the specified RADIUS server.

no-probe
Disable probe messages from being sent to the specified RADIUS server. This is the default behavior.

probe-username username
The username sent to the RADIUS server to authenticate probe messages. username must be an alpha
and/or numeric string of 1 through 127 characters in length.

probe-password [ encrypted ] password password
The password sent to the RADIUS server to authenticate probe messages.
encrypted: This keyword is intended only for use by the chassis while saving configuration scripts. The
system displays the encrypted keyword in the configuration file as a flag that the variable following the
password keyword is the encrypted version of the plain text password. Only the encrypted password is
saved as part of the configuration file.
password password: Specifies the probe-user password for authentication. password must be an
alpha and/or numeric string of 1 through 63 characters in length.

type { mediation-device | standard }
Specifies the type of transactions the RADIUS server accepts.
mediation-device: Specifies mediation-device specific AAA transactions. This device is available if
you purchased a transaction control services license. Contact your local sales representative for licensing
information.
standard: Specifies standard AAA transactions. (Default)

admin-status { enable | disable }
Enables or disables the RADIUS authentication, accounting, or charging server functionality and saves the
status setting in the configuration file to re-establish the set status at reboot.

-noconfirm
Specifies that the command must execute without any prompts and confirmation from the user.

Usage
This command is used to configure the RADIUS authentication server(s) with which the system is to communicate for authentication.
Up to 1600 RADIUS servers per context/system and 128 servers per Server group can be configured. The servers can be configured as accounting, authentication, charging servers, or any combination thereof.

Example

```
radius server 1.2.3.4 key sharedKey port 1024 max 127
radius server 1.2.5.6 encrypted key scrambledKey oldports priority 10
no radius server 1.2.5.6
```
Chapter 3
Accounting Policy Configuration Mode Commands

The Accounting Policy Configuration Mode is used to define the accounting method, mode, and event trigger responses for the accounting policy supporting the Rf (off-line charging) interface.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          policy accounting name
            Accounting Policy Configuration Mode
```
accounting-event-trigger

Configures the response to specific event triggers for this policy. Multiple event instances can be configured.

Product
HSGW, P-GW, S-GW

Privilege
Administrator

Syntax

```
accounting-event-trigger { flow-information-change | interim-timeout | location-change } action { interim | stop-start }
[ default | no ] accounting-event-trigger { flow-information-change | interim-timeout | location-change }

default
Returns the command to its default setting of interim for the action keyword (for all events).

no
Removes the specified event trigger configuration from this policy.

flow-information-change
Specifies that the action is initiated upon indication of a change in the flow information.

interim-timeout
Specifies that the action is initiated upon expiration of the interim interval.

location-change
Specifies that the action is initiated upon indication of

action { interim | stop-start }
Default: interim
Specifies the action initiated upon the occurrence of an event.
interim: Specifies that an interim ACR is sent.
stop-start: Specifies that a stop-start ACR is sent.
```

Usage
Use the is command to configure that action taken upon the occurrence on an accounting event trigger.

Example
The following command configures the policy to send a stop-start ACR upon indication of an interim timeout:

```
accounting-event-trigger interim-timeout
```
accounting-level

Configures the type of accounting performed by this profile.

**Product**
HSGW, P-GW, S-GW

**Privilege**
Administrator

**Syntax**

```
accounting-level { flow | pdn | pdn-qci | qci | sdf | subscriber }
```

default accounting-level

**default**

Returns the command to the default setting of subscriber-based accounting.

**flow**

Specifies that flow-based accounting is to be used for this accounting profile. Accounting Request (ACR) Start messages include an AVP with the following EPS information:

- PDN identifier
- QCI for which accounting is done
- Charging rule name for which accounting is being done
- AF charging identifier (included if PCRF has provided a charging identifier to correlate AF generated information)
- Flow description for the flows
- User Equipment information if available (ESN/MEID)
- Address of HSGW/SGW
- Address of the PGW (if available), one or more instances

**pdn**

Specifies that PDN-based accounting is to be used for this accounting profile. Accounting Request (ACR) Start messages include an AVP with the following EPS information:

- Addresses allocated to the UE in this PDN
- PDN identifier
- User Equipment information if available (ESN/MEID)
- Address of HSGW/SGW
- Address of the PGW (if available), one or more instances

**pdn-qci**

Specifies that PDN-QCI accounting is to be used for this accounting profile. Accounting Request (ACR) Start messages include an AVP with the following EPS information:

- Addresses allocated to the UE in this PDN
• PDN identifier
• QCI for which accounting is done
• User Equipment information if available (ESN/MEID)
• Address of HSGW/SGW
• Address of the PGW (if available), one or more instances

qci
Specifies that QCI-based accounting is to be used for this accounting profile. Accounting Request (ACR) Start messages include an AVP with the following EPS information:
• QCI for which accounting is done
• User Equipment information if available (ESN/MEID)
• Address of HSGW/SGW
• Address of the PGW (if available), one or more instances

sdf
Specifies that service data flow accounting is to be used for this accounting profile. Accounting Request (ACR) Start messages include an AVP with the following EPS information:

subscriber
Specifies that subscriber-based accounting is to be used for this accounting profile. Accounting Request (ACR) Start messages include an AVP with the following EPS information:
• User Equipment information if available (ESN/MEID)
• Address of HSGW/SGW
• Address of the PGW (if available), one or more instances

Usage
Use this command to specify the type of accounting performed by this profile.

Example
The following command sets the accounting type for this profile to flow-based:

    accounting-level flow
accounting-mode

Configures the accounting mode for this profile.

Product
HSGW, P-GW, S-GW

Privilege
Administrator

Syntax

accounting-mode normal

default accounting-mode

default
Returns the accounting mode for this profile to its default setting of “normal”.

normal
Specifies that “normal” (start/interim/stop) accounting will be performed for this profile.

Usage
Use this command to set the accounting mode for this profile.
cc profile

Configures a charging characteristics profile, within the accounting profile configuration, for CDR generation.

Product
S-GW

Privilege
Administrator

Syntax

```
cc profile index { buckets num | interval seconds | tariff time1 min hrs [ time2 min hrs...time4 min hrs ] | volume { downlink octets { uplink octets } | total octets | uplink octets { downlink octets } } }

default cc profile index

no cc profile index { buckets | interval | tariff | volume }
```

---

**default**

Returns all profile features, for the specified profile index, to their default settings.

---

**no**

Returns the specified feature to its default setting.

---

**profile index**

Specifies a billing type to be applied to this profile. `index` must be one of the following:

1: Hot billing
2: Flat billing
4: Prepaid billing
8: Normal billing

---

**buckets num**

Default: 4
Specifies the number of container changes in the S-GW CDR due to QoS changes or tariff times. `num` must be an integer value from 1 to 4. If an accounting policy is not configured, this value is 4.

---

**interval seconds**

Default: disabled
Specifies a time interval for closing the charging record if the minimum volume thresholds are satisfied. `seconds` must be an integer value from 60 to 40000000.

---

**tariff time1 min hrs [ time2 min hrs...time4 min hrs ]**

Specifies time-of-day values used to determine when a container is closed in the charging records.

`time1 min hrs`: Specifies the first time-of-day value used to close the current container in the charging record.
`min` must be an integer value from 0 to 59.
`hrs` must be an integer value from 0 to 23.
time2 \textit{min} \textit{hrs}...time4 \textit{minutes} \textit{hours}: Specifies the second, third and fourth time-of-day values used to close containers in the charging record. \textit{min} must be an integer value from 0 to 59. \textit{hrs} must be an integer value from 0 to 23.

\begin{verbatim}
volume \{ downlink \textit{octets} \{ uplink \textit{octets} \} \mid \textit{total} \textit{octets} \mid \textit{uplink} \textit{octets} \{ \textit{downlink} \textit{octets} \} \}
\end{verbatim}

Specifies octet volume thresholds for the generation of interim CDRs.
downlink \textit{octets}: Sets the threshold limit for the number of downlink octets that must be reached before the charging record is closed. \textit{octets} must be an integer value from 100000 to 40000000000.
total \textit{octets}: Sets the threshold limit for the total number of octets that must be reached before the charging record is closed. \textit{octets} must be an integer value from 100000 to 40000000000.
uplink \textit{octets}: Sets the threshold limit for the number of uplink octets that must be reached before the charging record is closed. \textit{octets} must be an integer value from 100000 to 40000000000.

\begin{verbatim}
Usage
Use this command to set charging characteristics that directly affect the CDR generation on the S-GW.
\end{verbatim}

\begin{verbatim}
Example
The following command creates a hot billing profile with a total octet volume threshold set to 500,000:

\texttt{cc profile 1 volume total 500000}
\end{verbatim}
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**

All

**Privilege**

Administrator

**Syntax**

`exit`

**Usage**

Return to the previous mode.
operator-string

Configures a text string to be included with accounting messages sent by this policy.

**Product**

HSGW, P-GW, S-GW

**Privilege**

Administrator

**Syntax**

operator-string *string*

no operator-string

---

**Usage**

Use this command to create a text string to be included with accounting messages originating from this policy.

**Example**

The following command creates the text string "pgw_local" to be included with accounting messages originating from this policy:

`operator-string pgw_local`
Chapter 4
ACL Configuration Mode Commands

The Access Control List Configuration Mode is used to create and manage IP access privileges.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          ip access-list name
            ACL Configuration Mode
```
deny/permit (by source IP address masking)

Used to filter subscriber sessions based on the IP address mask sent by the source to the mobile node or the network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
{ deny | permit } [ log ] source_address source_wildcard
after { deny | permit } [ log ] source_address source_wildcard
before { deny | permit } [ log ] source_address source_wildcard
no { deny | permit } [ log ] source_address source_wildcard
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`{ deny</td>
<td>permit } [ log ] source_address source_wildcard`</td>
</tr>
<tr>
<td>`after { deny</td>
<td>permit } [ log ] source_address source_wildcard`</td>
</tr>
<tr>
<td>`before { deny</td>
<td>permit } [ log ] source_address source_wildcard`</td>
</tr>
<tr>
<td>`no { deny</td>
<td>permit } [ log ] source_address source_wildcard`</td>
</tr>
</tbody>
</table>

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**
Removes the rule which exactly matches the options specified.

**deny | permit**
Specifies the rule is either block (deny) or an allow (permit) filter.

- **deny**: Indicates the rule, when matched, drops the corresponding packets.
- **permit**: Indicates the rule, when matched, allows the corresponding packets.

**log**
Default: packets are not logged. Indicates all packets which match the filter are to be logged.
source_address

The IP address(es) from which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source_wildcard parameter.

source_wildcard

This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

Usage

Define a rule when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of filtering rules as it does not require a rule for each source and destination pair.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

Example

The following command defines two rules with the second logging filtered packets:

```
permit 1.2.3.0 0.0.0.31
deny log 1.2.4.0 0.0.0.15
```

The following sets the insertion point before the first rule defined above:

```
before permit 1.2.3.0 0.0.0.31
```

The following command sets the insertion point after the second rule defined above:

```
after deny log 1.2.4.0 0.0.0.15
```

The following deletes the first rule defined above:

```
no permit 1.2.3.0 0.0.0.31
```
deny/permit (any)

Used to filter subscriber sessions based on any packet received. This command is also used to set the access control list insertion point.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
{ deny | permit } [ log ] any
after { deny | permit } [ log ] any
before { deny | permit } [ log ] any
no { deny | permit } [ log ] any
```

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**
Removes the rule which exactly matches the options specified.

**deny | permit**
Specifies the rule is either block (deny) or an allow (permit) filter.

- **deny**: Indicates the rule, when matched, drops the corresponding packets.
- **permit**: Indicates the rule, when matched, allows the corresponding packets.

**log**
Default: packets are not logged.
Indicates all packets which match the filter are to be logged.

**any**

Indicates all packets will match the filter regardless of source and/or destination.

---

**Usage**

Define a catch all rule to place at the end of the list of rules.

---

**Important:** It is suggested that any rule which is added to be a catch all should also have the **log** option specified. The logged packets may be used to determine if the current list of rules is adequate or needs modification to ensure proper security. The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

---

**Example**

The following commands define two rules with the second logging filtered packets:

```plaintext
permit any
deny log any
```

The following sets the insertion point before the first rule defined above:

```plaintext
before permit any
```

The following command sets the insertion point after the second rule defined above:

```plaintext
after deny log any
```

The following deletes the first rule defined above:

```plaintext
no permit any
```
deny/permit (by host IP address)

Used to filter subscriber sessions based on the targeted host IP address sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

{ deny | permit } [ log ] host source_host_address
after { deny | permit } [ log ] host source_host_address
before { deny | permit } [ log ] host source_host_address
no { deny | permit } [ log ] host source_host_address

after
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

before
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

no
Removes the rule which exactly matches the options specified.

deny | permit
Specifies the rule is either block (deny) or an allow (permit) filter.
- **deny**: Indicates the rule, when matched, drops the corresponding packets.
- **permit**: Indicates the rule, when matched, allows the corresponding packets.

log
Default: packets are not logged.
ACL Configuration Mode Commands

deny/permit (by host IP address)

 Indicates all packets which match the filter are to be logged.

source_host_address
The IP address of the source host to filter against expressed in dotted decimal notation.

Usage

Define a rule when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rules to be very clear and concise.

Important: The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

Example

The following commands define two rules with the second logging filtered packets:

    permit host 1.2.3.4
    deny log host 1.2.3.5

The following sets the insertion point before the first rule defined above:

    before permit host 1.2.3.4

The following command sets the insertion point after the second rule defined above:

    after deny log host 1.2.3.5

The following deletes the first rule defined above:

    no permit host 1.2.3.4
deny/permit (by source ICMP packets)

Used to filter subscriber sessions based on the internet control message protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
{ deny | permit } [ log ] icmp { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ icmp_type [ icmp_code ] ]

after { deny | permit } [ log ] icmp { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ icmp_type [ icmp_code ] ]

before { deny | permit } [ log ] icmp { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ icmp_type [ icmp_code ] ]

no { deny | permit } [ log ] icmp { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ icmp_type [ icmp_code ] ]
```

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**
Removes the rule which exactly matches the options specified.
deny | permit
Specifies the rule is either block (deny) or an allow (permit) filter.
*deny: Indicates the rule, when matched, drops the corresponding packets.
*permit: Indicates the rule, when matched, allows the corresponding packets.

log
Default: packets are not logged.
Indicates all packets which match the filter are to be logged.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source_wildcard parameter.

source_wildcard
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
*Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
*One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any
Specifies that the rule applies to all packets.

host
Specifies that the rule applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in dotted decimal notation.

dest_host_address
The IP address of the destination host to filter against expressed in dotted decimal notation.

dest_address
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest_wildcard parameter.
**deny/permit (by source ICMP packets)**

`dest_wildcard`

This option is used in conjunction with the `dest_address` option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

`icmp_type`

Specifies that all ICMP packets of a particular type are to be filtered. The type can be any integer value between 0 and 255.

`icmp_code`

Specifies that all ICMP packets of a particular code are to be filtered. The type can be any integer value between 0 and 255.

**Usage**

Define a rule to block ICMP packets which can be used for address resolution and possible be a security risk. The IP filtering allows flexible controls for pairs of individual hosts or groups by IP masking which allows the filtering of entire subnets if necessary.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Example**

The following commands define two rules with the second logging filtered packets:

```
permit icmp host 1.2.3.4 any 168
deny log icmp 1.2.3.0 0.0.0.31 host 1.2.4.16 168 11
```

The following sets the insertion point before the first rule defined above:

```
before permit icmp host 1.2.3.4 any 168
```

The following command sets the insertion point after the second rule defined above:

```
after deny log icmp 1.2.3.0 0.0.0.31 host 1.2.4.16 168 11
```

The following deletes the first rule defined above:

```
no permit icmp host 1.2.3.4 any 168
```
ACL Configuration Mode Commands

deny/permit (by source ICMP packets)
deny/permit (by IP packets)

Used to filter subscriber sessions based on the internet protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

{ deny | permit } [ log ] ip { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]

after { deny | permit } [ log ] ip { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]

before { deny | permit } [ log ] ip { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]

no { deny | permit } [ log ] ip { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]

after
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

before
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

no
Removes the rule which exactly matches the options specified.
**deny | permit**

Specifies the rule is either block (deny) or an allow (permit) filter.

- **deny**: Indicates the rule, when matched, drops the corresponding packets.
- **permit**: Indicates the rule, when matched, allows the corresponding packets.

**log**

Default: Packets are not logged.
Indicates all packets which match the filter are to be logged.

**source_address**

The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

**source_wildcard**

This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important**: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**any**

Specifies that the rule applies to all packets.

**host**

Specifies that the rule applies to a specific host as determined by its IP address.

**source_host_address**

The IP address of the source host to filter against expressed in dotted decimal notation.

**dest_host_address**

The IP address of the destination host to filter against expressed in dotted decimal notation.

**dest_address**

The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the `dest_wildcard` parameter.
deny/permit (by IP packets)

`dest_wildcard`

This option is used in conjunction with the `dest_address` option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

`fragment`

Indicates packet filtering is to be applied to IP packet fragments only.

`protocol num`

Indicates that the packet filtering is to be applied to a specific protocol number. `num` can be any integer ranging from 0 to 255.

**Important:** This keyword is not applicable to a SPIO interface. Instead, you must specify the type of protocol packets for which you want to deny/permit processing on a SPIO. For example, `deny icmp`, `deny tcp`, or `deny udp`.

**Usage**

Block IP packets when the source and destination are of interest.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Example**

The following commands define two rules with the second logging filtered packets:

```
permit ip host 1.2.3.4 any fragment
deny log ip 1.2.3.0 0.0.0.31 host 1.2.4.16
```

The following sets the insertion point before the first rule defined above:

```
before permit ip host 1.2.3.4 any fragment
```

The following command sets the insertion point after the second rule defined above:

```
after deny log ip 1.2.3.0 0.0.0.31 host 1.2.4.16
```

The following deletes the first rule defined above:
no permit ip host 1.2.3.4 any fragment
deny/permit (by TCP/UDP packets)

Used to filter subscriber sessions based on the transmission control protocol/user datagram protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
{ deny | permit } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start_port end_port ] }
```

```plaintext
after { deny | permit } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start_port end_port ] }
```

```plaintext
before { deny | permit } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start_port end_port ] }
```

```plaintext
no { deny | permit } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start_port end_port ] }
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.
**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**
Removes the rule which exactly matches the options specified.

**deny | permit**
Specifies the rule is either block (deny) or an allow (permit) filter.
- **deny**: Indicates the rule, when matched, drops the corresponding packets.
- **permit**: Indicates the rule, when matched, allows the corresponding packets.

**log**
Default: Packets are not logged.
Indicates all packets which match the filter are to be logged.

**tcp | udp**
Specifies the filter is to be applied to IP based transmission control protocol or the user datagram protocol.
- **tcp**: Filter applies to TPC packets.
- **udp**: Filter applies to UDP packets.

**source_address**
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source_wildcard parameter.

**source_wildcard**
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**any**
Specifies that the rule applies to all packets.

**host**
Specifies that the rule applies to a specific host as determined by its IP address.
ACL Configuration Mode Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>deny/permit</code> (by TCP/UDP packets)</td>
<td>The IP address of the source host to filter against expressed in dotted decimal notation.</td>
</tr>
<tr>
<td>source_host_address</td>
<td>The IP address of the source host to filter against expressed in dotted decimal notation.</td>
</tr>
<tr>
<td>dest_host_address</td>
<td>The IP address of the destination host to filter against expressed in dotted decimal notation.</td>
</tr>
<tr>
<td>eq source_port</td>
<td>Specifies a single, specific source TCP port number to be filtered. source_port must be an integer value from 0 through 65535.</td>
</tr>
<tr>
<td>gt source_port</td>
<td>Specifies that all source TCP port numbers greater than the one specified are to be filtered. source_port must be an integer value from 0 through 65535.</td>
</tr>
<tr>
<td>lt source_port</td>
<td>Specifies that all source TCP port numbers less than the one specified are to be filtered. source_port must be an integer value from 0 through 65535.</td>
</tr>
<tr>
<td>neq source_port</td>
<td>Specifies that all source TCP port numbers not equal to the one specified are to be filtered. source_port must be an integer value from 0 through 65535.</td>
</tr>
<tr>
<td>dest_address</td>
<td>The IP address(es) to which the packet is to be sent. This option is used to filter all packets to a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest_wildcard parameter.</td>
</tr>
</tbody>
</table>
| dest_wildcard | This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:  
  - Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.  
  - One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored. |

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

| eq dest_port | Specifies a single, specific destination TCP port number to be filtered. dest_port must be an integer value from 0 through 65535. |
**gt dest_port**

Specifies that all destination TCP port numbers greater than the one specified are to be filtered. 
*dest_port* must be an integer value from 0 through 65535.

**lt dest_port**

Specifies that all destination TCP port numbers less than the one specified are to be filtered. 
*dest_port* must be an integer value from 0 through 65535.

**neq dest_port**

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered. 
*dest_port* must be an integer value from 0 through 65535.

**range start_port end_port**

Specifies a range of ports to be matched.
*start_port* must be an integer from 0 through 65535, and must be less than the *end_port* value.
*end_port* must be an integer from 0 through 65535, and must be greater than the *start_port* value.

---

**Important:** This option is supported in PDIF Release 8.3.

---

**Usage**

Block IP packets when the source and destination are of interest but for only a limited set of ports.

---

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

---

**Example**

The following commands define four rules with the second and fourth rules logging filtered packets:

```
permit tcp host 1.2.3.4 any
deny log udp 1.2.3.0 0.0.0.31 host 1.2.4.16
permit tcp host 1.2.3.64 gt 1023 any
deny log udp 1.2.3.0 0.0.0.31 1.2.4.127 0.0.0.127
```

The following sets the insertion point before the first rule defined above:

```
before permit tcp host 1.2.3.4 any
```

The following command sets the insertion point after the second rule defined above:

```
after deny log udp 1.2.3.0 0.0.0.31 host 1.2.4.16
```

The following deletes the third rule defined above:

```
no permit tcp host 1.2.3.64 gt 1023 any
```
deny/permit (by TCP/UDP packets)
end

Exits the ACL configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
end
```

**Usage**
Change the mode back to the Exec mode.

**Example**

```plaintext
end
```
exit

Exits the ACL configuration mode and returns to the context configuration mode.

**Privilege**
Security Administrator, Administrator

**Product**
All

**Syntax**

```plaintext
exit
```

**Usage**
Return to the context configuration mode.

**Example**

```plaintext
exit
```
readdress server

Alter the destination address and port number in TCP or UDP packet headers to redirect packets to a different server.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
readdress server redirect_address [ port port_no ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq ] dest_port | gt dest_port | lt dest_port | neq dest_port ] }

after readdress server redirect_address [ port port_no ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq ] dest_port | gt dest_port | lt dest_port | neq dest_port ] }

before readdress server redirect_address [ port port_no ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq ] dest_port | gt dest_port | lt dest_port | neq dest_port ] }

no readdress server redirect_address [ port port_no ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq ] dest_port | gt dest_port | lt dest_port | neq dest_port ] }
```

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>no</code></td>
<td>Removes the rule which exactly matches the options specified.</td>
</tr>
<tr>
<td><code>redirect_address</code></td>
<td>The IP address to which the IP packets are redirected. TCP or UDP packet headers are rewritten to contain the new destination address. This must be an IPv4 address specified in dotted decimal notation.</td>
</tr>
<tr>
<td><code>port port_no</code></td>
<td>The number of the port at the redirect address where the packets are sent. TCP or UDP packet headers are rewritten to contain the new destination port number.</td>
</tr>
</tbody>
</table>
| `tcp | udp` | Specifies the redirect is to be applied to the IP based transmission control protocol or the user datagram protocol.  
- `tcp`: Redirect applies to TCP packets.  
- `udp`: Redirect applies to UDP packets. |
| `source_address` | The IP address(es) form which the packet originated.  
This option is used to filter all packets from a specific IP address or a group of IP addresses.  
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source wildcard` parameter. |
| `source wildcard` | This option is used in conjunction with the `source address` option to specify a group of addresses for which packets are to be filtered.  
The mask must be entered as a complement:  
- Zero-bits in this parameter mean that the corresponding bits configured for the `source address` parameter must be identical.  
- One-bits in this parameter mean that the corresponding bits configured for the `source address` parameter must be ignored. |
| `any` | Specifies that the rule applies to all packets. |
| `host` | Specifies that the rule applies to a specific host as determined by its IP address. |

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.
source_host_address
The IP address of the source host to filter against expressed in dotted decimal notation.

dest_host_address
The IP address of the destination host to filter against expressed in dotted decimal notation.

eq source_port
Specifies a single, specific source TCP port number to be filtered.
source_port must be an integer value from 0 through 65535.

gt source_port
 Specifies that all source TCP port numbers greater than the one specified are to be filtered.
source_port must be an integer value from 0 through 65535.

lt source_port
 Specifies that all source TCP port numbers less than the one specified are to be filtered.
source_port must be an integer value from 0 through 65535.

neq source_port
 Specifies that all source TCP port numbers not equal to the one specified are to be filtered.
source_port must be an integer value from 0 through 65535.

dest_address
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can
then be configured using the dest_wildcard parameter.

dest_wildcard
This option is used in conjunction with the dest_address option to specify a group of addresses for which
packets are to be filtered.
The mask must be entered as a complement:
• Zero-bits in this parameter mean that the corresponding bits configured for the dest_address
  parameter must be identical.
• One-bits in this parameter mean that the corresponding bits configured for the dest_address
  parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore,
allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255,
and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

eq dest_port
Specifies a single, specific destination TCP port number to be filtered.
dest_port must be an integer value from 0 through 65535.
**gt dest_port**
Specifies that all destination TCP port numbers greater than the one specified are to be filtered.
dest_port must be an integer value from 0 through 65535.

**lt dest_port**
Specifies that all destination TCP port numbers less than the one specified are to be filtered.
dest_port must be an integer value from 0 through 65535.

**neq dest_port**
Specifies that all destination TCP port numbers not equal to the one specified are to be filtered.
dest_port must be an integer value from 0 through 65535.

### Usage

Use this command to define a rule that redirects packets to a different destination address. The TCP and UDP packet headers are modified with the new destination address and destination port.

#### Important:
The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

#### Important:
Prior to Release 8.3, for packets received from the packet data network destined for a subscriber's UE, the system applied logic to reset the source address of a packet to the original destination address of the input packet before applying the outbound access control list (ACL). In Release 8.3 and higher, the system reverses the order and applies the outbound ACL before resetting the source address. This change impacts all current readdress server rules in inbound IPv4 ACLs.

#### Important:
After upgrading to Release 8.3, for every readdress server rule in an inbound IPv4 ACL, customers must now add a permit rule to an outbound ACL that explicitly permits packets from the readdress rule's redirect address and port number. If customers omit this permit rule, the system will reject all packets destined for the subscriber's UE from the readdress rule's redirect address and port number.

### Example

The following command defines a rule that redirects packets to the server at 192.168.10.4, UDP packets coming from any host with a destination of any host are matched:

```
readdress server 192.168.10.4 udp any any
```

The following sets the insertion point before the rule defined above:

```
before readdress server 192.168.10.4 udp any any
```

The following command sets the insertion point after the first rule defined above:

```
after readdress server 192.168.10.4 udp any any
```

The following deletes the rule defined above:

```
no readdress server 192.168.10.4 udp any any
```
redirect context (by IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source to the mobile node or the network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
redirect context context_id [ log ] source_address source_wildcard
after redirect context context_id [ log ] source_address source_wildcard
before redirect context context_id [ log ] source_address source_wildcard
no redirect context context_id [ log ] source_address source_wildcard
```

- **after**
  Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

  **Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

- **before**
  Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

  **Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

- **no**
  Removes the rule which exactly matches the options specified.

```
context context_id
```

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.

```
log
```

Default: packets are not logged. Indicates all packets which match the redirect are to be logged.
**source_address**

The IP address(es) form which the packet originated. This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

**source_wildcard**

This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

**Usage**

Define a rule when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of redirect rules as it does not require a rule for each source and destination pair.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Important:** Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule that redirects packets to the context with the context ID of 23 and the source IP and wildcard of 192.168.22.0 and 0.0.0.31:

```
redirect context 23 198.162.22.0 0.0.0.31
```

The following sets the insertion point before the rule defined above:

```
before redirect context 23 198.162.22.0 0.0.0.31
```

The following command sets the insertion point after the first rule defined above:

```
after redirect context 23 198.162.22.0 0.0.0.31
```

The following deletes the first rule defined above:

```
no redirect context 23 198.162.22.0 0.0.0.31
```
redirect context (by IP address masking)
redirect context (any)

Used to redirect subscriber sessions based on any packet received. This command is also used to set the access control list insertion point.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect context context_id [ log ] any
after redirect context context_id [ log ] any
before redirect context context_id [ log ] any
no redirect context context_id [ log ] any

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**
Removes the rule which exactly matches the options specified.

**context context_id**
The context identification number of the context to which packets are redirected. At the executive mode prompt, use the show context all command to display context names and context IDs.

**log**
Default: packets are not logged. Indicates all packets which match the redirect are to be logged.
**any**

Indicates all packets will match the redirect regardless of source and/or destination.

---

**Usage**

Define a catch all rule to place at the end of the list of rules to provide explicit handling of rules which do not fit any other criteria.

---

**Important:** It is suggested that any rule which is added to be a catch all should also have the log option specified. The logged packets may be used to determine if the current list of rules is adequate or needs modification to ensure proper security.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Important:** Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

---

**Example**

The following command defines a rule that redirects packets to the context with the context ID of 23 and any source IP:

```
redirect context 23 any
```

The following sets the insertion point before the rule defined above:

```
before redirect context 23 any
```

The following command sets the insertion point after the first rule defined above:

```
after redirect context 23 any
```

The following deletes the first rule defined above:

```
no redirect context 23 any
```
redirect context (by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address sent by the source to the mobile node or the network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
redirect context context_id [ log ] host source_ip_address
after redirect context context_id [ log ] host source_ip_address
before redirect context context_id [ log ] host source_ip_address
no redirect context context_id [ log ] host source_ip_address
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

```
after
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.
```

```
before
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

```
no
Removes the rule which exactly matches the options specified.
```

```
context context_id
The context identification number of the context to which packets are redirected. At the executive mode prompt, use the show context all command to display context names and context IDs.
```

```
log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.
```
**redirect context (by host IP address)**

**host**
Specifications that the rule applies to a specific host as determined by its IP address.

**source_host_address**
The IP address of the source host to filter against expressed in dotted decimal notation.

**Usage**
Define a rule when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rules to be very clear and concise.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Important:** Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule that redirects packets to the context with the context ID of 23 and a host IP address of 192.168.200.11:

```
redirect context 23 host 192.168.200.11
```

The following sets the insertion point before the rule defined above:

```
before redirect context 23 host 192.168.200.11
```

The following command sets the insertion point after first the rule defined above:

```
after redirect context 23 host 192.168.200.11
```

The following deletes the first rule defined above:

```
no redirect context 23 host 192.168.200.11
```
redirect context (by source ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect context context_id [ log ] icmp { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]
```

```
after redirect context context_id [ log ] icmp { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]
```

```
before redirect context context_id [ log ] icmp { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]
```

```
no redirect context context_id [ log ] icmp { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

```
after
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.
```

```
before
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

```
no
Removes the rule which exactly matches the options specified.
```
\textbf{context context_id}

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the \texttt{show context all} command to display context names and context IDs.

\textbf{log}

Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

\textbf{source_address}

The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the \texttt{sourceWildcard} parameter.

\textbf{sourceWildcard}

This option is used in conjunction with the \texttt{source_address} option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the \texttt{source_address} parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the \texttt{source_address} parameter must be ignored.

\textbf{Important:} The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is \textbf{not} acceptable since the one-bits are not contiguous.

\textbf{any}

 Specifies that the rule applies to all packets.

\textbf{host}

 Specifies that the rule applies to a specific host as determined by its IP address.

\textbf{source_host_address}

The IP address of the source host to filter against expressed in dotted decimal notation.

\textbf{dest_host_address}

The IP address of the destination host to filter against expressed in dotted decimal notation.

\textbf{dest_address}

The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the \texttt{destWildcard} parameter.
**destWildcard**

This option is used in conjunction with the **destAddress** option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- **Zero-bits** in this parameter mean that the corresponding bits configured for the **destAddress** parameter must be identical.
- **One-bits** in this parameter mean that the corresponding bits configured for the **destAddress** parameter must be ignored.

---

**Important**: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

---

**icmpType**

Specifies that all ICMP packets of a particular type are to be filtered. The type can be any integer value between 0 and 255.

---

**icmpCode**

Specifies that all ICMP packets of a particular code are to be filtered. The type can be any integer value between 0 and 255.

---

**Usage**

Define a rule to block ICMP packets which can be used for address resolution and possibly be a security risk. The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.

---

**Important**: The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

---

**Important**: Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

---

**Example**

The following command defines a rule that redirects packets to the context with the context ID of 23, and ICMP packets coming from the host with the IP address 198.162.100.25:

```
redirect context 23 icmp host 192.168.100.25
```

The following sets the insertion point before the rule defined above:

```
bef ore redirect context 23 icmp host 192.168.100.25
```

The following command sets the insertion point after the first rule defined above:

```
a fter redirect context 23 icmp host 192.168.100.25
```
The following deletes the first rule defined above:

```
no redirect context 23 icmp host 192.168.100.25
```
redirect context (by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets sent by the source to the mobile node or the network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
redirect context context_id [ log ] ip ( source_address source_wildcard | any | host source_host_address ) { dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

```
after redirect context context_id [ log ] ip ( source_address source_wildcard | any | host source_host_address ) { dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

```
before redirect context context_id [ log ] ip ( source_address source_wildcard | any | host source_host_address ) { dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

```
no redirect context context_id [ log ] ip ( source_address source_wildcard | any | host source_host_address ) { dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

```
after
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.
```

```
befo`re
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

```
no
Removes the rule which exactly matches the options specified.
```
**context context_id**

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.

**log**

Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

**source_address**

The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

**source_wildcard**

This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**any**

Specifies that the rule applies to all packets.

**host**

Specifies that the rule applies to a specific host as determined by its IP address.

**source_host_address**

The IP address of the source host to filter against expressed in dotted decimal notation.

**dest_host_address**

The IP address of the destination host to filter against expressed in dotted decimal notation.

**dest_address**

The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the `dest_wildcard` parameter.
dest wildcard

This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

fragment

Indicates packet redirection is to be applied to IP packet fragments only.

protocol num

Indicates that the packet filtering is to be applied to a specific protocol number. num can be any integer ranging from 0 to 255.

Usage

Block IP packets when the source and destination are of interest.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Important:** Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example

The following command defines a rule that redirects packets to the context with the context ID of 23, and IP packets coming from the host with the IP address 198.162.100.25, and fragmented packets for any destination are matched:

```
redirect context 23 ip host 198.162.100.25 any fragment
```

The following sets the insertion point before the rule defined above:

```
before redirect context 23 ip host 198.162.100.25 any fragment
```

The following command sets the insertion point after the first rule defined above:

```
after redirect context 23 ip host 198.162.100.25 any fragment
```

The following deletes the first rule defined above:

```
no redirect context 23 ip host 198.162.100.25 any fragment
```
redirect context (by IP packets)
redirect context (by TCP/UDP packets)

Used to redirect subscriber sessions based on the transmission control protocol/user datagram protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect context context_id [ log ] { tcp | udp } { { source_address
sourceWildcard | any | host source_host_address } [ eq source_port | gt
source_port | lt source_port | neq source_port ] } { { dest_address
destWildcard | any | host dest_host_address } [ eq dest_port | gt dest_port |
lt dest_port | neq dest_port ] }
```

```
after redirect context context_id [ log ] { tcp | udp } { { source_address
sourceWildcard | any | host source_host_address } [ eq source_port | gt
source_port | lt source_port | neq source_port ] } { { dest_address
destWildcard | any | host dest_host_address } [ eq dest_port | gt dest_port |
lt dest_port | neq dest_port ] }
```

```
before redirect context context_id [ log ] { tcp | udp } { { source_address
sourceWildcard | any | host source_host_address } [ eq source_port | gt
source_port | lt source_port | neq source_port ] } { { dest_address
destWildcard | any | host dest_host_address } [ eq dest_port | gt dest_port |
lt dest_port | neq dest_port ] }
```

```
no redirect context context_id [ log ] { tcp | udp } { { source_address
sourceWildcard | any | host source_host_address } [ eq source_port | gt
source_port | lt source_port | neq source_port ] } { { dest_address
destWildcard | any | host dest_host_address } [ eq dest_port | gt dest_port |
lt dest_port | neq dest_port ] }
```

---

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

---

**after**

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

---

**before**

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.
**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

- `no`
  Removes the rule which exactly matches the options specified.

- `context context_id`
  The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.

- `log`
  Default: packets are not logged.
  Indicates all packets which match the redirect are to be logged.

- `tcp | udp`
  Specifies the redirect is to be applied to IP based transmission control protocol or the user datagram protocol.
  - `tcp`: Redirect applies to TCP packets.
  - `udp`: Redirect applies to UDP packets.

- `source_address`
  The IP address(es) form which the packet originated.
  This option is used to filter all packets from a specific IP address or a group of IP addresses.
  When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source wildcard` parameter.

- `source wildcard`
  This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
  The mask must be entered as a complement:
  - Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
  - One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

- `any`
  Specifies that the rule applies to all packets.

- `host`
  Specifies that the rule applies to a specific host as determined by its IP address.
ACL Configuration Mode Commands

`source_host_address`
The IP address of the source host to filter against expressed in dotted decimal notation.

`dest_host_address`
The IP address of the destination host to filter against expressed in dotted decimal notation.

`eq source_port`
Specifies a single, specific source TCP port number to be filtered.
`source_port` must be configured to any integer value from 0 to 65535.

`gt source_port`
 Specifies that all source TCP port numbers greater than the one specified are to be filtered.
`source_port` must be an integer value from 0 through 65535.

`lt source_port`
 Specifies that all source TCP port numbers less than the one specified are to be filtered.
`source_port` must be an integer value from 0 through 65535.

`neq source_port`
 Specifies that all source TCP port numbers not equal to the one specified are to be filtered.
`source_port` must be an integer value from 0 through 65535.

`dest_address`
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the `dest_wildcard` parameter.

`dest_wildcard`
This option is used in conjunction with the `dest_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be ignored.

**Important**: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

`eq dest_port`
 Specifies a single, specific destination TCP port number to be filtered.
`dest_port` must be an integer value from 0 through 65535.
**redirect context (by TCP/UDP packets)**

- **gt dest_port**
  Specifies that all destination TCP port numbers greater than the one specified are to be filtered.
  `dest_port` must be an integer value from 0 through 65535.

- **lt dest_port**
  Specifies that all destination TCP port numbers less than the one specified are to be filtered.
  `dest_port` must be an integer value from 0 through 65535.

- **neq dest_port**
  Specifies that all destination TCP port numbers not equal to the one specified are to be filtered.
  `dest_port` must be an integer value from 0 through 65535.

**Usage**

Block IP packets when the source and destination are of interest but for only a limited set of ports.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule that redirects packets to the context with the context ID of 23, and UDP packets coming from any host are matched:

```
redirect context 23 udp any
```

The following sets the insertion point before the rule defined above:

```
before redirect context 23 udp any
```

The following command sets the insertion point after the first rule defined above:

```
after redirect context 23 udp any
```

The following deletes the rule defined above:

```
no redirect context 23 udp any
```
redirect css delivery-sequence

This is a restricted command. In StarOS 9.0 and later, this command is obsoleted.
redirect css service (any)

Used to redirect subscriber sessions based on any packet received. This command is also used to set the access control list insertion point.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
redirect css service svc_name [ log ] any
after redirect css service svc_name [ log ] any
before redirect css service svc_name [ log ] any
no redirect css service svc_name [ log ] any
```

- **after**
  Indicates all rule definitions defined subsequent to this command are to be inserted after the command identified by the exact options listed.
  This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

  **Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

- **before**
  Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
  This moves the insertion point to be immediately before the rule definitions which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

  **Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

- **no**
  Removes the rule definition which exactly matches the options specified.

**css service svc_name**

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging all` command to display the names of all configured charging services.

`svc_name` must be a string from 1 through 15 characters in length.
**log**
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

**any**
Indicates all packets will match the redirect regardless of source and/or destination.

**Usage**
Define a catch all rule definitions to place at the end of the list of rule definitions to provide explicit handling of rule definitions which do not fit any other criteria.

**Important:** It is suggested that any rule definition which is added to be a catch all should also have the **log** option specified. The logged packets may be used to determine if the current list of rule definitions is adequate or needs modification to ensure proper security.

**Important:** A maximum of 16 rule definitions can be configured per ACL.

**Important:** Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule definition that redirects packets to the charging service with the name **chgsvc1** and any source IP:

```
redirect css service chgsvc1 any
```

The following sets the insertion point before the rule definition above:

```
before redirect service chgsvc1 any
```

The following command sets the insertion point after the first rule definitions above:

```
after redirect service chgsvc1 any
```

The following deletes the first rule definition above:

```
no redirect service chgsvc1 any
```
redirect css service (by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect css service svc_name [ log ] host source_host_address
after redirect css service svc_name [ log ] host source_host_address
before redirect css service svc_name [ log ] host source_host_address
no redirect css service svc_name [ log ] host source_host_address

after
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

before
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services.
svc_name must be a string from 1 through 15 characters in length.
**log**
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

**host**
Specifies that the rule definition applies to a specific host as determined by its IP address.

**source_host_address**
The IP address of the source host to filter against expressed in dotted decimal notation.

**Usage**
Define a rule definition when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rule definitions to be very clear and concise.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule definition that redirects packets to the charging service with the name *chgsvc1* and a host IP address of *192.168.200.11*:

```
redirect css service chgsvc1 host 192.168.200.11
```

The following sets the insertion point before the rule definition above:

```
before redirect css service chgsvc1 host 192.168.200.11
```

The following command sets the insertion point after the first rule definition above:

```
after redirect css service chgsvc1 host 192.168.200.11
```

The following deletes the first rule definition above:

```
no redirect css service chgsvc1 host 192.168.200.11
```
redirect css service (by ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect css service svc_name [ log ] icmp { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ icmp_type [ icmp_code ]

before redirect css service svc_name [ log ] icmp { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ icmp_type [ icmp_code ]

after redirect css service svc_name [ log ] icmp { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ icmp_type [ icmp_code ]

no redirect css service svc_name [ log ] icmp { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ icmp_type [ icmp_code ]
```

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

```
before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

```
```
no
Removes the rule definition which exactly matches the options specified.

**css service svc_name**
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the **show active-charging service all** command to display the names of all configured charging services.

*svc_name* must be a string from 1 through 15 characters in length.

**log**
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

**source_address**
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the **sourceWildcard** parameter.

**sourceWildcard**
This option is used in conjunction with the **source_address** option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the **source_address** parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the **source_address** parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

**any**
Specifies that the rule definition applies to all packets.

**host**
Specifies that the rule definition applies to a specific host as determined by its IP address.

**source_host_address**
The IP address of the source host to filter against expressed in dotted decimal notation.

**dest_host_address**
The IP address of the destination host to filter against expressed in dotted decimal notation.
ACL Configuration Mode Commands

**redirect css service (by ICMP packets)**

- **dest_address**
  - The IP address(es) to which the packet is to be sent.
  - This option is used to filter all packets to a specific IP address or a group of IP addresses.
  - When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the `destWildcard` parameter.

- **destWildcard**
  - This option is used in conjunction with the `dest_address` option to specify a group of addresses for which packets are to be filtered.
  - The mask must be entered as a complement:
    - Zero-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be identical.
    - One-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be ignored.

  **Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

- **icmp_type**
  - Specifies that all ICMP packets of a particular type are to be filtered. The type can be any integer value between 0 and 255.

- **icmp_code**
  - Specifies that all ICMP packets of a particular code are to be filtered. The type can be any integer value between 0 and 255.

**Usage**

Define a rule definition to block ICMP packets which can be used for address resolution and possibly be a security risk.

The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule definition that redirects packets to the charging service named `chgsvc1`, and ICMP packets coming from the host with the IP address 198.162.100.25:

```
redirect css service chgsvc1 icmp host 192.168.200.11
```

The following sets the insertion point before the rule definition above:

```
before redirect css service chgsvc1 icmp host 192.168.200.11
```
The following command sets the insertion point after the first rule definition above:

```
after redirect css service chgsvc1 icmp host 192.168.200.11
```

The following deletes the first rule definition above:

```
no redirect css service chgsvc1 icmp host 192.168.200.11
```
**redirect css service (by IP packets)**

Used to redirect subscriber sessions based on the internet protocol packets sent by the source to the mobile node or the network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
redirect css service svc_name [ log ] ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]

after redirect css service svc_name [ log ] ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]

before redirect css service svc_name [ log ] ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]

no redirect css service svc_name [ log ] ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]
```

**after**
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

![Important:](image)
If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**before**
Indicates all rule definitions defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

![Important:](image)
If the options specified do not exactly match an existing rule definition, the insertion point does not change.
ACL Configuration Mode Commands

redirect css service (by IP packets)

no
Removes the rule definition that exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services. svc_name must be a string from 1 through 15 characters in length.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source wildcard parameter.

sourceWildcard
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any
Specifies that the rule definition applies to all packets.

host
Specifies that the rule definition applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in dotted decimal notation.

dest_host_address
The IP address of the destination host to filter against expressed in dotted decimal notation.
**dest_address**

The IP address(es) to which the packet is to be sent. This option is used to filter all packets to a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the `dest_wildcard` parameter.

**dest_wildcard**

This option is used in conjunction with the `dest_address` option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

**fragment**

Indicates packet redirection is to be applied to IP packet fragments only.

**Usage**

Block IP packets when the source and destination are of interest.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule definition that redirects packets to the charging service named `chgsvc1`, and IP packets coming from the host with the IP address `198.162.100.25`, and fragmented packets for any destination are matched:

```
redirect css service chgsvc1 ip host 198.162.100.25 any fragment
```

The following sets the insertion point before the rule definition above:

```
before redirect css service chgsvc1 ip host 198.162.100.25 any fragment
```

The following command sets the insertion point after the first rule definition above:

```
after redirect css service chgsvc1 ip host 198.162.100.25 any fragment
```

The following deletes the first rule definition above:

```
no redirect css service chgsvc1 ip host 198.162.100.25 any fragment
```
ACL Configuration Mode Commands

redirect css service (by IP packets)
redirect css service (by source IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect css service svc_name [ log ] source_address source_wildcard
after redirect css service svc_name [ log ] source_address source_wildcard
before redirect css service svc_name [ log ] source_address source_wildcard
no redirect css service svc_name [ log ] source_address source_wildcard

after
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

before
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

no
Removes the rule definition which exactly matches the options specified.

css service svc_name

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services.
svc_name must be a string from 1 through 15 characters in length.
**log**

Default: packets are not logged.
Indicates all packets which match the filter are to be logged.

**source_address**

The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

**source_wildcard**

This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**Usage**

Define a rule definition when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of filtering rule definitions as it does not require a rule definition for each source and destination pair.

**Important:** A maximum of 16 rule definitions can be configured per ACL.

**Example**

The following command defines a rule definition to redirect packets to a charging service named `chgsvc1`:

```
redirect css service chgsvc1 1.2.3.0 0.0.0.31
```
**redirect css service (by TCP/UDP packets)**

Used to redirect subscriber sessions based on the transmission control protocol/user datagram protocol packets sent by the source to the mobile node or the network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
redirect css service svc_name [ log ] { tcp | udp } { { source_address source wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start source_port end source_port ] } { { dest_address dest wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start dest_port end dest_port ] }

after redirect css service svc_name [ log ] { tcp | udp } { { source_address source wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start source_port end source_port ] } { { dest_address dest wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start dest_port end dest_port ] }

before redirect css service svc_name [ log ] { tcp | udp } { { source_address source wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start source_port end source_port ] } { { dest_address dest wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start dest_port end dest_port ] }

no redirect css service svc_name [ log ] { tcp | udp } { { source_address source wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start source_port end source_port ] } { { dest_address dest wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start dest_port end dest_port ] }
```

**after**
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.
before
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by
the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options
specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not
change.

no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt,
use the **show active-charging service all** command to display the names of all configured
charging services.
*svc_name* must be a string from 1 through 15 characters in length.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

tcp | udp
Specifies the redirect is to be applied to IP based transmission control protocol or the user datagram protocol.
- **tcp**: Redirect applies to TPC packets.
- **udp**: Redirect applies to UDP packets.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then
be configured using the **source wildcard** parameter.

source wildcard
This option is used in conjunction with the **source_address** option to specify a group of addresses for
which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the **source_address**
  parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the **source_address**
  parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore,
allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and
0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.
any
Specifies that the rule definition applies to all packets.

host
Specifies that the rule definition applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in dotted decimal notation.

dest_host_address
The IP address of the destination host to filter against expressed in dotted decimal notation.

eq source_port
Specifies a single, specific source TCP port number to be filtered.
source_port must be configured to any integer value from 0 to 65535.

gt source_port
Specifies that all source TCP port numbers greater than the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

lt source_port
Specifies that all source TCP port numbers less than the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

neq source_port
Specifies that all source TCP port numbers not equal to the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

range start_source_port end_source_port
Specifies that all source TCP ports within a specific range are to be filtered.
start_source_port is the initial port in the range and end_source_port is the final port in the range.
Both start_source_port and end_source_port can be configured to any integer value from 0 to 65535.

dest_address
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest_wildcard parameter.

dest_wildcard
This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
 ACL Configuration Mode Commands

redirect css service (by TCP/UDP packets)

- Zero-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

```

eq dest_port
```

Specifies a single, specific destination TCP port number to be filtered. `dest_port` must be configured to any integer value from 0 to 65535.

```

gt dest_port
```

Specifies that all destination TCP port numbers greater than the one specified are to be filtered. `dest_port` must be configured to any integer value from 0 to 65535.

```

tl dest_port
```

Specifies that all destination TCP port numbers less than the one specified are to be filtered. `dest_port` must be configured to any integer value from 0 to 65535.

```

neq dest_port
```

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered. `dest_port` must be configured to any integer value from 0 to 65535.

```

range start_dest_port end_dest_port
```

Specifies that all destination TCP ports within a specific range are to be filtered. `start_dest_port` is the initial port in the range and `end_dest_port` is the final port in the range. Both `start_dest_port` and `end_dest_port` can be configured to any integer value from 0 to 65535.

**Usage**

Block IP packets when the source and destination are of interest but for only a limited set of ports.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule definition that redirects packets to the charging service named `chgsvc1`, and UDP packets coming from any host are matched:

```

redirect css service chgsvc1 udp any
```

The following sets the insertion point before the rule definition above:

```

before redirect css service chgsvc1 udp any
```
The following command sets the insertion point after the first rule definition above:

```
after redirect css service chgsvc1 udp any
```

The following command deletes the rule definition above:

```
no redirect css service chgsvc1 udp any
```
redirect css service (for downlink, any)

Used to redirect subscriber sessions based on any packet received in the downlink (from the Mobile Node) direction. This command is also used to set the access control list insertion point.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
redirect css service svc_name [ log ] downlink any
after redirect css service svc_name [ log ] downlink any
before redirect css service svc_name [ log ] downlink any
no redirect css service svc_name [ log ] downlink any
```

**after**

Indicates all rule definitions defined subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**before**

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**no**

Removes the rule definition which exactly matches the options specified.

**css service svc_name**

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services. `svc_name` must be a string from 1 through 15 characters in length.
redirect css service (for downlink, any)

**downlink**
Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

**log**
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

**any**
Indicates all packets will match the redirect regardless of source and/or destination.

**Usage**
Define a catch all rule definition to place at the end of the list of rule definitions to provide explicit handling of rule definitions which do not fit any other criteria.

**Important**: It is suggested that any rule definition which is added to be a catch all should also have the `log` option specified. The logged packets may be used to determine if the current list of rule definitions is adequate or needs modification to ensure proper security.

**Important**: A maximum of 16 rule definitions can be configured per ACL.

**Important**: Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule definition that redirects packets to the charging service with the name `chgsvc1` and any source IP:

```
redirect css service chgsvc1 downlink any
```

The following sets the insertion point before the rule definition above:

```
before redirect service chgsvc1 downlink any
```

The following command sets the insertion point after the first rule definition above:

```
after redirect service chgsvc1 downlink any
```

The following deletes the first rule definition above:

```
no redirect service chgsvc1 downlink any
```
redirect css service (for downlink, by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address in the downlink (from the Mobile Node) direction.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
redirect css service svc_name [ log ] downlink host source_host_address
before redirect css service svc_name [ log ] downlink host source_host_address
after redirect css service svc_name [ log ] downlink host source_host_address
no redirect css service svc_name [ log ] downlink host source_host_address
```

- **after**
  Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
  This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

  **Important**: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

- **before**
  Indicates all rule definitions defined subsequent to this command are to be inserted before the command identified by the exact options listed.
  This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

  **Important**: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

- **no**
  Removes the rule definition which exactly matches the options specified.

  `css service svc_name`

  The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services.

  `svc_name` must be a string from 1 through 15 characters in length.
redirect css service (for downlink, by host IP address)

- `downlink`
  Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

- `log`
  Default: packets are not logged.
  Indicates all packets which match the redirect are to be logged.

- `host`
  Specifies that the rule definition applies to a specific host as determined by its IP address.

  - `source_host_address`
    The IP address of the source host to filter against expressed in dotted decimal notation.

**Usage**

Define a rule definition when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rule definitions to be very clear and concise.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule definition that redirects packets to the charging service with the name `chgsvc1` and a host IP address of `192.168.200.11`:

```
redirect service chgsvc1 downlink host 192.168.200.11
```

The following sets the insertion point before the rule definition above:

```
before redirect service chgsvc1 downlink host 192.168.200.11
```

The following command sets the insertion point after the first rule definition above:

```
after redirect service chgsvc1 downlink host 192.168.200.11
```

The following deletes the first rule definition above:

```
no redirect service chgsvc1 downlink host 192.168.200.11
```
redirect css service (for downlink, by ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets in the downlink (from the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect css service svc_name [ log ] downlink icmp { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ icmp_type | icmp_code ]
```

```
before redirect css service svc_name [ log ] downlink icmp { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ icmp_type | icmp_code ]
```

```
no redirect css service svc_name [ log ] downlink icmp { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ icmp_type | icmp_code ]
```

---

**after**

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

---

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

---

**before**

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

---

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.
redirect css service (for downlink, by ICMP packets)

**no**
Removes the rule definition which exactly matches the options specified.

**css service svc_name**
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services. `svc_name` must be a string from 1 through 15 characters in length.

**downlink**
Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

**log**
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

**source_address**
The IP address(es) from which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `sourceWildcard` parameter.

**sourceWildcard**
This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**any**
Specifies that the rule definition applies to all packets.

**host**
Specifies that the rule definition applies to a specific host as determined by its IP address.

**source_host_address**
The IP address of the source host to filter against expressed in dotted decimal notation.
The IP address of the destination host to filter against expressed in dotted decimal notation.

The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest_wildcard parameter.

This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

An important note: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

Specifies that all ICMP packets of a particular type are to be filtered. The type can be any integer value between 0 and 255.

Specifies that all ICMP packets of a particular code are to be filtered. The type can be any integer value between 0 and 255.

Usage
Define a rule definition to block ICMP packets which can be used for address resolution and possibly be a security risk.
The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.

Important: A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example
The following command defines a rule definition that redirects packets to the charging service named chgsvc1, and ICMP packets coming in the downlink (from the Mobile Node) direction from the host with the IP address 192.168.100.25:

```
redirect css service chgsvc1 downlink icmp host 192.168.100.25
```
The following sets the insertion point before the rule definition above:

```plaintext
before redirect css service chgsvlc downlink icmp host 192.168.100.25
```

The following command sets the insertion point after the first rule definition above:

```plaintext
after redirect css service chgsvlc downlink icmp host 192.168.100.25
```

The following deletes the first rule definition above:

```plaintext
no redirect css service chgsvlc downlink icmp host 192.168.100.25
```
redirect css service (for downlink, by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets in the downlink (from the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect css service svc_name [ log ] downlink ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]

after redirect css service svc_name [ log ] downlink ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]

before redirect css service svc_name [ log ] downlink ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]

no redirect css service svc_name [ log ] downlink ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]

---

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

---

after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

---

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.
redirect css service (for downlink, by IP packets)

no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services.
svc_name must be a string from 1 through 15 characters in length.

downlink
Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source wildcard parameter.

source wildcard
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any
Specifies that the rule definition applies to all packets.

host
Specifies that the rule definition applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in dotted decimal notation.
dest_host_address
The IP address of the destination host to filter against expressed in dotted decimal notation.

dest_address
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest_wildcard parameter.

dest_wildcard
This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

fragment
Indicates packet redirection is to be applied to IP packet fragments only.

Usage
Block IP packets when the source and destination are of interest.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example
The following command defines a rule definition that redirects packets to the charging service named chgsvc1, and downlink IP packets coming from the host with the IP address 198.162.100.25, and fragmented packets for any destination are matched:

```
redirect css service chgsvc1 downlink ip host 198.162.100.25 any fragment
```

The following sets the insertion point before the rule definition above:

```
before redirect css service chgsvc1 downlink ip host 198.162.100.25 any fragment
```

The following command sets the insertion point after the first rule definition above:
after redirect css service chgsvc1 downlink ip host 198.162.100.25 any fragment

The following deletes the first rule definition above:

no redirect css service chgsvc1 downlink ip host 198.162.100.25 any fragment
redirect css service (for downlink, by source IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source in the downlink (from the Mobile Node) direction.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
redirect css service svc_name [ log ] downlink source_address source_wildcard
after redirect css service svc_name [ log ] downlink source_address source_wildcard
before redirect css service svc_name [ log ] downlink source_address source_wildcard
no redirect css service svc_name [ log ] downlink source_address source_wildcard
```

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**after**
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

**before**
Indicates all rule definitions defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**no**
Removes the rule definition which exactly matches the options specified.
css service svc_name

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services. `svc_name` must be a string from 1 through 15 characters in length.

downlink

Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

log

Default: packets are not logged.
Indicates all packets which match the filter are to be logged.

source_address

The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

source_wildcard

This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

Usage

Define a rule definition when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of filtering rule definitions as it does not require a rule definition for each source and destination pair.

**Important:** A maximum of 16 rule definitions can be configured per ACL.

Example

The following command defines a rule definition to redirect packets to a charging service named `chgsvc1`:

```
redirect css service chgsvc1 downlink 1.2.3.0 0.0.0.31
```
redirect css service (for downlink, by TCP/UDP packets)

Used to redirect subscriber sessions to a charging service based on the transmission control protocol/user datagram protocol packets in the downlink (from the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect css service svc_name [ log ] downlink { tcp | udp } { { source_address 
source_port | any | host source_host_address } [ eq source_port | gt 
end_source_port ] } { { dest_address dest_wildcard | any | host 
dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port 
| range start_dest_port end_dest_port ] }
```

```
after redirect css service svc_name [ log ] downlink { tcp | udp } { { 
source_address source_wildcard | any | host source_host_address } [ eq 
source_port | gt source_port | lt source_port | neq source_port | range 
start_source_port end_source_port ] } { { dest_address dest_wildcard | any | 
host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq 
dest_port | range start_dest_port end_dest_port ] }
```

```
before redirect css service svc_name [ log ] downlink { tcp | udp } { { 
source_address source_wildcard | any | host source_host_address } [ eq 
source_port | gt source_port | lt source_port | neq source_port | range 
start_source_port end_source_port ] } { { dest_address dest_wildcard | any | 
host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq 
dest_port | range start_dest_port end_dest_port ] }
```

```
no redirect css service svc_name [ log ] downlink { tcp | udp } { { 
source_address source_wildcard | any | host source_host_address } [ eq 
source_port | gt source_port | lt source_port | neq source_port | range 
start_source_port end_source_port ] } { { dest_address dest_wildcard | any | 
host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq 
dest_port | range start_dest_port end_dest_port ] }
```

**after**

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.
before
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

⚠️ Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services.

`svc_name` must be a string from 1 through 15 characters in length.

downlink
Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

tcp | udp
Specifies the redirect is to be applied to IP based transmission control protocol or the user datagram protocol.

• `tcp`: Redirect applies to TPC packets.
• `udp`: Redirect applies to UDP packets.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

source_wildcard
This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:

• Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.

• One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.
**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

**any**
Specifies that the rule definition applies to all packets.

**host**
Specifies that the rule definition applies to a specific host as determined by its IP address.

**source_host_address**
The IP address of the source host to filter against expressed in dotted decimal notation.

**dest_host_address**
The IP address of the destination host to filter against expressed in dotted decimal notation.

**eq source_port**
Specifies a single, specific source TCP port number to be filtered.

source_port must be configured to any integer value from 0 to 65535.

**gt source_port**
Specifies that all source TCP port numbers greater than the one specified are to be filtered.

source_port must be configured to any integer value from 0 to 65535.

**lt source_port**
Specifies that all source TCP port numbers less than the one specified are to be filtered.

source_port must be configured to any integer value from 0 to 65535.

**neq source_port**
Specifies that all source TCP port numbers not equal to the one specified are to be filtered.

source_port must be configured to any integer value from 0 to 65535.

**range start_source_port end_source_port**
Specifies that all source TCP ports within a specific range are to be filtered.

start_source_port is the initial port in the range and end_source_port is the final port in the range.

Both start_source_port and end_source_port can be configured to any integer value from 0 to 65535.

**dest_address**
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest_wildcard parameter.
ACL Configuration Mode Commands

**redirect css service (for downlink, by TCP/UDP packets)**

---

**destWildcard**

This option is used in conjunction with the `destAddress` option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the `destAddress` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `destAddress` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

---

**eq destPort**

Specifies a single, specific destination TCP port number to be filtered. `destPort` must be configured to any integer value from 0 to 65535.

---

**gt destPort**

Specifies that all destination TCP port numbers greater than the one specified are to be filtered. `destPort` must be configured to any integer value from 0 to 65535.

---

**lt destPort**

Specifies that all destination TCP port numbers less than the one specified are to be filtered. `destPort` must be configured to any integer value from 0 to 65535.

---

**neq destPort**

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered. `destPort` must be configured to any integer value from 0 to 65535.

---

**range start_dest_port end_dest_port**

Specifies that all destination TCP ports within a specific range are to be filtered. `start_dest_port` is the initial port in the range and `end_dest_port` is the final port in the range. Both `start_dest_port` and `end_dest_port` can be configured to any integer value from 0 to 65535.

**Usage**

Block IP packets when the source and destination are of interest but for only a limited set of ports.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

---

**Example**

The following command defines a rule definition that redirects packets to the charging service named `chgsvc1`, and UDP packets coming from any host are matched:
redirect css service chgsvc1 downlink udp any

The following sets the insertion point before the rule definition above:

before redirect css service chgsvc1 downlink udp any

The following command sets the insertion point after the first rule definition above:

after redirect css service chgsvc1 downlink udp any

The following deletes the rule definition above.

no redirect css service chgsvc1 downlink udp any
redirect css service (for uplink, any)

Used to redirect subscriber sessions based on any packet received in the uplink (to the Mobile Node) direction. This command is also used to set the access control list insertion point.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
redirect css service svc_name [ log ] uplink anyafter redirect css
 service svc_name [ log ] uplink anybefore redirect css service
 svc_name [ log ] uplink anyno redirect css service svc_name [ log ]
 uplink any
```

**after**
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**before**
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**no**
Removes the rule definition which exactly matches the options specified.

**css service svc_name**
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services. `svc_name` must be a string from 1 through 15 characters in length.

**uplink**
Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.
**log**
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

**any**
Indicates all packets will match the redirect regardless of source and/or destination.

**Usage**
Define a catch all rule definition to place at the end of the list of rule definitions to provide explicit handling of rule definitions which do not fit any other criteria.

**Important:** It is suggested that any rule definition which is added to be a catch all should also have the `log` option specified. The logged packets may be used to determine if the current list of rule definitions is adequate or needs modification to ensure proper security.

**Important:** A maximum of 16 rule definitions can be configured per ACL.

**Important:** Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule definition that redirects packets to the charging service with the name `chgsvc1` and any source IP:

```plaintext
redirect css service chgsvc1 uplink any
```

The following sets the insertion point before the rule definition above:

```plaintext
before redirect css service chgsvc1 uplink any
```

The following command sets the insertion point after the first rule definition above:

```plaintext
after redirect css service chgsvc1 uplink any
```

The following deletes the first rule definition above:

```plaintext
no redirect css service chgsvc1 uplink any
```
redirect css service (for uplink, by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address in the uplink (to the Mobile Node) direction.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
redirect css service svc_name [ log ] uplink host source_host_address
after redirect css service svc_name [ log ] uplink host source_host_address
before redirect css service svc_name [ log ] uplink host source_host_address
no redirect css service svc_name [ log ] uplink host source_host_address
```

---

**uplink**

Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

---

**after**

Indicates all rule definitions defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

---

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

---

**before**

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

---

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

---

**no**

Removes the rule definition which exactly matches the options specified.
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services. `svc_name` must be a string from 1 through 15 characters in length.

### uplink
Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

### log
Default: packets are not logged. Indicates all packets which match the redirect are to be logged.

### host
Specifies that the rule definition applies to a specific host as determined by its IP address.

`source_host_address`
The IP address of the source host to filter against expressed in dotted decimal notation.

### Usage
Define a rule definition when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rule definitions to be very clear and concise.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

### Example
The following command defines a rule definition that redirects packets to the charging service with the name `chgsvc1` and a host IP address of `192.168.200.11`:

```
redirect service chgsvc1 uplink host 192.168.200.11
```

The following sets the insertion point before the rule definition above:

```
before redirect service chgsvc1 uplink host 192.168.200.11
```

The following command sets the insertion point after the first rule definition above:

```
after redirect service chgsvc1 uplink host 192.168.200.11
```

The following deletes the first rule definition above:

```
no redirect service chgsvc1 uplink host 192.168.200.11
```
redirect css service (for uplink, by ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets in the uplink (to the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect css service svc_name [ log ] uplink icmp { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ icmp_type [ icmp_code ]

after redirect css service svc_name [ log ] uplink icmp { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ icmp_type [ icmp_code ]

before redirect css service svc_name [ log ] uplink icmp { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ icmp_type [ icmp_code ]

no redirect css service svc_name [ log ] uplink icmp { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ icmp_type [ icmp_code ]

after
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

before
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.
no
Removes the rule definition which exactly matches the options specified.

`css service svc_name`
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services. `svc_name` must be a string from 1 through 15 characters in length.

`uplink`
Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

`log`
Default: packets are not logged. Indicates all packets which match the redirect are to be logged.

`source_address`
The IP address(es) from which the packet originated. This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `sourceWildcard` parameter.

`sourceWildcard`
This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.3, 0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

`any`
Specifies that the rule definition applies to all packets.

`host`
Specifies that the rule definition applies to a specific host as determined by its IP address.

`source_host_address`
The IP address of the source host to filter against expressed in dotted decimal notation.
**redirect css service** (for uplink, by ICMP packets)

**dest_host_address**
The IP address of the destination host to filter against expressed in dotted decimal notation.

**dest_address**
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can
then be configured using the **destWildcard** parameter.

**destWildcard**
This option is used in conjunction with the **dest_address** option to specify a group of addresses for which
packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the **dest_address**
  parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the **dest_address**
  parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore,
allowed masks are 0, 1, 3, 7, 15, 31, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255,
and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

**icmp_type**
Specifies that all ICMP packets of a particular type are to be filtered. The type can be any integer value
between 0 and 255.

**icmp_code**
Specifies that all ICMP packets of a particular code are to be filtered. The type can be any integer value
between 0 and 255.

**Usage**
Define a rule definition to block ICMP packets which can be used for address resolution and possibly be a
security risk.
The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows
the redirecting of entire subnets if necessary.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule
definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule definition that redirects packets to the charging service named **chgsvc1**, and
ICMP packets in the uplink (to the Mobile Node) direction from the host with the IP address **198.162.100.25**:

```
redirect css service chgsvc1 uplink icmp host 192.168.100.25
```
The following sets the insertion point before the rule definition above:

    before redirect css service chgsvc1 uplink icmp host 192.168.100.25

The following command sets the insertion point after the first rule definition above:

    after redirect css service chgsvc1 uplink icmp host 192.168.100.25

The following deletes the first rule definition above:

    no redirect css service chgsvc1 uplink icmp host 192.168.100.25
redirect css service (for uplink, by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets in the uplink (to the Mobile Node) direction.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
redirect css service svc_name [ log ] uplink ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]
```

```plaintext
after redirect css service svc_name [ log ] uplink ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]
```

```plaintext
before redirect css service svc_name [ log ] uplink ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]
```

```plaintext
no redirect css service svc_name [ log ] uplink ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]
```

**after**
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

> **Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**before**
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

> **Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**no**
Removes the rule definition which exactly matches the options specified.
**css service** <i>s</i>v<sub>c</sub>_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services.  
<i>s</i>v<sub>c</sub>_name must be a string from 1 through 15 characters in length.

**uplink**
Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

**log**
Default: packets are not logged.  
Indicates all packets which match the redirect are to be logged.

**source_address**
The IP address(es) form which the packet originated.  
This option is used to filter all packets from a specific IP address or a group of IP addresses.  
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source wildcard` parameter.

**source wildcard**
This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.  
The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**any**
Specifies that the rule definition applies to all packets.

**host**
Specifies that the rule definition applies to a specific host as determined by its IP address.

**source_host_address**
The IP address of the source host to filter against expressed in dotted decimal notation.

**dest_host_address**
The IP address of the destination host to filter against expressed in dotted decimal notation.
**redirect css service (for uplink, by IP packets)**

**dest_address**

The IP address(es) to which the packet is to be sent. This option is used to filter all packets to a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the **dest_wildcard** parameter.

**dest_wildcard**

This option is used in conjunction with the **dest_address** option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the **dest_address** parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the **dest_address** parameter must be ignored.

**fragment**

Indicates packet redirection is to be applied to IP packet fragments only.

**Usage**

Block IP packets when the source and destination are of interest.

**Example**

The following command defines a rule definition that redirects packets to the charging service named `<chgsvc1>`, and uplink IP packets going to the host with the IP address `198.162.100.25`, and fragmented packets for any destination are matched:

```
redirect css service chgsvc1 uplink ip host 198.162.100.25 any fragment
```

The following sets the insertion point before the rule definition above:

```
before redirect css service chgsvc1 uplink ip host 198.162.100.25 any fragment
```

The following command sets the insertion point after the first rule definition above:

```
after redirect css service chgsvc1 uplink ip host 198.162.100.25 any fragment
```

The following command deletes the first rule definition above:

```
no redirect css service chgsvc1 uplink ip host 198.162.100.25 any fragment
```
redirect css service (for uplink, by source IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source in the uplink (to the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect css service svc_name [ log ] uplink source_address sourceWildcard

after redirect css service svc_name [ log ] uplink source_address sourceWildcard

before redirect css service svc_name [ log ] uplink source_address sourceWildcard

no redirect css service svc_name [ log ] uplink source_address sourceWildcard

after
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

before
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services.
svc_name must be a string from 1 through 15 characters in length.

uplink
Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

log
Default: packets are not logged.
redirect css service (for uplink, by source IP address masking)

Indicates all packets which match the filter are to be logged.

---

source_address

The IP address(es) form which the packet originated. This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source_wildcard parameter.

---

source_wildcard

This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

---

Usage

Define a rule definition when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of filtering rule definitions as it does not require a rule definition for each source and destination pair.

---

Example

The following command defines a rule definition to redirect packets to a charging service named chgsvc1:

```
redirect css service chgsvc1 uplink 1.2.3.0 0.0.0.31
```
redirect css service (for uplink, by TCP/UDP packets)

Used to redirect subscriber sessions to a charging service based on the transmission control protocol/user datagram protocol packets in the uplink (to the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect css service svc_name [ log ] uplink { tcp | udp } { { source_address source wildcard | any | source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start source_port end source_port ] }
{ { dest_address dest wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start dest_port end dest_port ] }
```

```
after redirect css service svc_name [ log ] uplink { tcp | udp } { { source_address source wildcard | any | source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start source_port end source_port ] }
{ { dest_address dest wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start dest_port end dest_port ] }
```

```
before redirect css service svc_name [ log ] uplink { tcp | udp } { { source_address source wildcard | any | source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start source_port end source_port ] }
{ { dest_address dest wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start dest_port end dest_port ] }
```

```
no redirect css service svc_name [ log ] uplink { tcp | udp } { { source_address source wildcard | any | source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start source_port end source_port ] }
{ { dest_address dest wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start dest_port end dest_port ] }
```

---

**after**

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

---

**before**

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
ACL Configuration Mode Commands

redirect css service (for uplink, by TCP/UDP packets)

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**no**

Removes the rule definition which exactly matches the options specified.

**css service svc_name**

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services.

`svc_name` must be a string from 1 through 15 characters in length.

**uplink**

Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

**log**

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

**tcp | udp**

Specifies the redirect is to be applied to IP based transmission control protocol or the user datagram protocol.

- **tcp**: Redirect applies to TPC packets.
- **udp**: Redirect applies to UDP packets.

**source_address**

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

**source_wildcard**

This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- **Zero-bits** in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- **One-bits** in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**any**

Specifies that the rule definition applies to all packets.

**host**

Specifies that the rule definition applies to a specific host as determined by its IP address.
source_host_address
The IP address of the source host to filter against expressed in dotted decimal notation.

dest_host_address
The IP address of the destination host to filter against expressed in dotted decimal notation.

eq source_port
Specifies a single, specific source TCP port number to be filtered. source_port must be configured to any integer value from 0 to 65535.

gt source_port
Specifies that all source TCP port numbers greater than the one specified are to be filtered. source_port must be configured to any integer value from 0 to 65535.

lt source_port
Specifies that all source TCP port numbers less than the one specified are to be filtered. source_port must be configured to any integer value from 0 to 65535.

neq source_port
Specifies that all source TCP port numbers not equal to the one specified are to be filtered. source_port must be configured to any integer value from 0 to 65535.

range start_source_port end_source_port
Specifies that all source TCP ports within a specific range are to be filtered. start_source_port is the initial port in the range and end_source_port is the final port in the range.
Both start_source_port and end_source_port can be configured to any integer value from 0 to 65535.

dest_address
The IP address(es) to which the packet is to be sent. This option is used to filter all packets to a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest wildcard parameter.

dest wildcard
This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

eq dest_port
Specifies a single, specific destination TCP port number to be filtered.
redirect css service (for uplink, by TCP/UDP packets)

\[ \text{dest}_\text{port} \] must be configured to any integer value from 0 to 65535.

- **gt dest_port**
  Specifies that all destination TCP port numbers greater than the one specified are to be filtered.
  \[ \text{dest}_\text{port} \] must be configured to any integer value from 0 to 65535.

- **lt dest_port**
  Specifies that all destination TCP port numbers less than the one specified are to be filtered.
  \[ \text{dest}_\text{port} \] must be configured to any integer value from 0 to 65535.

- **neq dest_port**
  Specifies that all destination TCP port numbers not equal to the one specified are to be filtered.
  \[ \text{dest}_\text{port} \] must be configured to any integer value from 0 to 65535.

- **range start_dest_port end_dest_port**
  Specifies that all destination TCP ports within a specific range are to be filtered.
  \[ \text{start}_\text{dest}_\text{port} \] is the initial port in the range and \[ \text{end}_\text{dest}_\text{port} \] is the final port in the range.
  Both \[ \text{start}_\text{dest}_\text{port} \] and \[ \text{end}_\text{dest}_\text{port} \] can be configured to any integer value from 0 to 65535.

**Usage**
Block IP packets when the source and destination are of interest but for only a limited set of ports.

**Example**
The following command defines a rule definition that redirects packets to the charging service named \text{chgsvc1}, and UDP packets coming from any host are matched:

```
redirect css service chgsvc1 uplink udp any
```

The following sets the insertion point before the rule definition above:

```
before redirect css service chgsvc1 uplink udp any
```

The following command sets the insertion point after the first rule definition above:

```
after redirect css service chgsvc1 uplink udp any
```

The following deletes the rule definition above:

```
no redirect css service chgsvc1 uplink udp any
```
redirect nexthop (by IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] source_address source_wildcard

after redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] source_address source_wildcard

before redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] source_address source_wildcard

no redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] source_address source_wildcard
```

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**
Removes the rule which exactly matches the options specified.

```
nexthop nexthop_addr
```
The directly connected IP address to which the IP packets are forwarded.
**context context_id**

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.

**interface interface_name**

The name of the logical interface to which the packets should be redirected. `interface_name` must be an alpha and/or numeric string from 1 to 79 characters in length.

**log**

Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

**source_address**

The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source wildcard` parameter.

**source_wildcard**

This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**Usage**

Define a rule when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of redirect rules as it does not require a rule for each source and destination pair.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Important:** Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.
The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23 and the source IP and wildcard of 192.168.22.0 and 0.0.0.31:

```plaintext
redirect nexthop 192.168.10.4 context 23 198.162.22.0 0.0.0.31
```

The following sets the insertion point before the rule defined above:

```plaintext
before redirect nexthop 192.168.10.4 context 23 198.162.22.0 0.0.0.31
```

The following command sets the insertion point after the first rule defined above:

```plaintext
after redirect nexthop 192.168.10.4 context 23 198.162.22.0 0.0.0.31
```

The following deletes the first rule defined above:

```plaintext
no redirect nexthop 192.168.10.4 context 23 198.162.22.0 0.0.0.31
```
redirect nexthop (any)

Used to redirect subscriber sessions based on any packet received. This command is also used to set the access control list insertion point.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] any
after redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] any
before redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] any
no redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] any
```

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**
Removes the rule which exactly matches the options specified.

**nexthop** nexthop_addr
The directly connected IP address to which the IP packets are forwarded.
context context_id
The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.

interface interface_name
The name of the logical interface to which the packets should be redirected. `interface_name` must be an alpha and/or numeric string from 1 to 79 characters in length.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

any
Indicates all packets will match the redirect regardless of source and/or destination.

Usage
Define a catch all rule to place at the end of the list of rules to provide explicit handling of rules which do not fit any other criteria.

**Important:** It is suggested that any rule which is added to be a catch all should also have the `log` option specified. The logged packets may be used to determine if the current list of rules is adequate or needs modification to ensure proper security.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Important:** Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example
The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23 and any source IP:

```
redirect nexthop 192.168.10.4 context 23 any
```

The following sets the insertion point before the rule defined above:

```
before redirect nexthop 192.168.10.4 context 23 any
```

The following command sets the insertion point after the first rule defined above:

```
after redirect nexthop 192.168.10.4 context 23 any
```

The following deletes the first rule defined above:

```
no redirect nexthop 192.168.10.4 context 23 any
```
redirect nexthop (any)
redirect nexthop (by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] host source_ip_address

after redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] host source_ip_address

before redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] host source_ip_address

no redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] host source_ip_address

---

**after**

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

---

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

---

**before**

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

---

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

---

**no**

Removes the rule which exactly matches the options specified.

---

nexthop nexthop_addr

The directly connected IP address to which the IP packets are forwarded.
**redirect nexthop (by host IP address)**

```
context context_id
```

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.

```
interface interface_name
```

The name of the logical interface to which the packets should be redirected. `interface_name` must be an alpha and/or numeric string from 1 to 79 characters in length.

```
log
```

Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

```
host
```

Specifies that the rule applies to a specific host as determined by its IP address.

```
source_host_address
```

The IP address of the source host to filter against expressed in dotted decimal notation.

**Usage**

Define a rule when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rules to be very clear and concise.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Important:** Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23 and a host IP address of 192.168.200.11:

```
redirect nexthop 192.168.10.4 context 23 host 192.168.200.11
```

The following sets the insertion point before the rule defined above:

```
before redirect nexthop 192.168.10.4 context 23 host 192.168.200.11
```

The following command sets the insertion point after the first rule defined above:

```
after redirect nexthop 192.168.10.4 context 23 host 192.168.200.11
```

The following deletes the first rule defined above:

```
no redirect nexthop 192.168.10.4 context 23 host 192.168.200.11
```
ACL Configuration Mode Commands

redirect next-hop (by host IP address)
redirect nexthop (by source ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] icmp { source_address source wildcard | any | host source_host_address } { dest_address dest wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]
```

```
after redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] icmp { source_address source wildcard | any | host source_host_address } { dest_address dest wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]
```

```
before redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] icmp { source_address source wildcard | any | host source_host_address } { dest_address dest wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]
```

```
no redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] icmp { source_address source wildcard | any | host source_host_address } { dest_address dest wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]
```

---

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

---

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.
ACL Configuration Mode Commands

**redirect nexthop (by source ICMP packets)**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>no</strong></td>
<td>Removes the rule which exactly matches the options specified.</td>
</tr>
<tr>
<td><strong>nexthop</strong> nexthop_addr</td>
<td>The directly connected IP address to which the IP packets are forwarded.</td>
</tr>
<tr>
<td><strong>context</strong> context_id</td>
<td>The context identification number of the context to which packets are redirected. At the executive mode prompt, use the <strong>show context all</strong> command to display context names and context IDs.</td>
</tr>
<tr>
<td><strong>interface</strong> interface_name</td>
<td>The name of the logical interface to which the packets should be redirected. <strong>interface_name</strong> must be an alpha and/or numeric string from 1 through 79 characters in length.</td>
</tr>
<tr>
<td><strong>log</strong></td>
<td>Default: packets are not logged. Indicates all packets which match the redirect are to be logged.</td>
</tr>
<tr>
<td><strong>source_address</strong></td>
<td>The IP address(es) form which the packet originated. This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the <strong>sourceWildcard</strong> parameter.</td>
</tr>
</tbody>
</table>
| **sourceWildcard** | This option is used in conjunction with the **source_address** option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:  
  - Zero-bits in this parameter mean that the corresponding bits configured for the **source_address** parameter must be identical.  
  - One-bits in this parameter mean that the corresponding bits configured for the **source_address** parameter must be ignored. |

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous. |
| **any** | Specifies that the rule applies to all packets. |
| **host** | Specifies that the rule applies to a specific host as determined by its IP address. |
| **sourceHostAddress** | The IP address of the source host to filter against expressed in dotted decimal notation. |
ACL Configuration Mode Commands

redirect nexthop (by source ICMP packets)

dest_host_address
The IP address of the destination host to filter against expressed in dotted decimal notation.

dest_address
The IP address(es) to which the packet is to be sent. This option is used to filter all packets to a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest_wildcard parameter.

dest_wildcard
This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

icmp_type
Specifies that all ICMP packets of a particular type are to be filtered. The type can be any integer value between 0 and 255.

icmp_code
Specifies that all ICMP packets of a particular code are to be filtered. The type can be any integer value between 0 and 255.

Usage
Define a rule to block ICMP packets which can be used for address resolution and possibly be a security risk. The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.

Important: The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

Important: Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example
The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23, and ICMP packets coming from the host with the IP address 198.162.100.25:
redirect nexthop 192.168.10.4 context 23 icmp host 192.168.100.25

The following sets the insertion point before the rule defined above:

before redirect nexthop 192.168.10.4 context 23 icmp host 192.168.100.25

The following command sets the insertion point after the first rule defined above:

after redirect nexthop 192.168.10.4 context 23 icmp host 192.168.100.25

The following deletes the first rule defined above:

no redirect nexthop 192.168.10.4 context 23 icmp host 192.168.100.25
redirect nexthop (by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] ip { source_address source wildcard | any | host source_host_address } { dest_address dest wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

```
after redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] ip { source_address source wildcard | any | host source_host_address } { dest_address dest wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

```
before redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] ip { source_address source wildcard | any | host source_host_address } { dest_address dest wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

```
no redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] ip { source_address source wildcard | any | host source_host_address } { dest_address dest wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

```
after
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.
```

```
before
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.
no
Removes the rule which exactly matches the options specified.

next-hop next-hop_addr
The directly connected IP address to which the IP packets are forwarded.

context context_id
The context identification number of the context to which packets are redirected. At the executive mode prompt, use the show context all command to display context names and context IDs.

interface interface_name
The name of the logical interface to which the packets should be redirected. interface_name must be an alpha and/or numeric string from 1 through 79 characters in length.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source_wildcard parameter.

source_wildcard
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any
Specifies that the rule applies to all packets.

host
Specifies that the rule applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in dotted decimal notation.
**redirect nexthop (by IP packets)**

```
dest_host_address
The IP address of the destination host to filter against expressed in dotted decimal notation.
```

```
dest_address
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can
then be configured using the dest_wildcard parameter.
```

```
dest_wildcard
This option is used in conjunction with the dest_address option to specify a group of addresses for which
packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address
  parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address
  parameter must be ignored.
```

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore,
allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and
0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

```
fragment
Indicates packet redirection is to be applied to IP packet fragments only.
```

```
protocol num
Indicates that the packet filtering is to be applied to a specific protocol number.
num can be any integer ranging from 0 to 255.
```

**Usage**
Block IP packets when the source and destination are of interest.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is
to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Important:** Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers
facilitated by a specific context.

**Example**
The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the
context ID of 23, and IP packets coming from the host with the IP address 198.162.100.25, and fragmented packets for
any destination are matched:
The following sets the insertion point before the rule defined above:

```plaintext
before redirect nexthop 192.168.10.4 context 23 ip host 198.162.100.25 any fragment
```

The following command sets the insertion point after the first rule defined above:

```plaintext
after redirect nexthop 192.168.10.4 context 23 ip host 198.162.100.25 any fragment
```

The following deletes the first rule defined above:

```plaintext
no redirect nexthop 192.168.10.4 context 23 ip host 198.162.100.25 any fragment
```
redirect nexthop (by TCP/UDP packets)

Used to redirect subscriber sessions based on the transmission control protocol/user datagram protocol packets sent by the source to the mobile node or the network.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port ] }
```

```
after redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port ] }
```

```
before redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port ] }
```

```
o redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port ] }
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

- **no**
  Removes the rule which exactly matches the options specified.

- **nexthop** `nexthop_addr`
  The directly connected IP address to which the IP packets are forwarded.

- **context** `context_id`
  The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.

- **interface** `interface_name`
  The name of the logical interface to which the packets should be redirected. `interface_name` must be an alpha and/or numeric string from 1 through 79 characters in length.

- **log**
  Default: packets are not logged.
  Indicates all packets which match the redirect are to be logged.

- **tcp | udp**
  Specifies the redirect is to be applied to IP based transmission control protocol or the user datagram protocol.
  • `tcp`: Redirect applies to TPC packets.
  • `udp`: Redirect applies to UDP packets.

- **source_address**
  The IP address(es) form which the packet originated.
  This option is used to filter all packets from a specific IP address or a group of IP addresses.
  When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

- **source_wildcard**
  This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
  The mask must be entered as a complement:
  • Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
  • One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.
**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>any</strong></td>
<td>Specifies that the rule applies to all packets.</td>
<td></td>
</tr>
<tr>
<td><strong>host</strong></td>
<td>Specifies that the rule applies to a specific host as determined by its IP address.</td>
<td></td>
</tr>
<tr>
<td><strong>source_host_address</strong></td>
<td>The IP address of the source host to filter against expressed in dotted decimal notation.</td>
<td></td>
</tr>
<tr>
<td><strong>dest_host_address</strong></td>
<td>The IP address of the destination host to filter against expressed in dotted decimal notation.</td>
<td></td>
</tr>
<tr>
<td><strong>eq source_port</strong></td>
<td>Specifies a single, specific source TCP port number to be filtered.</td>
<td><code>source_port</code> must be an integer value from 0 through 65535.</td>
</tr>
<tr>
<td><strong>gt source_port</strong></td>
<td>Specifies that all source TCP port numbers greater than the one specified are to be filtered.</td>
<td><code>source_port</code> must be an integer value from 0 through 65535.</td>
</tr>
<tr>
<td><strong>lt source_port</strong></td>
<td>Specifies that all source TCP port numbers less than the one specified are to be filtered.</td>
<td><code>source_port</code> must be an integer value from 0 through 65535.</td>
</tr>
<tr>
<td><strong>neq source_port</strong></td>
<td>Specifies that all source TCP port numbers not equal to the one specified are to be filtered.</td>
<td><code>source_port</code> must be an integer value from 0 through 65535.</td>
</tr>
<tr>
<td><strong>dest_address</strong></td>
<td>The IP address(es) to which the packet is to be sent. This option is used to filter all packets to a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the <strong>dest_wildcard</strong> parameter.</td>
<td></td>
</tr>
<tr>
<td><strong>dest_wildcard</strong></td>
<td>This option is used in conjunction with the <strong>dest_address</strong> option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement: Zero-bits in this parameter mean that the corresponding bits configured for the <strong>dest_address</strong> parameter must be identical.</td>
<td></td>
</tr>
</tbody>
</table>
One-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

```
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>eq dest_port</code></td>
<td>Specifies a single, specific destination TCP port number to be filtered. <code>dest_port</code> must be an integer value from 0 through 65535.</td>
</tr>
<tr>
<td><code>gt dest_port</code></td>
<td>Specifies that all destination TCP port numbers greater than the one specified are to be filtered. <code>dest_port</code> must be an integer value from 0 through 65535.</td>
</tr>
<tr>
<td><code>lt dest_port</code></td>
<td>Specifies that all destination TCP port numbers less than the one specified are to be filtered. <code>dest_port</code> must be an integer value from 0 through 65535.</td>
</tr>
<tr>
<td><code>neq dest_port</code></td>
<td>Specifies that all destination TCP port numbers not equal to the one specified are to be filtered. <code>dest_port</code> must be an integer value from 0 through 65535.</td>
</tr>
</tbody>
</table>

**Usage**

Block IP packets when the source and destination are of interest but for only a limited set of ports.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Important:** Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23, and UDP packets coming from any host are matched:

```
redirect nexthop 192.168.10.4 context 23 udp any
```

The following sets the insertion point before the rule defined above:

```
before redirect nexthop 192.168.10.4 context 23 udp any
```

The following command sets the insertion point after the first rule defined above:

```
after redirect nexthop 192.168.10.4 context 23 udp any
```
The following deletes the first rule defined above:

```bash
no redirect nexthop 192.168.10.4 context 23 udp any
```
The ACS Bandwidth Policy Configuration Mode is used to create and manage ACS bandwidth policies.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
This command returns the CLI prompt to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Use this command to change to the Exec mode.
exit

This command exits the ACS Bandwidth Policy Configuration Mode and returns the CLI prompt to the ACS Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage
Use this command to return to the ACS Configuration Mode.
flow limit-for-bandwidth

This command configures the ACS Bandwidth-Policy Flow Limit-for-bandwidth configuration.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
flow limit-for-bandwidth id bandwidth_id group-id group_id
no flow limit-for-bandwidth id bandwidth_id
```

- **no**
  Removes the specified bandwidth policy configuration.

- **id bandwidth_id**
  Specifies the ACS Bandwidth-Policy ID.
  `bandwidth_id` must be an integer from 1 through 65535.

- **group-id group_id**
  Specifies the ACS Bandwidth-Policy Group ID.
  `group_id` must be an integer from 1 through 65535.

**Usage**

Use this command to configure the ACS Bandwidth-Policy Flow Limit-for-bandwidth configuration.

**Example**
The following command configures the Flow Limit-for-Bandwidth configuration with bandwidth policy ID `test123` and group ID `123`:

```
flow limit-for-bandwidth id test123 group-id 123
```
**group-id**

This command configures the ACS Bandwidth-Policy Group ID.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
group-id group_id direction { downlink | uplink } peak-data-rate bps peak-burst-size bytes violate-action { discard | lower-ip-precedence } [ committed-data-rate bps committed-burst-size bytes [ exceed-action { discard | lower-ip-precedence } ] ]

default | no

group-id group_id direction { downlink | uplink }
```

- **default**
  Configures default settings for the specified group ID.

- **no**
  Removes configuration for the specified group ID.

- **group_id**
  Specifies the group ID.
  `group_id` must be an integer from 1 through 65535.

- **direction { downlink | uplink }**
  Specifies the direction for which bandwidth will be controlled.

- **peak-data-rate bps**
  Specifies peak data rate in bits per second.
  `bps` must be an integer from 1 through 4294967295.
  Default: 0

- **peak-burst-size bytes**
  Specifies peak burst size in bytes.
  `bytes` must be an integer from 1 through 4294967295.
  Default: 0

- **violate-action { discard | lower-ip-precedence }**
  Specifies the action to be taken if Peak Data Rate is surpassed.
  - **discard**: Specifies to discard the packet
  - **lower-ip-precedence**: Specifies to lower IP precedence of the packet
ACS Bandwidth Policy Configuration Mode Commands

---

**group-id**

---

### committed-data-rate bps

Specifies the committed Data Rate in bits per second. This can also be used to specify GBR in NCQoS (without the exceed-action).

*bps* must be an integer from 1 through 4294967295.

Default: 0

---

### committed-burst-size bytes

Specifies the committed burst size in bytes.

*bytes* must be an integer from 1 through 4294967295.

Default: 0

---

### exceed-action { discard | lower-ip-precedence }

Specifies the action to be taken if Committed Data Rate is surpassed.

- **discard**: Specifies to discard the packet.
- **lower-ip-precedence**: Specifies to lower IP precedence of the packet.

---

Usage

Use this command to configure the ACS Bandwidth-Policy Group ID.

Example

The following command configures the group ID 111 to control bandwidth in the downlink direction specifying peak data rate of 10000 bits per second and peak burst size of 10000 bytes while specifying the action to be taken on violation as discard:

```
   group-id 111 direction downlink peak-data-rate 10000 peak-burst-size 10000 violate-action discard
```
Chapter 6
ACS Charging Action Configuration Mode Commands

The ACS Charging Action Configuration Mode is used to create and manage Charging Action services.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**billing-action**

This command configures billing actions for packets that match ruledefs.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
billing-action { edr edr_format_name [ wait-until-flow-ends ] | egcdr | exclude-from.udrs | radius | rf } +
```

```
no billing-action [ edr | egcdr | exclude-from.udrs | radius | rf ] +
```

**no**
Disables billing-action configuration for the charging action.

Specifying one of the optional keywords disables that functionality. If you want to disable all billing-action functionality, do not specify any of the optional keywords.

```
edr edr_format_name [ wait-until-flow-ends ]
```

Enables EDR billing for packets matching this charging action.

`edr_format_name` must be the name of an existing EDR format, and must be a string of 1 through 63 characters in length.

**Important:** If the EDR format name supplied here is not configured in the EDR Format Configuration Mode, or has been deleted, the system accepts it without applying any EDR format for the billing action in this ACS service.

If this option is configured, the system generates an EDR immediately when a packet is received and it matches a ruledef that is associated with this charging action. Other events configured for flow end-condition, flow action, termination, and/or session control also creates the triggers for EDR generation.

`wait-until-flow-ends`: By default, the EDR is generated immediately after a ruledef hit results in this charging action. When this keyword is specified, no EDR is generated on a ruledef hit. When the flow ends, an attempt is made to generate an EDR with the format specified.

```
egcdr
```

Enables eG-CDRs billing for packets matching this charging action.

If this option is configured, system generates an eG-CDR when the subscriber session ends or an interim trigger condition occurs. The interim triggers are configurable in the ACS Rulebase Configuration Mode. In addition, whenever there is an SGSN-to-SGSN handoff the system treats that as a trigger.

To generate an eG-CDR the `accounting-mode` CLI command in the APN Configuration Mode must be configured with the “none” option.

The format of enhanced G-CDRs is controlled by the `inspector` CLI command in the Context Configuration Mode.
ACS Charging Action Configuration Mode Commands

exclude-from-udrs
By default, statistics are accumulated on a per content ID basis for possible inclusion in UDRs. The `exclude-from-udrs` keyword causes the system to not include the packet’s statistics in UDRs. When this option is disabled, (the default setting) UDRs will be generated based on the udr format declared in the rulebase.
Default: Disabled.

radius
Enables billing action as RADIUS CDRs for packets matching this charging action, and the data packet statistics will be included in the postpaid RADIUS accounting.
Default: Disabled.

rf
Enables Rf accounting.
Rf accounting is applicable only for dynamic and predefined rules that are marked for it. Dynamic rules have a field `offline-enabled` to indicate this. To mark a predefined rule as offline-enabled, use this keyword and the `billing-records` CLI in the ACS Rulebase Configuration Mode.

Usage
Use this command to enable an EDR, eG-CDR and/or RADIUS CDR type of billing for content matching this charging action.

Example
The following command enables the EDR billing type with EDR format `charge1_format`:

```
billing-action edr charge1_format
```
cca charging

This command enables Credit Control Application and configures RADIUS/Diameter prepaid charging behavior.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
cca charging credit [ preemptively-request | rating-group coupon_id ]

{ default | no } dcca charging
```

- **no**
  Disables RADIUS/Diameter Prepaid Credit Control Charging.

- **default**
  Disables RADIUS/Diameter Prepaid Credit Control Charging.

- **credit**
  Specifies RADIUS/Diameter Prepaid Credit Control Charging Credit behavior.

- **preemptively-request**
  Specifies RADIUS/Diameter prepaid credit preemptively requested charging credit behavior. If this option is used, a quota is requested for the specific type of content during the session initialization.

- **rating-group coupon_id**
  Specifies the coupon ID used in prepaid charging as rating-group which maps to the coupon ID for prepaid customer.
  - `coupon_id` must be an integer from 0 through 65535.
  - This option also assigns different content-types for the same charging action depending upon whether prepaid is enabled or not.

**Important:** This rating-group overrides the content ID, if present in the same charging-action for the prepaid customer in DCCA. But only the content IDs will be used in eG-CDRs irrespective of the presence of rating-group in that charging-action.

**Usage**

Use this command to configure RADIUS/Diameter Prepaid Credit Control Charging behavior.
This command selects reservation based credit control. A CCR-Initial is used to reserve quota upon the first traffic, then a series of CCR-updates are issued as the traffic proceeds and quota dwindles. A CCR-Terminate is issued at the end of the session or at the end of the quota-hold-time.
Example
The following is an example of this command:

    cca charging credit
charge-units

This command configures the unit amount counters for RADIUS/DCCA charging calculation.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

charge-units units

{ default | no } charge-units

no
Disables the charge-units configuration.

default
Configures the default setting.
Default: 0; disables the counter, same as no charge-units

units
Sets the service-specific fixed unit counter per content ID for RADIUS/DCCA charging.
units is the value set for charging unit, and must be an integer from 1 through 65535.

**Usage**
This command configures the unit amount counters for charging calculation on per content ID basis for different protocols and packets regardless of packet direction (uplink or downlink).

**Important:** For more information on content ID, refer to the if-protocol command in the ACS Ruledef Configuration Mode Commands chapter.

**Example**
The following command sets the charging unit to 1024:

charge-unit 1024
charge-volume

This command configures how the volume amount counter for eG-CDR and DCCA charging are calculated.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
charge-volume { protocol { bytes | packet-length | packets } [ downlink | uplink ] | constant value }
{ no | default } charge-volume
```

- **no**
  Disables the charge-volume configuration.

- **default**
  Configures the default setting.
  Default: `charge-volume ip bytes`

- **protocol**
  Specifies the charge volume method for the specific rule definition.
  `protocol` must be one of the following:
  - `dns`: Charge volume for DNS
  - `ftp-control`: Charge volume for FTP-Control
  - `ftp-data`: Charge volume for FTP-Data
  - `http`: Charge volume for HTTP
  - `icmp`: Charge volume for ICMP
  - `imap`: Charge volume for Internet Message Access Protocol (IMAP)
  - `ip`: Charge volume for IP
  - `mms`: Charge volume for MMS
  - `pop3`: Charge volume for POP3
  - `rtp`: Charge volume for RTP
  - `rtsp`: Charge volume for RTSP
  - `sdp`: Charge volume for SDP
  - `secure-http`: Charge volume for secure-https
  - `sip`: Charge volume for SIP
  - `smtp`: Charge volume for SMTP
  - `tcp`: Charge volume for TCP
• **udp**: Charge volume for UDP
• **wsp**: Charge volume for WSP
• **wtp**: Charge volume for WTP

**bytes**
Sets charge volume for bytes.

**packet-length**
Sets charge volume for packet length.

**packets**
Sets charge volume for packets.

**constant units**
This sets the fixed increment value for charging.
units is the value set for charging, and must be an integer from 0 through 65535.
If constant \(3\) is configured for every invocation of this Charging Action, the system adds 3 to the downlink/uplink volume counter, depending on the direction of packet.

**Usage**
This command provides the method for charging volume calculation for different protocols and packets.
For information on supported protocols see the ACS Ruledef Configuration Mode Commands chapter.
If **charge-volume rtp packets** is configured, system computes volume amounts for different options for RTP as follows:

<table>
<thead>
<tr>
<th>Volume</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume amount</td>
<td>Total (downlink and uplink) RTP packets</td>
</tr>
<tr>
<td>Volume amount uplink</td>
<td>Uplink RTP packets</td>
</tr>
<tr>
<td>Volume amount downlink</td>
<td>Downlink RTP packets</td>
</tr>
<tr>
<td>Volume amount uplink packets</td>
<td>Uplink RTP packets</td>
</tr>
<tr>
<td>Volume amount downlink packets</td>
<td>Downlink RTP packets</td>
</tr>
<tr>
<td>Volume amount uplink bytes</td>
<td>Uplink RTP bytes</td>
</tr>
<tr>
<td>Volume amount downlink bytes</td>
<td>Downlink RTP bytes</td>
</tr>
</tbody>
</table>

**Important**: Whenever service counts volume, it counts all packets that the relevant analyzers accepted.

**Important**: If a TCP packet is routed to the HTTP analyzer but there is no HTTP payload, then the TCP statistics will be updated but the HTTP statistics will not be updated (except for the “packets ignored by the HTTP analyzer” statistic).
Example
Following command sets the charging volume of downlink packets for RTP:

```
charge-volume rtp packets downlink
```
content-filtering processing server-group

This command enables/disables content filtering in the charging action.

**Product**

CF

**Privilege**

Security Administrator, Administrator

**Syntax**

```
content-filtering processing server-group

{ default | no } content-filtering processing
```

**Usage**

Use this command to enable/disable content filtering in the charging action. This command works as second level filter to process the HTTP/WAP GET request with ICAP after ruledef matching. The first level filtering is in the rulebase configuration. This CLI command is only effective when the rulebase is configured with content-filtering mode server-group.

**Example**

The following command enables content filtering in the current charging action:

```
content-filtering processing server-group
```
content-id

This command specifies an optional content ID to use in the generated billing records, as well as the AVP used by the credit control application, such as the Rating-Group AVP for use by DCCA.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
content-id  content_id
no  content-id

no
Removes the content ID configuration from the charging action.

content_id
content_id is the content ID specified for credit control service in an active charging service, and must be an integer from 1 through 65535.
```

Usage
This command specifies an optional content ID to use in the generated billing records. This identifier assists the carrier’s billing post processing and also used by credit-control system to use independent quotas for different value of content-id.
If the specified Ruledef uses the `if-protocol` command to select a value for content ID, then the content_id specified through this command is not used for billing record generation.

**Important:** For more information on `content-id`, refer to the `if-protocol` command in the ACS Ruledef Configuration Mode Commands chapter.

Example
The following command sets the content ID in the current charging action to 23:

```
content-id  23
```
end

This command returns the CLI prompt to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

end

Usage
Use this command to change to the Exec Mode.
exit

This command exits the ACS Charging Action Configuration Mode and returns to the ACS Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Use this command to return to the ACS Configuration Mode.
**flow action**

This command specifies the actions for packets that match a rule definition. This command also specifies action on packet and flow for Session Control functionality.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
flow action { conditional user-agent end-token end_token_name | discard [ downlink | uplink ] | readdress [ server ip_address ] [ port port_number ] | terminate-flow | terminate-session }
```

```
no flow action
```

**no**
Disables the flow action configured in this charging action.

```
conditional user-agent end-token end_token_name
```
Conditionally redirects the HTTP packets matched to a configured user-agent to a specified URL. The user agent is configured using the `redirect user-agent` command in the ACS Configuration Mode. `end_token_name` must be an alpha and/or numeric string of 1 through 32 characters in length, and is configured with this command to end the redirection condition.

```
discard [ downlink | uplink ]
```
Discards the packet associated with this charging action.

- `downlink`: Discards only downlink packets.
- `uplink`: Discards only uplink packets.

```
readdress { server ip_address [ port port_number ] | port port_number}
```
Specifies the re-address server’s IP address/port number for this charging action. Enables readdressing of packets based on the destination IP address in the packets.
`ip_address` must be the re-address server’s IP address, and must be an IPv4 address.
`port_number` must be the re-address server’s port number, and must be an integer from 1 through 65535.

```
terminate-flow
```
Specifies the flow action to terminate flow.
Terminates the TCP connection gracefully between the subscriber and external server and sends a TCP FIN to the subscriber and a TCP RST to the server. If the flow does not use TCP, this option simply discards the packets. This option is used for flows that use TCP only.

```
terminate-session
```
Specifies the flow action to terminate session.
When a rule pointing to a charging action configured with the terminate-session keyword is hit, then the corresponding session will be terminated.

**Usage**

Use this command to set the flow actions; e.g. discard, terminate, or conditional redirect.

When a re-address server is configured for a charging action, the `show configuration` command will display the readdress related configuration only if server address is configured. The `show configuration verbose` command will display the readdress sever if configured, else will display “no flow action”.

**Example**

The following command sets the flow action to terminate:

```
flow-action terminate-flow
```
flow action redirect-url

This command specifies the redirection of URL for packets that matches a rule definition. This command also specifies the redirect-URL action on packet and flow for Session Control functionality.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
flow action redirect-url url /%3furl= dynamic_field [ clear-quota-retry-timer ]
{ default | no } flow action redirect-url
```

no
Disables the configured flow action in this charging action.

default
Disables the flow action and forward the packets normally.

redirect-url url /%3furl= dynamic_field

Redirects the HTTP packets matched to this Ruledef to the specified URL. url must be a string size of from 1 through 511 characters in “http://search.com/subtarg/%3furl=##HTTP. URI#” format.
%3furl= specifies the delimiter “?url=” between URLs. Note that user cannot supply “?” through CLI so %3f is the value for “?”.
dynamic_field indicates the dynamic fields for redirect URLs. Dynamic fields must be enclosed in '#'. Up to 16 dynamic fields are allowed in the redirect string.
Allowed dynamic fields are:
- #BEARER.CALLED-STATION-ID#
- #BEARER.CALLING-STATION-ID#
- #BEARER.NAS-IP-ADDRESS#
- #BEARER.USER-NAME#
- #BEARER.ACCT-SESSION-ID#
- #BEARER.CORRELATION-ID#
- #BEARER.RULEBASE#
- #BEARER.SERVED-BSA-ADDR#
- #BEARER.SERVICE-NAME#
- #BEARER.SUBSCRIBER-ID#
- #BEARER.MSISDN#
- #HTTP.URL#
- #HTTP.URI#
# HTTP.HOST#
# RTSP.URI#
# WSP.URL#

**clear-quota-retry-timer**
This option resets the Credit Control Application quota retry timer for specific subscriber upon redirection.

**Usage**
Use this command to set the redirection of URL as flow actions upon matching of a Ruledef. This CLI can be used to redirect SIP requests as well. The following is a sample configuration:

```
configure
active-charging service s1
    charging-action ca_sip_redir
    content-id 10
    flow action redirect-url sip:test@sip.org
    exit
ruledef sip_req
    sip request packet = TRUE
    exit
rulebase plan1
    action priority 08 ruledef sip_req charging-action ca_sip_redir
    /* other rules, routing rules for sip, etc */
    end
```

This would mean any SIP request that hits the sip_req ruledef, would get redirected to the url given in ca_sip_redir. This involves creating a redirection packet with the following response line and “Contact” header in the response.

`SIP/2.0 302 Moved Temporarily
302 Moved Temporarily`

Most of the header fields are copied directly from the request, so that the mandatory SIP headers are present. If content-length header was seen in the original message, it is replaced in the reply with “Content-Length: 0”.

**Example**
The following command resets quota retry timer upon redirection of flow to HTTP URL
`http://search.com/?url=#http://msn.com#:`
flow action redirect-url http://search.com/$3url=$http://msn.com# clear-quota-retry-timer
flow idle-timeout

This command configures the maximum duration a flow can remain idle after which the system automatically terminates the flow.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
flow idle-timeout idle_timeout

{ no | default } idle-timeout
```

- **no**
  Disables the idle-timeout configuration; sets the idle-timeout to 0 seconds.

- **default**
  Configures the default setting.
  Default: 300 seconds

- **idle-timeout idle_timeout**
  Specifies the maximum duration, in seconds, a flow can remain idle.
  `idle_timeout` must be an integer from 0 through 86400.

Usage

Use this command to configure the maximum duration a flow can remain idle after which the system automatically terminates the flow.

Example

The following command configures the idle-timeout setting to 400 seconds:

```
flow idle-timeout 400
```
flow limit-for-bandwidth

This command enables and configures bandwidth limits for Session Control functionality to the subscriber. Uplink and downlink limits are configured separately.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```text
flow limit-for-bandwidth { { direction { downlink | uplink } peak-data-rate bps peak-burst-size bytes violate-action { discard | lower-ip-precedence } [ committed-data-rate bps committed-burst-size bytes [ exceed-action { discard | lower-ip-precedence } ] ] ] } | { id id } }

{ default | no } flow limit-for-bandwidth { direction { downlink | uplink } | id }
```

**no**
Disable bandwidth control traffic policing for the specified direction for the current subscriber.

**default**
Resets the bandwidth control policy to default mode.

**direction { downlink | uplink }**
Specifies the direction of flow downlink/uplink to apply bandwidth limit.

- **downlink**: Flow of data towards subscriber.
- **uplink**: Flow of data from subscriber.

**peak-data-rate bps**
Specifies the peak data-rate for the subscriber, in bps (bits per second).

- **bps**: must be an integer from 1 through 4294967295.
- **Default**: 256000

**peak burst-size bytes**
The peak burst size allowed, in bytes.

- **bytes**: must be an integer from 1 through 4294967295.
- **Default**: 3000

**Important**: It is recommended that this parameter be configured to at least the greater of the following two values: 1) 3 times greater than packet MTU for the subscriber connection, OR 2) 3 seconds worth of token accumulation within the “bucket” for the configured peak-data-rate.
violate-action { discard | lower-ip-precedence }

Specifies the action to take on packets that exceed both the committed-data-rate and the peak-data-rate. The following actions are supported:
  • discard: Discard the packet
  • lower-ip-precedence: Transmit the packet after lowering the IP precedence

Default: discard

committed-data-rate bps

The committed data rate (guaranteed-data-rate) in bits per second (bps).

bps must be an integer from 1 through 4294967295.

Default: 144000

committed-burst-size bytes

The committed burst size allowed, in bytes.

bytes must be an integer from 1 through 4294967295.

Default: 3000

exceed-action { discard | lower-ip-precedence }

The action to take on the packets that exceed the committed-data-rate but do not violate the peak-data-rate.

The following actions are supported:
  • discard: Discard the packet
  • lower-ip-precedence: Transmit the packet after lowering the ip-precedence

If exceed-action is not configured, the packets are forwarded.

Default: lower-ip-precedence

id id

Important: This keyword is only available in StarOS 8.1 and later releases.

Specifies identifier for bandwidth limiting, and must be an integer from 1 through 65535.

This identifier enables traffic policing based on a separate identifier other than content ID. This identifier will always take priority over content ID. If this identifier is not configured, traffic policing will be based on content ID.

Usage

Use this command to limit the bandwidth a subscriber uses in the uplink and downlink directions under Session Control.

Important: If the exceed/violate action is set to “lower-ip-precedence”, the TOS value for the outer packet becomes “best effort” for packets that exceed/violate the traffic limits regardless of what the ip user-datagram-tos copy command is configured to. In addition, the lower-ip-precedence option may also override the ip qos-dscp command configuration. Therefore, it is recommended that command not be used when specifying this option.

Details of the QoS Traffic Policing feature is available in the System Enhanced Feature Configuration Guide.
Example
The following command sets an uplink peak data rate of 128000 bps and lowers the IP precedence when the committed-data-rate and the peak-data-rate are exceeded:

```
flow limit-for-bandwidth uplink peak-data-rate 128000 violate-action lower-ip-precedence
```

The following command sets a downlink peak data rate of 256000 bps and discards the packets when the committed-data-rate and the peak-data-rate are exceeded:

```
flow limit-for-bandwidth downlink peak-data-rate 256000 violate-action discard
```
flow limit-for-flow-type

This command controls the action in the event of number of flows exceeds for a type of flow under Session Control feature.

Product
All

Privilege
Security Administrator, Administrator

Syntax

flow limit-for-flow-type limit over-limit-action action_type

no limit-for-flow-type

no
Disables limit for the total number of flow for a type.

limit
Sets the maximum number of flows of a type exceeding which action triggers. limit must be an integer from 1 through 400000000.

over-limit-action action_type
Triggers the action of action_type on exceeding limit for a flow type. action_type must be one of the following:

• discard: Discards the packets
• redirect-url: Redirects the flow
• terminate-flow: Terminates the flow to which this packet belongs
• terminate-session: Terminates the session to which this packet belongs

Usage
Use this command to control the action for the total number of flow of a type.

Example
The following command terminates the flow if total number of flows of a type exceeds 1024:

flow limit-for-flow-type 1024 over-limit-action terminate-flow
ip tos

This command sets the IP Type of Service (ToS) octets being used in the charging action.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
ip tos { af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | be | ef | lower-bits tos_value } [ uplink | downlink ]

no ip tos [ uplink | downlink ]
```

- **no**
  Disables IP ToS being used in the charging action.

- **af xx**
  Specifies the use of an assured forwarding \( xx \) PHB.

- **be**
  Specifies the use of best effort forwarding PHB.

- **ef**
  Specifies the use of expedited forwarding PHB.

- **lower-bits tos_value**

  **Important:** In StarOS 8.1 and later releases, this keyword is “lower-bits tos_value”. In StarOS 8.0, it is tos_value.

  Sets the least-significant 6 bits in the TOS byte with the specified numeric value. tos_value must be an integer from 0 through 63.

- **downlink**
  Specifies the ToS only for downlink packets.

- **uplink**
  Specifies the ToS only for uplink packets.

**Usage**
Use this command to set the IP Type of Service (ToS) octets used in the charging action. If one of the enumerated values is set, the DSCP bits which are the six most-significant bits in the TOS byte are marked. If the integer value is set, it will be written into the six least-significant bits of the TOS byte.

Example
The following command sets the IP ToS to be with downlink:

```
ip tos be downlink
```
**ip vlan**

This command configures the VLAN identifier to be associated with the IP address for the session.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
ip vlan range
{ default | no } ip vlan
```

- **default** | **no**
  These options delete or disable the IP VLAN configuration.

- **range**
  `range` must be an integer from 1 through 4094.

**Usage**

This command configures the subscriber VLAN ID which is used with the assigned address for the subscriber session to receive packets. If the IP pool from which the address is assigned is configured with a VLAN ID, then this subscriber configured VLAN ID overrides it.

Subscriber traffic can be routed to specific VLANs based on the configuration of their user profile. Using this functionality provides a mechanism for routing all traffic from a subscriber over the specified VLAN. All packets destined for the subscriber must also be sent using only IP addresses valid on the VLAN or they will be dropped.

**Example**

The following command sets the IP VLAN range to go up to 500:

```
ip vlan 500
```

The following command sets the IP VLAN range back to default.

```
default ip vlan
```
nexthop-forwarding-address

This command configures the next-hop forwarding address for this charging action.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

nexthop-forwarding-address *ipv4_address*

no nexthop-forwarding-address

**no**
Removes the next-hop forwarding address, if previously configured.

**ipv4_address**

*ipv4_address* must be the next-hop forwarding address for this charging action, and must be specified using the standard IPv4 dotted decimal notation.

**Usage**
Use this command to configure the next-hop forwarding address for a charging action. When an uplink packet matches a rule and a charging action is applied to it this next-hop forwarding address is used. There are different methods to configure a next-hop forwarding address, they are prioritized as follows:

- The next-hop forwarding address, if configured, in a redirect ACL is used
- Else, the next-hop address configured in the charging action is used
- Else, the next-hop address, if configured, in the IP pool is used

**Example**
The following command sets the next-hop forwarding address for the current charging action to 1.1.1.1:

```
nexthop-forwarding-address 1.1.1.1
```
qos-class-identifier

This command sets the QoS Class Identifier.

Product
All

Privilege
Security Administrator, Administrator

Syntax

qos-class-identifier \texttt{id}entifier

no qos-class- identifier

- \texttt{no}
  Removes QoS Class Identifier, if previously configured.

- \texttt{id}entifier
  Specifies the QoS Class Identifier, and must be an integer from 1 through 9.

Usage
Use this command to set the QoS Class Identifier.

Example
The following command sets the QoS Class Identifier as 3:

\begin{verbatim}
qos-class-identifier 3
\end{verbatim}
qos-renegotiate

This command configures the QoS traffic class for the charging action for the Layer 7 QoS Renegotiation feature, enabling triggering QoS renegotiation from an active-charging rule.

**Important:** This command is controlled by the dynamic-qos-renegotiation license.

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<thead>
<tr>
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<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Privilege</td>
<td>Security Administrator, Administrator</td>
</tr>
</tbody>
</table>

**Syntax**

```plaintext
qos-renegotiate traffic-class { background | conversational | interactive priority | streaming }

no qos-renegotiate
```

- **no**
  - Removes any previously configured traffic class setting.

- **background**
  - Specifies the traffic class as Background.
  - For traffic patterns in which the data transfer is not time-critical (for example e-mail exchange).

- **conversational**
  - Specifies the traffic class as Conversational.
  - For traffic patterns in which there is a constant flow of packets.

- **interactive priority**
  - Specifies the traffic class as Interactive.
  - For traffic patterns in which there is an intermittent flow of packets.
  - `priority` specifies the traffic handling priority, and must be an integer from 1 through 3.

- **streaming**
  - Specifies the traffic class as Streaming.
  - For traffic patterns in which there is a constant flow of data in one direction, either upstream or downstream.

**Usage**

Use this command to configure the QoS traffic class for a charging action for the Layer 7 QoS Renegotiation feature, enabling triggering QoS renegotiation from an active-charging rule. Layer 7 QoS Renegotiation is an extension of the Dynamic QoS Renegotiation feature. Upon matching a particular layer 7 rule, for example the access of a particular URL, the GGSN triggers the renegotiation of the PDP context.
Example
The following command sets the QoS traffic class for the charging action to streaming:

```
qos-renegotiate traffic-class streaming
```
retransmissions-counted

This command enables the charging action to count the number of retransmissions.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no | default ] retransmissions-counted

no | default
Disables the count retries from the charging action.

Usage
Use this command to enable counting of the number of retransmissions.

Example
The following is an example of this command:

retransmissions-counted
service-identifier

This command configures the service identifier for a service.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
service-identifier service_id
no service-identifier
```

- **no**
  Removes any previously configured service ID.

- **service_id**
  Specifies the service identifier, and must be an integer from 1 through 65535.

**Usage**
Use this command to configure the service identifier for a service.

**Example**
The following command sets the service identifier for a service as 99:

```
service-identifier 99
```
tft packet-filter

This command configures the packet filter to be sent to the MS.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] tft packet-filter packet_filter_name
```

- **no**
  Removes the specified packet filter, if previously configured.

- **packet_filter_name**
  Specifies the packet filter’s name, and must be a string of 1 through 63 characters in length.

**Usage**

Use this command to configure the packet filter to be sent to the MS. Up to eight packet filters can be specified in a charging action.

**Example**

The following command configures the packet filter `filter23` to be sent to the MS:

```
tft packet-filter filter23
```
tos

This command sets the Type of Service (ToS) octets used in the charging action.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

tos { af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | be | ef | lower-bits tos_value } [ downlink | uplink ]

no tos [ downlink | uplink ]

---

**no**
Disables the ToS being used in the charging action.

---

**af xx**
Specifies the use of an assured forwarding xx Per Hop Behavior (PHB).

---

**be**
Specifies use of Best Effort forwarding PHB.

---

**ef**
Specifies use of Expedited Forwarding PHB.

---

**lower-bits tos_value**

**Important:** In StarOS 8.1 and later releases, this keyword is “lower-bits tos_value”. In StarOS 8.0, it is tos_value.

Sets the least-significant 6 bits in the TOS byte with the specified numeric value. value must be an integer from 0 through 63.

---

**downlink**
Specifies the ToS only for downlink packets.

---

**uplink**
Specifies the ToS only for uplink packets.

---

**Usage**
Use this command to set the ToS octets used in the charging action. If one of the enumerated values is set, the DSCP bits which are the six most-significant bits in the TOS byte are marked. If the integer value is set, it will be written into the six least-significant bits of the TOS byte.

**Example**
The following command sets the ToS to be for downlink packets:

```
tos be downlink
```
xheader-insert

This command specifies the extension-header (x-header) format name whose fields are to be inserted in HTTP GET and POST request packets.

**Important:** This command is license dependent. For more information please contact your local sales representative.

### Product
All

### Privilege
Security Administrator, Administrator

### Syntax

```
xheader-insert xheader-format xheader_format_name [ first-request-only ] [ -noconfirm ]
```

```
no xheader-insert
```

- **no**
  - Removes previously configured x-header format name.

- **xheader-format format_name**
  - Enables x-header mode configuration, and specifies name of the x-header format whose fields are to be inserted in the packets.
  - `format_name` must be a string of 1 through 63 characters in length.

- **first-request-only**
  - Specifies x-header insertion only for the first HTTP request in the IP flow. If not configured, the default behavior is insertion for all requests.

- **-noconfirm**
  - Specifies that the command must execute without any prompts and confirmation from the user.

### Usage

Use this command to enable x-header mode, and specify the x-header format name whose fields are to be inserted in HTTP GET and POST request packets.

Also, see **xheader-format** CLI command in the *ACS Configuration Mode Commands* and *ACS X-header Format Configuration Mode Commands* chapters.

### Example

The following command enables x-header mode, and specifies the x-header format name as `test12`:

```
xheader-insert xheader-format test12
```
Chapter 7
ACS Configuration Mode Commands

The Active Charging Service (ACS) Configuration Mode is used to manage active charging service/enhanced charging service (ECS) configurations. ACS provides flexible, differentiated, and detailed billing to subscribers through Layer 3 through Layer 7 packet inspection and the ability to integrate with back-end billing mediation systems.

**Important**: In this release only one active charging service can be configured in a system.

**Important**: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
access-ruledef

This command enables creating/configuring/deleting access ruledefs.

Important: This command is only available in StarOS 8.1 and in StarOS 9.0 and later releases, and must be used to configure the Policy-based Stateful Firewall and NAT features.

Product
NAT, FW

Privilege
Security Administrator, Administrator

Syntax

access-ruledef access_ruledef_name [ -noconfirm ]

no access-ruledef access_ruledef_name

no
Deletes the specified access ruledef, if previously configured, from the active charging service.

access_ruledef_name
Specifies name of the access ruledef.
access_ruledef_name must be a string of 1 through 63 characters in length, and can contain punctuation characters.
If the named access ruledef does not exist, it is created, and the CLI mode changes to the Firewall Ruledef Configuration Mode wherein the ruledef can be configured.
If the named access ruledef already exists, the CLI mode changes to the Firewall Ruledef Configuration Mode for that access ruledef.

-noconfirm
Specifies that the command must execute without prompting for confirmation.

Usage

Use this command to create/configure/delete an access ruledef. A ruledef contains different conditions/criteria to permit, drop, or reject a packet/connection/traffic based on one or more parameters. The ruledef name must be unique within the service. Host pool, port map, IMSI pool, and access/firewall, routing, and charging ruledefs must have unique names.

Important: An access ruledef can be referenced by multiple firewall rulebases.

Important: The access ruledefs are different from the ACS ruledefs.

Also see the Firewall Ruledef Configuration Mode Commands chapter.
Example
The following command creates an access ruledef named `ruledef1`, and enters the Firewall Ruledef Configuration Mode:

```
firewall ruledef ruledef1
```
**bandwidth-policy**

This command enables creating/configuring/deleting a bandwidth policy.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
bandwidth-policy policy_name [ -noconfirm ]
no bandwidth-policy policy_name
```

- **no**
  Deletes the specified bandwidth policy, if previously configured, from the active charging service.

- **policy_name**
  Specifies name of the bandwidth policy.
  `policy_name` and must be an alpha and/or numeric string of 1 through 63 characters in length.
  If the named bandwidth policy does not exist, it is created, and the CLI mode changes to the ACS Bandwidth Policy Configuration Mode wherein the bandwidth policy can be configured.
  If the named bandwidth policy already exists, the CLI mode changes to the ACS Bandwidth Policy Configuration Mode for that bandwidth policy.

- **-noconfirm**
  Specifies that the command must execute without prompting for confirmation.

**Usage**

Use this command to create/configure/delete a bandwidth policy.
Also see the *ACS Bandwidth Policy Configuration Mode Commands* chapter.

**Example**
The following command creates a bandwidth policy named *test73*, and enters the ACS Bandwidth Policy Configuration Mode:

```plaintext
bandwidth-policy test73
```
buffering-limit

This command configures the flow- or session-based packet buffering setting.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

buffering-limit { flow-max-packets number | subscriber-max-packets number }
{ default | no } buffering-limit { flow-max-packets | subscriber-max-packets }

buffering-limit (flow-max-packets number | subscriber-max-packets number)
{ default | no } buffering-limit { flow-max-packets | subscriber-max-packets }

default
Configures the default buffering-limit setting.
Default: no limit, other than the maximum amount of available memory

no
Disables the buffering limit configuration.

flow-max-packets number
Specifies the maximum number of packets that can be buffered per flow.
number must be an integer from 1 through 255.

subscriber-max-packets number
Specifies the maximum number of packets that can be buffered per subscriber.
number must be an integer from 1 through 255.

Usage
Use this command to configure the limits for buffering packets sent by a subscriber, while it is waiting for a response from the Diameter server. Packets need to be buffered for various reasons, such as, waiting for Credit Control Authorization or waiting for the result of a content filtering rating request.

Example
The following command sets the buffering limit per flow to 55:

buffering-limit flow-max-packets 55
charging-action

This command enables creating/configuring/deleting an ACS charging action.

**Important:** A maximum of 2048 charging actions can be configured in the active charging service.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] charging-action charging_action_name [ -noconfirm ]
```

- **no**
  Deletes the specified charging action, if previously configured, from the active charging service.

- **charging_action_name**
  Specifies name of the charging action.
  charging_action_name must be an alpha and/or numeric string of 1 through 63 characters in length, and can contain punctuation characters.
  If the named charging action does not exist, it is created, and the CLI mode changes to the ACS Charging Action Configuration Mode wherein the charging action can be configured.
  If the named charging action already exists, the CLI mode changes to the ACS Charging Action Configuration Mode for that charging action.
  The charging action’s name must be unique in the active charging service. Up to 2048 charging actions can be configured in the active charging service.

- **-noconfirm**
  Specifies that the command must execute without prompting for confirmation.

**Usage**

Use this command to create/configure/delete an ACS charging action.
A charging action represents actions to be taken when a configured rule is matched. Actions could range from generating an accounting record (for example, an EDR) to dropping the IP packet, etc. The charging action will also determine the metering principle—whether to count retransmitted packets and which protocol field to use for billing (L3/L4/L7 etc).
Also see the *ACS Charging Action Configuration Mode Commands* chapter.

**Example**

The following command creates a charging action named *action123* and changes to the ACS Charging Action Configuration Mode:
charging-action action123
content-filtering category match-method

This command sets the match method to look up URLs in the Category-based Content Filtering database.

**Product**
CF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
content-filtering category match-method { exact | generic }
```

```
default content-filtering category match-method
```

**default**
Configures the default match-method setting.
Default: `generic`

**exact**
Specifies the exact-match method, wherein URLs are rated only on exact match with URLs present in the Category-based Content Filtering database.

**generic**
Specifies the generic match method, wherein normalization, multi-lookups, rollback algorithms are applied to URLs during look up, and URLs are rated on generic match with URLs present in the Category-based Content Filtering database.

**Usage**
Use this command to set the match method to look up URLs in the Category-based Content Filtering database.

**Example**
The following command sets the exact-match method to look up URLs in the Category-based Content Filtering database:

```
content-filtering category match-method exact
```
content-filtering category policy-id

This command enables creating/configuring/deleting Content Filtering Category Policies for Category-based Content Filtering support.

Important: A maximum of 64 Content Filtering Category Policies can be configured in the active charging service.

Product  
CF

Privilege  
Security Administrator, Administrator

Syntax

```
content-filtering category policy-id cf_policy_id [ description [ description_string ] ] [ -noconfirm ]
```

```
no content-filtering category policy-id cf_policy_id
```

no

Deletes the specified Content Filtering Category Policy, if previously configured, from the active charging service.

```
category policy-id cf_policy_id
```

Specifies the Content Filtering Category Policy ID.

- `cf_policy_id` must be an integer from 1 through 4,294,967,295.
- If the specified policy ID does not exist, it is created and the CLI mode changes to the Content Filtering Policy Configuration Mode, wherein the policy can be configured.
- If the specified policy ID already exists, the CLI mode changes to the Content Filtering Policy Configuration Mode for that policy.

```
description [ description_string ]
```

Specifies a description for the Content Filtering Category Policy.

- `description_string` must be an alpha and/or numeric string of 1 through 31 characters in length.
- Note that both `description` and `description_string` are optional.
- “`description description_string`” saves `description_string` as the new description.
- “`description`” removes the previously specified description.
- This description is displayed in the output of the “`show content-filtering category policy-id id`” and “`show active-charging service name service_name`” commands.

```
-noconfirm
```

Specifies that the command must execute without prompting for confirmation.

Usage

Use this command to create/configure/delete a Content Filtering Category Policy.
Also see the *Content Filtering Policy Configuration Mode Commands* chapter.

**Example**
The following command creates a Content Filtering Policy with the ID 101, and enters the Content Filtering Policy Configuration Mode:

```
content-filtering category policy-id 101
```
credit-control

This command enables/disables Prepaid Credit Control Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] credit-control [ group group_name ]

no
Disables the specified Prepaid Credit Control Application configuration.

group group_name

Important: The group keyword is only available in StarOS 8.1 and later releases.

Specifies name of the credit control group. group_name must be an alpha and/or numeric string of 1 through 63 characters in length. If the named credit control group does not exist, it is created, and the CLI mode changes to the Credit Control Configuration Mode, wherein the credit control group can be configured. If the named credit control group already exists, the CLI mode changes to the Credit Control Configuration Mode for that credit control group. Creating different credit control groups enables applying different credit control configurations (DCCA dictionary, failure-handling, session-failover, Diameter endpoint selection, etc.) to different subscribers on the same system. Without credit control groups, only one credit control configuration is possible on a system. All the subscribers in the system will have to use the same configuration.

Usage
Use this command to enable/disable Prepaid Credit Control Configuration for RADIUS/Diameter charging mode. Also see the Credit Control Configuration Mode Commands chapter.

Example
The following command enables prepaid credit control accounting to use RADIUS and/or Diameter interface mode.

credit-control
diameter credit-control

**Description** This command has been obsoleted, and is replaced by the `credit-control` command.
edr-format

This command enables creating/configuring/deleting an EDR format specification for the active charging service.

Product
All

Privilege
Security Administrator, Administrator

Syntax

edr-format edr_format_name [ -noconfirm ]

no edr-format edr_format_name

edr_format_name
Specifies name of the EDR format.
edr_format_name must be a string of 1 through 63 characters in length.
If the named EDR format does not exist, it is created, and the CLI mode changes to the EDR Format Configuration Mode wherein the EDR format can be configured.
If the named EDR format already exists, the CLI mode changes to the EDR Format Configuration Mode for that EDR format.
The EDR format name must be unique in the active charging service. Up to 256 combined total EDR plus UDR formats can be configured in the active charging service.

-noconfirm
Specifies that the command must execute without prompting for confirmation.

Usage
Use this command to create/configure/delete an ACS EDR format.
Also see the EDR Format Configuration Mode Commands chapter.

Example
The following command creates an EDR format named edr_format1:

edr-format edr_format1
end

This command returns the CLI prompt to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Use this command to change to the Exec mode.
exit

This command exits the ACS Configuration Mode and returns the CLI prompt to the Global Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Use this command to return to the Global Configuration Mode.
## firewall dos-protection

This command configures Stateful Firewall protection for subscribers from Denial-of-Service (DoS) attacks.

**Important:** In StarOS 8.1 and later releases, for Rulebase-based Stateful Firewall this command is available in the ACS Rulebase Configuration Mode, and for Policy-based Stateful Firewall in the Firewall-and-NAT Policy Configuration Mode. In StarOS 8.3, this command is available in the ACS Rulebase Configuration Mode.

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### Syntax

```
[ no ] firewall dos-protection { all | flooding { icmp | tcp-syn | udp } | ftp-bounce | ip-unaligned-timestamp | mime-flood | seq-number-out-of-range | seq-number-prediction | source-router | teardrop | winnuke }
```

### default firewall dos-protection

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disables protection for subscribers from the specified DoS attack(s).</td>
</tr>
</tbody>
</table>

| default |
| Configures the default DOS protection setting. |

| all |
| Enables protection against all DoS attacks supported by Stateful Firewall. |

| flooding { icmp | tcp-syn | udp } |
| Enables protection against specified flooding attacks: |
| • **icmp**: Enables protection against ICMP Flood attack. |
| • **tcp-syn**: Enables protection against TCP Syn Flood attack. |
| • **udp**: Enables protection against UDP Flood attack. |

| ftp-bounce |
| Enables protection against FTP Bounce attacks. |

| ip-unaligned-timestamp |
| Enables protection against IP Unaligned Timestamp attacks. |

| mime-flood |
| Enables protection against Multiple Internet Mail Extension (MIME) Header Flooding attacks. |
Enables protection against Out-of-Range Sequence attacks.

seq-number-prediction
Enables protection against TCP Sequence Prediction attacks.

source-router
Enables protection against attacks caused by loose source routing.

teadrop
Enables protection against Teardrop attacks.

winnuke
Enables protection against WIN-NUKE attacks.

Usage
Use this command to enable Stateful Firewall protection from different types of DoS attacks. This command can be configured multiple times for different DoS attacks.

Example
The following command enables protection from all DoS attacks supported by the Stateful Firewall:

    firewall dos-protection all
**firewall flooding**

This command configures Stateful Firewall protection from packet flooding attacks.

---

**Important:** In StarOS 8.1 and later releases, for Rulebase-based Stateful Firewall this command is available in the ACS Rulebase Configuration Mode, and for Policy-based Stateful Firewall in the Firewall-and-NAT Policy Configuration Mode. In StarOS 8.3, this command is available in the ACS Rulebase Configuration Mode.

---

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firewall flooding { { protocol { icmp | tcp-syn | udp } packet limit packets } | { sampling-interval interval } }
```

```
default firewall flooding { { protocol { icmp | tcp-syn | udp } packet limit } | { sampling-interval } }
```

```
default
```
Configures the default setting.

```
protocol { icmp | tcp-syn | udp }
```

Specifies the transport protocol:
- **icmp**: Configuration for ICMP protocol.
- **tcp-syn**: Configuration for TCP-SYN packet limit.
- **udp**: Configuration for UDP protocol.

```
packet limit packets
```

Specifies the maximum number of specified packets a subscriber can receive during a sampling interval. 
`packets` is the maximum number of packets allowed during a sampling interval, and must be an integer from 1 through 4294967295.
Default: 1000 packets per sampling-interval

```
sampling-interval interval
```

Specifies the flooding sampling interval in seconds.
`interval` must be an integer from 1 through 60.
Default: 1 second
The maximum sampling-interval configurable is 60 seconds.

---

**Usage**

Use this command to configure the maximum number of ICMP, TCP-SYN, / UDP packets allowed to prevent the packet flooding attacks to the host.
Example
The following command ensures a subscriber will not receive more than 1000 ICMP packets per sampling interval:

```
firewall flooding protocol icmp packet limit 1000
```

The following command ensures a subscriber will not receive more than 1000 UDP packets per sampling interval on different 5-tuples. That is, if an attacker is sending lot of UDP packets on different ports or using different spoofed IPs, those packets will be limited to 1000 packets per sampling interval. This way only “suspected” malicious packets are limited and not “legitimate” packets.

```
firewall flooding protocol udp packet limit 1000
```

The following command ensures a subscriber will not receive more than 1000 TCP-Syn packets per sampling interval.

```
firewall flooding protocol tcp-syn packet limit 1000
```

The following command specifies a flooding sampling interval of 1 second:

```
firewall flooding sampling-interval 1
```
firewall flow-recovery

This command configures Stateful Firewall Flow Recovery feature.

Product
FW

Privilege
Security Administrator, Administrator

Syntax

```
firewall flow-recovery { { downlink [ timeout timeout ] } | { uplink [ timeout timeout ] } }
{ default | no } firewall flow-recovery { downlink | uplink }
```

default
Configures the default flow-recovery setting.
Default: Downlink and uplink flow recovery enabled, 300 seconds

no
Disables the flow recovery configuration.

downlink | uplink
Specifies the packets:
- **downlink**: Enables flow recovery for packets from downlink direction.
- **uplink**: Enables flow recovery for packets from uplink direction.

timeout timeout
Specifies the Stateful Firewall Flow Recovery Timeout setting, in seconds.
*timeout* must be an integer from 1 through 86400.
Default: 300 seconds

Usage
Use this command to configure Stateful Firewall Flow Recovery feature.

ℹ️ **Important**: NAT flows will not be recovered.

Example
The following command configures Stateful Firewall Flow Recovery for packets in downlink direction with a timeout setting of 600 seconds:

```
firewall flow-recovery downlink timeout 600
```
firewall icmp-destination-unreachable-message-threshold

This command configures a threshold on the number of ICMP error messages sent by the subscriber for a particular data flow.

Important: In StarOS 8.1 and later releases, for Rulebase-based Stateful Firewall this command is available in the ACS Rulebase Configuration Mode, and for Policy-based Stateful Firewall in the Firewall-and-NAT Policy Configuration Mode. In StarOS 8.3, this command is available in the ACS Rulebase Configuration Mode.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firewall icmp-destination-unreachable-message-threshold messages then-block-server
{ default | no } firewall icmp-destination-unreachable-message-threshold
```

- **default**
  Configures the default setting.
  Default: No limit

- **no**
  Disables the threshold configuration.

- **messages**
  Specifies the number of ICMP error messages sent by the subscriber for a particular data flow. `messages` must be an integer value from 1 through 100.

**Usage**
Use this command to configure a threshold on the number of ICMP error messages sent by the subscriber for a particular data flow. After the threshold is reached, it is assumed that the server is not reacting properly to the error messages, and further downlink traffic to the subscriber on the unwanted flow is blocked.

Some servers that run QChat ignore the ICMP error messages (Destination Port Unreachable and Host Unreachable) from the mobiles. So the mobiles continue to receive the unwanted UDP traffic from the QChat servers, and their batteries get exhausted quickly.

**Example**
The following command configures a threshold of 10 ICMP error messages:

```
firewall icmp-destination-unreachable-message-threshold 10 then-block-server
```
firewall icmp-destination-unreachable-message-threshold
firewall max-ip-packet-size

This command configures the maximum IP packet size allowed over Stateful Firewall.

**Important:** In StarOS 8.1 and later releases, for Rulebase-based Stateful Firewall this command is available in the ACS Rulebase Configuration Mode, and for Policy-based Stateful Firewall in the Firewall-and-NAT Policy Configuration Mode. In StarOS 8.3, this command is available in the ACS Rulebase Configuration Mode.

### Product
FW

### Privilege
Security Administrator, Administrator

### Syntax

```plaintext
firewall max-ip-packet-size packet_size protocol { icmp | non-icmp }
default firewall max-ip-packet-size protocol { icmp | non-icmp }

default
Configures the default maximum IP packet size setting.
Default: 65535 bytes (for both ICMP and non-ICMP)
```

```plaintext
packet_size
Specifies the maximum packet size.
packet_size must be an integer from 30000 through 65535.
```

```plaintext
protocol { icmp | non-icmp }
Specifies the transport protocol:
  *icmp: Configuration for ICMP protocol.
  *non-icmp: Configuration for protocols other than ICMP.
```

### Usage
Use this command to configure the maximum IP packet size allowed for ICMP and non-ICMP packets to prevent packet flooding attacks to the host. Packets exceeding the configured size will be dropped for “Jolt Attack” and “Ping-Of-Death Attack”.

### Example
The following command allows a maximum packet size of 60000 for ICMP protocol:

```
firewall max-ip-packet-size 60000 protocol icmp
```
**firewall mime-flood**

This command configures Stateful Firewall protection from mime-flood attacks.

**Important:** In StarOS 8.1 and later releases, for Rulebase-based Stateful Firewall this command is available in the ACS Rulebase Configuration Mode, and for Policy-based Stateful Firewall in the Firewall-and-NAT Policy Configuration Mode. In StarOS 8.3, this command is available in the ACS Rulebase Configuration Mode.

**Product**

FW

**Privilege**

Security Administrator, Administrator

**Syntax**

```
firewall mime-flood { http-headers-limit max_limit | max-http-header-field-size max_size }
```

```
default firewall mime-flood { http-headers-limit | max-http-header-field-size }
```

- **default**
  
  Configures the default setting for the specified firewall mime flood configuration.

- **http-headers-limit max_limit**
  
  Specifies the maximum number of headers allowed in an HTTP packet. If the number of HTTP headers in a page received is more than the specified limit, the request will be denied.
  
  `max_limit` must be an integer from 1 through 256.
  
  Default: 16

- **max-http-header-field-size max_size**
  
  Specifies the maximum header field size allowed in the HTTP header, in bytes. If the size of HTTP header in the received page is more than the specified number of bytes, the request will be denied.
  
  `max_size` must be an integer from 1 through 8192.
  
  Default: 4096 bytes

**Usage**

Use this command to configure the maximum number of headers allowed in an HTTP packet, and the maximum header field size allowed in the HTTP header to prevent the mime flooding attacks.

**Example**

The following command sets the maximum number of headers allowed in an HTTP packet to 100:

```
firewall mime-flood http-headers-limit 100
```

The following command sets the maximum header field size allowed in the HTTP header to 1000 bytes:
firewall mime-flood max-http-header-field-size 1000
**firewall nat-alg**

This command enables/disables NAT Application Level Gateways (ALGs).

**Product**
NAT

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default | no ] firewall nat-alg { all | ftp | rtsp }
```

- **default**
  Configures the default setting.
  Default:
  - **ftp**: Enabled
  - **rtsp**: Disabled

- **no**
  Disables all/specified NAT ALG configuration. When disabled, the ALG(s) would not do any payload translation for NATd calls.

- **all | ftp | rtsp**
  Specifies the NAT ALG to enable/disable.
  - **all**: Enables/disables all of the following NAT ALGs.
  - **ftp**: Enables/disables File Transfer Protocol (FTP) NAT ALG.
  - **rtsp**: Enables/disables Real Time Streaming Protocol (RTSP) ALG.

**Usage**

Use this command to enable/disable NAT ALGs.
To enable NAT ALG processing, in addition to this configuration, ensure that the routing rule for that particular protocol is added in the rulebase.

**Example**
The following command enables FTP NAT ALG:

```
firewall nat-alg ftp
```

The following command disables FTP NAT ALG:

```
no firewall nat-alg ftp
```

The following command enables FTP NAT ALG, and disables PPTP, RTSP NAT ALGs:

```
default firewall nat-alg all
```
firewall no-ruledef-matches

This command configures the default action for packets when no firewall ruledef matches.

**Important:** In StarOS 8.1 and later releases, this command is available in the ACS Rulebase Configuration Mode.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firewall no-ruledef-matches { downlink | uplink } action { deny [ charging-action charging_action_name ] | permit }
```

```
default firewall no-ruledef-matches { downlink | uplink } action
```

default
Configures the default action for packets with no firewall ruledef match.
Default: uplink direction: permit, downlink direction: deny

downlink | uplink
Specifies the packet type:
- **downlink**: Downlink packets with no firewall ruledef match.
- **uplink**: Uplink packets with no firewall ruledef match.

action { deny [ charging-action charging_action_name ] | permit }
Specifies the default action for packets with no firewall ruledef match.
- **permit**: Permit specified packets.
- **deny [ charging-action charging_action_name ]**: Deny specified packets.
  - Optionally, an ACS charging action can be specified.
    
    `charging_action_name` must be the name of an ACS charging action, and must be a string of 1 through 63 characters in length.

**Usage**

Use this command to configure the default action to be taken on packets with no firewall ruledef matches.
If, for deny action, the optional charging action is configured, the action taken depends on what is configured in the charging action. For the firewall rule, the “flow action”, “billing action”, and “content ID” of the charging action will be used to take action. If flow exists, flow statistics are updated.

**Example**
The following command sets Stateful Firewall to permit downlink packets with no ruledef matches:

```
firewall no-ruledef-matches downlink action permit
```
**firewall port-scan**

This command configures the Port Scan Detection algorithm.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
firewall port-scan { connection-attempt-success-percentage { non-scanner | scanner } percentage | inactivity-timeout inactivity_timeout | protocol { tcp | udp } response-timeout response_timeout | scanner-policy { block inactivity-timeout inactivity_timeout | log-only } }

default firewall port-scan { connection-attempt-success-percentage { non-scanner | scanner } | inactivity-timeout | protocol { tcp | udp } response-timeout | scanner-policy }

default

Configures the default port-scan detection settings.
```

---

**connection-attempt-success-percentage { non-scanner | scanner } percentage**

Specifies the connection attempt success percentage:
- **non-scanner**: Specifies the connection attempt success percentage for a non-scanner.
  
  ```plaintext
  percentage
  ```
  
  must be an integer from 60 through 99.
  
  Default: 70%
  
- **scanner**: Specifies the connection attempt success percentage for a scanner.
  
  ```plaintext
  percentage
  ```
  
  must be an integer from 1 through 40.
  
  Default: 30%

---

**inactivity-timeout inactivity_timeout**

Specifies the port scan inactivity timeout period, in seconds.

- **inactivity_timeout** must be an integer from 60 through 1800.

  Default: 300 seconds

---

**protocol { tcp | udp } response-timeout response_timeout**

Specifies transport protocol and response-timeout period:
- **tcp**: Specifies response timeout for TCP.
  
  ```plaintext
  response_timeout
  ```
  
  must be an integer from 3 through 30.
  
  Default: 3 seconds
  
- **udp**: Specifies response timeout for UDP.
  
  ```plaintext
  response_timeout
  ```
  
  must be an integer from 3 through 60.
  
  Default: 3 seconds
Specifies how to treat packets from a source address that has been detected as a scanner:

- **block inactivity-timeout** inactivity_timeout: Specifies blocking any subsequent traffic from the scanner. If the scanner is found to be inactive for the inactivity-timeout period, then the scanner is no longer blocked, and traffic is allowed.
  
  inactivity_timeout specifies the scanner inactivity timeout period, in seconds, and must be an integer from 1 through 4294967295.

- **log-only**: Specifies logging scanner information without blocking scanner traffic.

Default: log-only

Usage

Use this command to configure the Stateful Firewall Port Scan Detection algorithm enabled by the `firewall dos-protection port-scan` CLI command.

This protection tracks all uplink source addresses, and the packets they initiate towards all subscribers that have this protection enabled.

Example

The following command configures the Stateful Firewall Port Scan inactivity timeout setting to 900 seconds:

```
firewall port-scan inactivity-timeout 900
```
**firewall ruledef**

This command enables creating/configuring/deleting firewall ruledefs.

**Important:** This command is only available in StarOS 8.1, and is customer-specific. This command must be used to configure the Rulebase-based Stateful Firewall and NAT features.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firewall ruledef firewall_ruledef_name [ -noconfirm ]
```

```
no firewall ruledef firewall_ruledef_name
```

**no**
Deletes the specified firewall ruledef, if previously configured, from the active charging service.

```
firewall_ruledef_name
```
Specifies name of the firewall ruledef.

*firewall_ruledef_name* must be a string of 1 through 63 characters in length, and can contain punctuation characters.

If the named firewall ruledef does not exist, it is created, and the CLI mode changes to the Firewall Ruledef Configuration Mode wherein the ruledef can be configured.

If the named firewall ruledef already exists, the CLI mode changes to the Firewall Ruledef Configuration Mode for that ruledef.

```
-noconfirm
```
Specifies that the command must execute without prompting for confirmation.

**Usage**

Use this command to create/configure/delete a firewall ruledef. A firewall ruledef contains different conditions to permit, drop, or reject a packet/connection/traffic based on one or more parameters. The ruledef name must be unique with in the service. Host pool, port map, IMSI pool, and firewall, routing, and charging ruledefs must have unique names.

**Important:** A firewall ruledef can be referenced by multiple firewall rulebases.

**Important:** The firewall ruledefs are different from the ACS ruledefs.

Also see the *Firewall Ruledef Configuration Mode Commands* chapter.
Example

The following command creates a firewall ruledef named *fw_ruledef1*, and enters the Firewall Ruledef Configuration Mode:

```
firewall ruledef fw_ruledef1
```
**firewall tcp-syn-flood-intercept**

This command enables and configures the TCP intercept parameters to prevent TCP-SYN flooding attacks by intercepting and validating TCP connection requests for DoS protection mechanism configured with the `dos-protection` command.

*Important:* In StarOS 8.1 and later releases, for Rulebase-based Stateful Firewall this command is available in the ACS Rulebase Configuration Mode, and for Policy-based Stateful Firewall in the Firewall-and-NAT Policy Configuration Mode. In StarOS 8.3, this command is available in the ACS Rulebase Configuration Mode.

**Product**
- FW

**Privilege**
- Security Administrator, Administrator

**Syntax**

```plaintext
firewall tcp-syn-flood-intercept { max-attempts max_attempts | mode { none | { intercept | watch } [ aggressive ] } | retransmit-timeout retransmit_timeout | watch-timeout intercept_watch_timeout }

default firewall tcp-syn-flood-intercept { max-attempts | mode | retransmit-timeout | watch-timeout }
```

**default**

Configures the default setting for TCP intercept parameters for SYN Flood DoS protection.

**max-attempts max_attempts**

Specifies the maximum number of attempts for sending proxy SYN to the target. This keyword works in conjunction with the `retransmit-timeout` keyword. `max_attempts` specifies the maximum number of attempts for sending proxy SYN to the target after the timeout duration, and must be an integer from 1 through 5.

Default: 5

**mode { none | { intercept | watch } [ aggressive ]**

Specifies the TCP SYN flood intercept mode:

- **intercept**: Configures TCP SYN flood intercept feature in Intercept mode.
- **none**: Disables TCP SYN Flood Intercept feature.
- **watch**: Configures TCP SYN Flood Intercept feature in watch mode. The Stateful Firewall passively watches to see if TCP connections become established within a configurable interval. If connections are not established within the timeout period, the Stateful Firewall clears the half-open connections by sending RST to TCP client and server. The default watch-timeout for connection establishment is 30 seconds.
- **aggressive**: Configures TCP SYN flood Intercept or Watch feature for aggressive behavior. Each new connection request causes the oldest incomplete connection to be deleted. When operating in watch mode, the watch timeout is reduced by half. If the watch-timeout is 30 seconds, under
aggressive conditions it becomes 15 seconds. When operating in intercept mode, the retransmit
timeout is reduced by half (i.e. if the timeout is 60 seconds, it is reduced to 30 seconds). Thus, the
amount of time waiting for connections to be established is reduced by half (i.e. it is reduced to 150
seconds from 300 seconds under aggressive conditions).

Default: none

retransmit-timeout retransmit_timeout

Specifies the SYN-Proxy retransmit timeout in seconds. System waits for this period before sending proxy
SYN to the target. This keyword works in conjunction with max-attempts keyword.
retransmit_timeout specifies the duration in seconds the system waits before sending proxy SYN, and
must be an integer from 15 through 60.
Default: 60

watch-timeout intercept_watch_timeout

Specifies the TCP intercept watch timeout period, in seconds.
intercept_watch_timeout must be an integer from 5 through 30.
Default: 30

Usage
This TCP intercept functionality provides protection against TCP SYN Flooding attacks.
The system captures TCP SYN requests and responds with TCP SYN-ACKs. If a connection initiator
completes the handshake with a TCP ACK, the TCP connection request is considered as valid by system and
system forwards the initial TCP SYN to the valid target which triggers the target to send a TCP SYN-ACK.
Now system intercepts with TCP SYN-ACK and sends the TCP ACK to complete the TCP handshake. Any
TCP packet received before the handshake completion will be discarded.

Example
The following command sets the maximum number of attempts for sending proxy SYN to the target to 5:

    firewall tcp-syn-flood-intercept max-attempts 5
**firewall track-list**

This command configures the maximum number of server IPs to be tracked that are involved in any kind of DOS attacks.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firewall track-list attacking-servers no_of_servers
{ default | no } firewall track-list attacking-servers
```

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Configures the default setting. Default: 10</td>
</tr>
<tr>
<td>no</td>
<td>Disables the configuration.</td>
</tr>
</tbody>
</table>

**Important:** This variant is only available in StarOS 8.3 and later releases.

**attacking-servers no_of_servers**

Specifies to track the attacking servers. `no_of_servers` specifies the number of servers to track, and must be an integer from 1 through 100.

**Usage**
Use this command to configure the maximum number of server IPs to be tracked that are involved in any kind of DOS attacks.

**Example**
The following command configures the maximum number of server IPs to be tracked that are involved in any kind of DOS attacks to 20:

```
firewall track-list attacking-servers 20
```
fw-and-nat policy

This command enables creating/configuring/deleting a Firewall-and-NAT policy.

**Important:** This command is only available in StarOS 8.1 and StarOS 9.0 and later releases. This command must be used to configure the Policy-based Stateful Firewall and NAT features.

**Product**
FW, NAT

**Privilege**
Security Administrator, Administrator

**Syntax**

```
fw-and-nat policy policy_name [ -noconfirm ]
```

```
no fw-and-nat policy policy_name
```

**Important:** When a Firewall-and-NAT policy is deleted, for all subscribers using the policy, Stateful Firewall and NAT processing is disabled, also ACS sessions for the subscribers are dropped. In case of session recovery, the calls are recovered but with Stateful Firewall and NAT disabled.

```
policy_name
```

Specifies name of the Firewall-and-NAT policy.

`policy_name` must be an alpha and/or numeric string of 1 through 63 characters in length.

If the named Firewall-and-NAT policy does not exist, it is created and the CLI mode changes to the Firewall-and-NAT Policy Configuration Mode, wherein the policy can be configured.

If the named Firewall-and-NAT policy already exists, the CLI mode changes to the Firewall-and-NAT Policy Configuration Mode for that policy.

```
-noconfirm
```

Specifies that the command must execute without prompting for confirmation.

**Usage**

Use this command to create/configure/delete a Firewall-and-NAT policy.

Also see the *Firewall-and-NAT Policy Configuration Mode Commands* chapter.

**Example**

The following command creates a Firewall-and-NAT policy named `test321`, and changes to the Firewall-and-NAT Policy Configuration Mode:
fw-and-nat policy test321
group-of-objects

This command enables creating/configuring/deleting a group-of-objects.

**Important:** This command is only available in StarOS 10.2 and later releases.

**Important:** A maximum of 16 object groups can be configured in the active charging service. And a maximum of 128 objects can be configured within each object group.

### Product
ACS

### Privilege
Security Administrator, Administrator

### Syntax

```bash
group-of-objects group_name [ type string [ -noconfirm ] ]
```

```bash
no group-of-objects group_name
```

- **no**
  - Deletes the specified group-of-objects, if previously configured, from the active charging service.

- **group_name**
  - Specifies name of the group-of-objects.
  - `group_name` must be an alpha and/or numeric string of 1 through 63 characters in length.
  - If the named group-of-objects does not exist, it is created, and the CLI mode changes to the ACS Group-of-Objects Configuration Mode wherein the group can be configured.
  - If the named group-of-objects already exists, the CLI mode changes to the ACS Group-of-Objects Configuration Mode for that group.

- **type**
  - Specifies the data type for the group-of-objects.

  **Important:** “string” is the only data type supported in this release.

- **string**
  - Specifies the data type as string.
  - When creating a group, specifying the data type is mandatory.
  - When modifying an existing group, specifying the data type is optional.

- **-noconfirm**
  - Specifies that the command must execute without prompting for confirmation.
Usage
Use this command to create/configure/delete a group-of-objects.
Also see the ACS Group-of-Objects Configuration Mode Commands chapter.

Example
The following command creates a group-of-objects named test4 with the data type string, and enters the ACS Group-of-Objects Configuration Mode:

```bash
group-of-objects test4 type string
```
group-of-prefixed-urls

This command enables creating/configuring/deleting a group-of-prefixed-URLs.

**Important:** This command is customer specific. For more information, please contact your local sales representative.

**Important:** A maximum of 64 group-of-prefixed-URL groups can be configured in the active charging service.

### Product
ACS

### Privilege
Security Administrator, Administrator

### Syntax

```plaintext
group-of-prefixed-urls group_name [ -noconfirm ]
no group-of-prefixed-urls group_name
```

- **group_name**
  Specifies name of the group-of-prefixed-urls.
  - `group_name` must be an alpha and/or numeric string of 1 through 63 characters in length.
  - If the named group-of-prefixed-urls does not exist, it is created, and the CLI mode changes to the ACS Group-of-Prefixed-URLs Configuration Mode wherein the group can be configured.
  - If the named group-of-prefixed-urls already exists, the CLI mode changes to the ACS Group-of-Prefixed-URLs Configuration Mode for that group.

- **-noconfirm**
  Specifies that the command must execute without prompting for confirmation.

### Usage
Use this command to create/configure/delete a group-of-prefixed-URLs.
Also see the *ACS Group-of-Prefixed-URLs Configuration Mode Commands* chapter.

### Example
The following command creates group-of-prefixed-urls named `test5`, and enters the ACS Group-of-Prefixed-URLs Configuration Mode:

```plaintext
group-of-prefixed-urls test5
```
group-of-prefixed-urls
group-of-ruledefs

This command enables creating/configuring/deleting a group-of-ruledefs.

**Important:** A maximum of 64 groups-of-ruledefs can be configured in the active charging service.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

```
group-of-ruledefs  ruledefs_group_name  [ -noconfirm ]
```

```
nogroup-of-ruledefs  ruledefs_group_name
```

**no**

Deletes the specified group-of-ruledefs, if previously configured, from the active charging service.

```
ruledefs_group_name
```

Specifies name of the group-of-ruledefs.
```
truledefs_group_name must be unique within the active charging service, and must be a string of 1 through 63 characters in length. Up 64 groups may be configured.
```

If the named group-of-ruledefs does not exist, it is created, and the CLI mode changes to the ACS Group-of-Ruledefs Configuration Mode wherein the group can be configured.

If the named group-of-ruledefs already exists, the CLI mode changes to the ACS Group-of-Ruledefs Configuration Mode for that group.

**-noconfirm**

Specifies that the command must execute without prompting for confirmation.

Usage

Use this command to create/configure/delete a group-of-ruledefs.

A group-of-ruledefs is a collection of rule definitions to use in access policy creation. The group-of-ruledefs name must be unique within the service.

Also see the *ACS Group-of-Ruledefs Configuration Mode Commands* chapter.

Example

The following command creates a group-of-ruledefs named *group1*, and enters the ACS Group-of-Ruledefs Configuration Mode:

```
gr oup-of-ruledefs  group1
```
host-pool

This command enables creating/configuring/deleting an ACS host pool.

Product
All

Privilege
Security Administrator, Administrator

Syntax

host-pool host_pool_name [ -noconfirm ]

no host-pool host_pool_name

-noconfirm

Specifies that the command must execute without prompting for confirmation.

Usage

Use this command to create/configure/delete ACS host pools.

A host pool is a collection of hosts and IP addresses to use in access policy creation. The host pool name must be unique within the service. Host pool, port map, IMSI pool, and firewall, routing, and charging ruledefs must have unique names. A maximum of the 256 host pools can be created.

Important: Host pools configured in other ruledefs cannot be deleted.

Also see the ACS Host Pool Configuration Mode Commands chapter.

Example

The following command creates a host pool named hostpool1, and enters the ACS Host Pool Configuration Mode:

host-pool hostpool1
idle-timeout

This command configures the maximum duration a flow can remain idle, in seconds, after which the system automatically terminates the flow.

Product
ACS, NAT, FW

Privilege
Security Administrator, Administrator

Syntax
idle-timeout { icmp | tcp | udp } idle_timeout
{ default | no } idle-timeout { icmp | tcp | udp }

default
Configures the default idle-timeout setting for the specified flow.
Default: icmp, tcp, udp: 300 seconds

no
Disables the idle-timeout configuration for the specified flow.

icmp | tcp | udp
Configures/disables the idle-timeout setting for the specified flow.

idle_timeout
Specifies the timeout duration, in seconds, and must be an integer from 0 through 86400.
A value of 0 disables the idle-timeout setting.

Usage
Use this command to configure the maximum duration a flow can remain idle, in seconds, after which the system automatically terminates the flow.
Setting the value to 0 will cause the idle-timeout setting to be disabled.
For flows other than TCP, UDP, and ICMP timeout will always be 300 seconds. (Unless configured in the charging-action). Charging action’s flow idle-timeout will have precedence over ACS idle-timeout. If charging action’s flow idle-timeout is default, then flows will have the value configured in the active charging service.

Example
The following command configures the maximum duration a TCP flow can remain idle to 3000 seconds, after which the system automatically terminates the flow:

idle-timeout tcp 3000
**imsi-pool**

This command enables creating/configuring/deleting an ACS IMSI pool.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
imsi-pool  imsipool_name  [ -noconfirm ]

no  imsi-pool  imsipool_name
```

- **no**
  Deletes the specified IMSI pool, if previously configured, from the active charging service.

- **imsipool_name**
  Specifies name of the IMSI pool.
  `imsipool_name` must be a string of 1 through 63 characters in length, and can contain punctuation characters.
  If the named IMSI pool does not exist, it is created, and the CLI mode changes to the ACS IMSI Pool Configuration Mode wherein the IMSI pool can be configured.
  If the named IMSI pool already exists, the CLI mode changes to the ACS IMSI Pool Configuration Mode for that IMSI pool.

- **-noconfirm**
  Specifies that the command must execute without prompting for confirmation.

**Usage**

Use this command to create/configure/delete pools of International Mobile Subscriber Identifier (IMSI) numbers having group of single or range of IMSI numbers to use in access policy creation. The IMSI pool name must be unique within the service. Host pool, port map, IMSI pool, and firewall, routing, and charging ruledefs must have unique names. A maximum of 256 IMSI pools can be created.

**Important:** IMSI pools configured in other ruledefs cannot be deleted.

Also see the *ACS IMSI Pool Configuration Mode Commands* chapter.

**Example**

The following command creates an IMSI pool named `imsipool1`, and enters the ACS IMSI Pool Configuration Mode:

```plaintext
imsi-pool  imsipool1
```
ip max-fragments

This command limits the maximum number of IP fragments per fragment chain.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
ip max-fragments max_fragments
default ip max-fragments
```

- `ip max-fragments max_fragments` - Configures the default maximum number of IP fragments limit.
  - Default: 45
- `default ip max-fragments` - Specifies the maximum number of IP fragments per fragment chain.
  - `max_fragments` must be an integer from 1 through 300.

Usage
Use this command to limit the maximum number of IP fragments.

Example
The following command limits the maximum number of IP fragments to 100:

```plaintext
ip max-fragments 100
```
label

This command defines a text string label to specific content ID for UDRs/EDRs/eG-CDRs in the active charging service.

Product
All

Privilege
Security Administrator, Administrator

Syntax

label content-id content_id text string

no label content-id content_id

---

no

Deletes the specified label, if previously configured, from the active charging service.

content-id content_id

Specifies the content ID to add a text string label for a description.
content_id must be an integer from 0 through 4,294,967,295.

---

text string

This keyword provides option to add descriptive text with each content Id for definition or user specific requirement.
string must be an alpha and/or numeric string of 1 through 64 characters in length.

Usage

Use this command to create a label string to attach to a specific content ID configured in the ACS Charging Action Configuration Mode.
A maximum of 2048 labels can be configured in the active charging service.

Example

The following command creates a label string test_chargel for content-id 1378:

label content-id 1378 text test_chargel
**nat allocation-failure**

Configures action to take when NAT IP/Port allocation fails.

**Important:** This command is only available in StarOS 8.3 and later releases.

**Product**
NAT

**Privilege**
Security Administrator, Administrator

**Syntax**

```
nat allocation-failure send-icmp-dest-unreachable

{ default | no } nat allocation-failure
```

- **default**
  Configures the default setting.
  Default: Packets are dropped silently

- **no**
  Disables the NAT Allocation Failure configuration.
  When set, packets are dropped silently.

- **send-icmp-dest-unreachable**
  Specifies sending ICMP Destination Unreachable message when NAT IP/Port allocation fails.

**Usage**
Use this command to configure the action to take when NAT IP/port allocation fails—to send or not to send an “ICMP destination unreachable message” when a NAT IP/port cannot be assigned to a flow in data-path.

**Example**
The following command configures sending ICMP Destination Unreachable message when NAT IP/Port allocation fails:

```
nat allocation-failure send-icmp-dest-unreachable
```
nat allocation-in-progress

Configures action to take on packets when NAT IP/NPU allocation is in progress.

**Important:** This command is only available in StarOS 8.3 and later releases.

**Product**
NAT

**Privilege**
Security Administrator, Administrator

**Syntax**

```
nat allocation-in-progress { buffer | drop }
```

```
default nat allocation-in-progress
```

- **default**
  Configures the default setting.

- **buffer | drop**
  Specifies the action to take on packets when NAT IP/NPU allocation is in progress:
  - **buffer**: Specifies to buffer packets.
  - **drop**: Specifies to drop packets.
  Default: buffer

**Usage**
In On-demand NAT IP allocation (wherein NAT IP address is allocated to the subscriber when a packet is being sent), if no free NAT IP address is available, a NAT-IP Alloc Request is sent to the VPNMgr to get NAT-IP. During that time packets are dropped. This command enables buffering the packets received when IP Alloc Request is sent to VPNMgr.

**Example**
The following command specifies to buffer packets when NAT IP/NPU allocation is in progress:

```
nat allocation-in-progress buffer
```
nat tcp-2msl-timeout

This command configures TCP 2msl timeout configuration for NAT.

**Important:** This command is only available in StarOS 8.3 and later releases.

**Product:**
NAT

**Privilege:**
Security Administrator, Administrator

**Syntax**

```plaintext
nat tcp-2msl-timeout timeout
default nat tcp-2msl-timeout
```

**default**
Configures the default setting.

**timeout**
Specifies the TCP 2msl timeout in seconds, and must be an integer from 30 through 240. Default: 60 seconds

**Usage**
Use this command to configure the TCP 2msl timeout configuration for NAT.

**Example**
The following command configures the TCP 2msl timeout for NAT to 120 seconds:

```plaintext
nat tcp-2msl-timeout 120
```
p2p-detection protocol

This command configures the detection of specific peer-to-peer (P2P) protocols.

Product
P2P

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] p2p-detection protocol [ all | applejuice | ares | bittorrent | ddlink | directconnect | edonkey | fasttrack | feidian | filetopia | fring | gadugadu | gnutella | gtalk | halflife2 | hamachivpn | icecast | imesh | irc | iskoot | jabber | kontiki | manolito | meebo | msn | mute | oovoo | orb | oscar | pando | popo | pplelive | ppstream | qq | qqlive | shoutcast | skinny | skype | slingbox | sopcast | soulseek | steam | thunder | truphone | tvants | tvuplayer | uusee | vpnx | vtun | winmx | winny | wofwarcraft | xbox | yahoo | zattoo + ]
```

- **all**
  Configures the system to detect all of the P2P protocols. Specifying `all` is the same as configuring each protocol individually.

- **applejuice**
  Configures the system to detect applejuice protocols.

- **ares**
  Configures the system to detect ares protocols.

- **bittorrent**
  Configures the system to detect bittorrent protocols.

- **ddlink**
  Configures the system to detect ddlink protocols.

- **directconnect**
  Configures the system to detect directconnect protocols.

- **edonkey**
  Configures the system to detect edonkey protocols.

- **fasttrack**
  Configures the system to detect fasttrack protocols.

- **feidian**
  Configures the system to detect feidian protocols.
<table>
<thead>
<tr>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>filetopia</strong></td>
<td>Configures the system to detect filetopia protocols.</td>
</tr>
<tr>
<td><strong>fring</strong></td>
<td>Configures the system to detect fring protocols.</td>
</tr>
<tr>
<td><strong>gadugadu</strong></td>
<td>Configures the system to detect gadugadu protocols.</td>
</tr>
<tr>
<td><strong>gnutella</strong></td>
<td>Configures the system to detect gnutella protocols.</td>
</tr>
<tr>
<td><strong>gtalk</strong></td>
<td>Configures the system to detect gtalk protocols.</td>
</tr>
<tr>
<td><strong>halflife2</strong></td>
<td>Configures the system to detect halflife2 protocols.</td>
</tr>
<tr>
<td><strong>hamachivpn</strong></td>
<td>Configures the system to detect hamachivpn protocols.</td>
</tr>
<tr>
<td><strong>icecast</strong></td>
<td>Configures the system to detect icecast protocols.</td>
</tr>
<tr>
<td><strong>imesh</strong></td>
<td>Configures the system to detect imesh protocols.</td>
</tr>
<tr>
<td><strong>irc</strong></td>
<td>Configures the system to detect irc protocols.</td>
</tr>
<tr>
<td><strong>iskoot</strong></td>
<td>Configures the system to detect iskoot protocols.</td>
</tr>
<tr>
<td><strong>jabber</strong></td>
<td>Configures the system to detect jabber protocols.</td>
</tr>
<tr>
<td><strong>kontiki</strong></td>
<td>Configures the system to detect kontiki protocols.</td>
</tr>
<tr>
<td><strong>manolito</strong></td>
<td>Configures the system to detect manolito protocols.</td>
</tr>
<tr>
<td><strong>meebo</strong></td>
<td>Configures the system to detect meebo protocols.</td>
</tr>
</tbody>
</table>
msn
Configures the system to detect msn protocols.

mute
Configures the system to detect mute protocols.

oovoo
Configures the system to detect oovoo protocols.

orb
Configures the system to detect orb protocols.

oscar
Configures the system to detect oscar protocols.

pando
Configures the system to detect pando protocols.

popo
Configures the system to detect popo protocols.

pplive
Configures the system to detect pplive protocols.

ppstream
Configures the system to detect ppstream protocols.

qq
Configures the system to detect qq protocols.

qqlive
Configures the system to detect qqlive protocols.

shoutcast
Configures the system to detect shoutcast protocols.

skiny
Configures the system to detect skinny protocols.

skype
Configures the system to detect skype protocols.

slingbox
Configures the system to detect slingbox protocols.
sopcast
Configures the system to detect sopcast protocols.

soulseek
Configures the system to detect soulseek protocols.

steam
Configures the system to detect steam protocols.

thunder
Configures the system to detect thunder protocols.

truphone
Configures the system to detect truphone protocols.

tvants
Configures the system to detect tvants protocols.

tvuplayer
Configures the system to detect tvuplayer protocols.

uusee
Configures the system to detect uusee protocols.

vpnx
Configures the system to detect vpnx protocols.

vtun
Configures the system to detect vtun protocols.

winmx
Configures the system to detect winmx protocols.

winny
Configures the system to detect winny protocols.

wofwarcraft
Configures the system to detect wofwarcraft protocols.

xbox
Configures the system to detect xbox protocols.

yahoo
Configures the system to detect yahoo protocols.
**p2p-detection protocol**

---

**zatoo**

Configures the system to detect zatoo protocols.

---

+  

More than one of the above keywords can be entered within a single command.

---

**Usage**

Use this command to configure the detection of specific P2P protocols. Multiple commands can be specified in the command.

---

**Example**

The following command enables detection of all P2P protocols:

```
p2p-detection protocol all
```
p2p-dynamic-rules

This command enables/disables the P2P Dynamic Signature Updates feature, and loads the P2P signature file from the default or specified location into memory, optionally signatures for specific protocol(s) can be specified to be loaded.

**Important:** This release supports dynamic updates of signatures (detection logic) only for the following protocols: Bittorrent, DirectConnect, eDonkey, Gnutella, Skype, and Yahoo.

### Product
P2P

### Privilege
Security Administrator, Administrator

### Syntax

```
p2p-dynamic-rules { file location [ force ] | protocol [ all | bittorrent |
directconnect | edonkey | gnutella | skype | yahoo + ] }

default p2p-dynamic-rules file

no p2p-dynamic-rules { file | protocol [ all | bittorrent | directconnect |
edonkey | gnutella | skype | yahoo + ] }
```

**default**
Enables the P2P Dynamic Signature Updates feature, and if available, loads the P2P signature file from the default location: /usr/lib/p2p-rules.xml.

**no**
Disables the P2P Dynamic Signature Updates feature, also any/specified signature(s) already loaded in the memory is unloaded. If there are any active sessions using the file, it changes the file status to inactive. And, when the sessions are cleared, the file is removed from the memory.

**file location**
Specifies that the P2P signature file at the specified location (other than the default location) be loaded into memory and applied.

location specifies the file’s location, and must be one of the following:

```
[file:][/flash | /pcmcia1 | /hd-raid][/directory]<filename>
```

**force**
Specifies to force load the specified file into memory and apply it, even if it is obsolete.

By default, when a signature file is loaded from a specified location file location, while loading, it is compared with the file at the default location. The newer file of the two files is loaded into memory. To override this behavior, use the force keyword.
p2p-dynamic-rules

protocol [ all | bittorrent | directconnect | edonkey | gnutella | skype | yahoo + ]

Specifies the protocols for which signatures must be enabled for processing. *
indicates that more than one of the keywords can be specified in the same command. Not applicable if the all option is selected first.

Usage
Use this command to enable/disable the P2P Dynamic Signature Updates feature, and load the P2P signature file from the default or specified location. Optionally the specific protocol(s) for which the signatures must be loaded can be specified.

Example
The following command enables the P2P Dynamic Signature Updates feature, and loads the signature file present in the default location:

default p2p-dynamic-rules file
packet-filter

This command enables creating/configuring/deleting ACS packet filters.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

```
packet-filter packet_filter_name [ -noconfirm ]
```

```
no packet-filter packet_filter_name
```

`no`
Deletes the specified packet filter, if previously configured, from the active charging service.

`packet_filter_name`
Specifies name of the packet filter.
`packet_filter_name` must be a string of 1 through 63 characters in length.
If the named packet filter does not exist, it is created, and the CLI mode changes to the ACS Packet Filter Configuration Mode wherein the packet filter can be configured.
If the named packet filter already exists, the CLI mode changes to the ACS Packet Filter Configuration Mode for that packet filter.

`-noconfirm`
Specifies that the command must execute without prompting for confirmation.

Usage
Use this command to create/configure/delete an ACS packet filter.
Also see the ACS Packet Filter Configuration Mode Commands chapter.

Example
The following command creates a packet filter named `filter3`, and enters the ACS Packet Filter Configuration Mode:

```
packet-filter filter3
```
passive-mode

This command configures the active charging service to operate in passive mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ default | no ] passive-mode

- **no**
  Disables the passive mode configuration.

- **default**
  Configures the default setting.
  Default: Disabled

Usage

Use this command to put the active charging service in/out of passive mode operation. Configures whether the active charging service passively monitors copies of packets.

Example

The following command puts the active charging service into passive mode operation:

```
passive-mode
```
policy-control burst-size

This command configures the burst size for bandwidth limiting per dynamic-rule or per bearer.

Product
All

Privilege
Security Administrator, Administrator

Syntax

policy-control burst-size { auto-readjust [ duration duration ] | bytes bytes }

{ default | no } policy-control burst-size

- **default | no**
  - Configures the default setting.
  - Default: 65535 bytes

- **auto-readjust**
  - Configures the burst size equal to <seconds> of traffic.
  - Default: 10 seconds

- **duration duration**
  - Specifies the seconds of traffic configured for burst size.
  - duration must be an integer from 1 through 20.

- **bytes bytes**
  - Configures the burst size in bytes.
  - bytes must be an integer from 1 through 4000000000.

Usage

Use this command to configure the burst size for bandwidth limiting per dynamic-rule or per bearer.

Example

The following command configures the burst size for bandwidth limiting per dynamic-rule or per bearer equal to 10 seconds of traffic:

```
policy-control burst-size auto-readjust
```
policy-control charging-rule-base-name

This command configures interpretation of Charging-Rule-Base-Name AVP from PCRF either as active-charging rulebase or ACS group-of-ruledefs.

Product
ACS
Privilege
Security Administrator, Administrator
Syntax

policy-control charging-rule-base-name { active-charging-group-of-ruledefs | active-charging-rulebase [ ignore-when-removed ] }

default policy-control charging-rule-base-name

default
Configures the default setting.
Default: active-charging-group-of-ruledefs

active-charging-group-of-ruledefs
Specifies interpreting Charging-Rule-Base-Name as active-charging group-of-ruledefs.

active-charging-rulebase [ ignore-when-removed ]
Specifies interpreting Charging-Rule-Base-Name as active-charging rulebase.
When Charging-Rule-Base-Name AVP is interpreted as active-charging rulebase, if PCRF requests the removal of a Charging-Rule-Base-Name, which is the same as the rulebase used for that PDP context, the PDP context is terminated. This is because after removal of the rulebase, the PDP context will have no rulebase. This is the default behavior.
When the ignore-when-removed option is configured, PCRF request for removal of Charging-Rule-Base-Name is ignored and no action is taken.
For each call, this interpretation is decided at call setup, and will not be changed during the life of that call. Change will only apply to new calls coming up after the change.

Usage
Use this command to configure interpretation of Charging-Rule-Base-Name AVP from PCRF either as active charging group-of-ruledefs or as active-charging rulebase.

Example
The following command configures interpreting of Charging-Rule-Base-Name AVP as active-charging rulebase:

    policy-control charging-rule-base-name active-charging-rulebase
port-map

This command enables creating/configuring/deleting a port map.

Product
All

Privilege
Security Administrator, Administrator

Syntax

port-map port_map_name [ -noconfirm ]

no port-map port_map_name

**no**
Deletes the specified port map, if previously configured, from the active charging service.

**port_map_name**
Specifies name of the port map.
**port_map_name** must be an alpha and/or numeric string of 1 through 63 characters in length, and can contain punctuation characters.
If the named port map does not exist, it is created, and the CLI mode changes to the ACS Port Map Configuration Mode wherein the port map can be configured.
If the named port map already exists, the CLI mode changes to the ACS Port Map Configuration Mode for that port map.

**-noconfirm**
Specifies that the command must execute without prompting for confirmation.

Usage

Use this command to create/configure/delete an ACS port map.
The port map name must be unique with in the service. Host pool, port map, IMSI pool, and firewall, routing, and charging ruledefs must have unique names. A maximum of the 256 port maps can be created.

*Important:* Port maps in use in other ruledefs cannot be deleted.

Also see the *ACS Port Map Configuration Mode Commands* chapter.

Example
The following command creates a port map named *portmap1*, and enters the ACS Port Map Configuration Mode:

*port-map portmap1*
redirect user-agent

This command specifies the user agent for conditional redirection of traffic flows.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] redirect user-agent user_agent_name
```

- **no**
  Deletes the specified user agent, if previously configured, from the active charging service.

- **user_agent_name**
  Specifies name of the user agent to be used for redirecting traffic flow.
  - `user_agent_name` must be an alpha and/or numeric string of 1 through 32 characters in length.
  - A maximum of 16 user-agents can be configured in the active charging service.

**Usage**
Use this command to redirect the traffic flow with conditions based on configured user-agent name. This user agent is used with `flow action` command in the ACS Charging Action Configuration Mode.

**Example**
The following command specifies the redirect user agent `user_rule1` for conditional redirection of traffic flow:

```
redirect user-agent user_rule1
```
rulebase

This command enables creating/configuring/deleting an ACS rulebase.

**Important:** A maximum of 512 rulebases can be configured in the active charging service.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
rulebase rulebase_name [ -noconfirm ]

no rulebase rulebase_name
```

**no**

Deletes the specified rulebase, if previously configured, from the active charging service.

```
rulebase_name
```

Specifies name of the rulebase.

- `rulebase_name` must be an alpha and/or numeric string of 1 through 63 characters in length, and can contain punctuation characters.
- If the named rulebase does not exist, it is created, and the CLI mode changes to the ACS Rulebase Configuration Mode wherein the rulebase can be configured.
- If the named rulebase already exists, the CLI mode changes to the ACS Rulebase Configuration Mode for that rulebase.

```
-noconfirm
```

Specifies that the command must execute without prompting for confirmation.

**Usage**

Use this command to create/configure/delete an ACS rulebase. A rulebase is a collection of protocol rules to match a flow and associated actions to be taken for matching flow. The `rulebase_name` must be unique in the active charging service.

The default rulebase is used when a subscriber/APN is not configured with a specific rulebase to use.

Also see the *ACS Rulebase Configuration Mode Commands* chapter.

**Example**

The following command creates a rulebase named `test1`, and enters the ACS Rulebase Configuration Mode:

```
rulebase test1
```
ruledef

This command enables creating/configuring/deleting an ACS rule definition.

**Important:** A maximum of 2048 ruledefs can be configured in the active charging service.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ruledef ruledef_name [ -noconfirm ]
```

```
no ruledef ruledef_name
```

- **no**
  Deletes the specified ruledef, if previously configured, from the active charging service.

- **ruledef_name**
  Specifies name of the ruledef.
  `ruledef_name` must be an alpha and/or numeric string of 1 through 63 characters in length, and can contain punctuation characters.
  `ruledef_name` must be unique within the service. Host pool, port map, IMSI pool, and firewall, routing, and charging ruledefs must have unique names.
  If the named ruledef does not exist, it is created, and the CLI mode changes to the ACS Ruledef Configuration Mode wherein the ruledef can be configured.
  If the named ruledef already exists, the CLI mode changes to the ACS Ruledef Configuration Mode for that ruledef.

- **-noconfirm**
  Specifies that the command must execute without prompting for confirmation.

**Usage**

Use this command to create/configure/delete an ACS ruledef.
A ruledef represents a set of matching conditions across multiple L3 – L7 protocol based on protocol fields and state information. Each ruledef can be used across multiple rulebases within the active charging service. Also see the *ACS Ruledef Configuration Mode Commands* chapter.

**Example**

The following command creates an ACS ruledef named `test1`, and enters the ACS Ruledef Configuration Mode:
ruledef test1
system-limit

This command configures the system-wide Layer 4 flow limit.

Important: This command is customer specific. For more information, please contact your local sales or service representative.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

system-limit 14-flows limit

{ default | no } system-limit 14-flows

default
Configures the default setting.
Default: no system-limit 14-flows

no
Disables the limit checking configuration.

limit
Specifies the Layer 4 flows limit, and must be an integer from 1 through 2147483647.

Usage
Use this command to configure the system-wide limit for Layer 4 flows.
The System-wide L4 Flow Limiting feature provides the capability to limit the number of TCP and UDP flow over the system. This limiting can be applied to all subscribers attaching to the system and to all APNs. This feature is compatible with the existing per-subscriber limiting (configured using the flow limit-for-flow-type charging action). Both limiting can be active in the same time.
System-wide flow limiting is implemented by comparing the “Effective Flows” periodically (~ every 10 seconds) against the configurable “System-wide Flow Limit”. Where “Effective Flows” is the number of active data sessions, each identified by 5 tuple key. If the “Effective Flows” exceeds the “System-wide Flow Limit”, the Resource Manager indicates it to the ACS service. Once ACS is aware of the “System-wide Flow Limit” being reached, no more data sessions are setup. The packets are discarded. While processing a successive flow-usage update from ACS service a change in behavior is indicated to ACS service to start accepting data sessions. As this relies on periodic reporting there is an inherent delay in the detection of “exceeding/returning once exceeded” to the flow limit.

Example
The following command sets the system limit for L4 flows to 100:
system-limit 14-flows 100
timedef

This command enables creating/configuring/deleting a Time Definition (timedef).

**Important:** This command is only available in StarOS 8.1 and in StarOS 9.0 and later releases.

**Important:** A maximum of 10 timedefs can be configured in the active charging service.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
timedef timedef_name [ -noconfirm ]
```

```
no timedef timedef_name
```

- **no**
  - Deletes the specified timedef, if previously configured, from the active charging service.

- **timedef_name**
  - Specifies name of the timedef.
  - **timedef_name** must be an alpha and/or numeric string of 1 through 63 characters in length.
  - If the named timedef does not exist, it is created, and the CLI mode changes to the ACS Timedef Configuration Mode wherein timeslots for the timedef can be configured.
  - If the named timedef already exists, the CLI mode changes to the ACS Timedef Configuration Mode for that timedef.

- **-noconfirm**
  - Specifies that the command must execute without prompting for confirmation.

**Usage**

Use this command to create/configure/delete ACS timedefs for the Time-of-Day Activation/Deactivation of Rules feature. Timedefs enable activation/deactivation of ruledefs/groups-of-ruledefs such that they are available for rule matching only when they are active.

Also see the *ACS Timedef Configuration Mode Commands* chapter.

**Example**

The following command creates a timedef named *test1*, and enters the ACS Timedef Configuration Mode:

```
timedef test1
```
udr-format

This command creates/configures/deletes an UDR format specification.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
udr-format udr_format_name [ -noconfirm ]
no udr-format udr_format_name
```

**no**
Deletes the specified UDR format, if previously configured, from the active charging service.

**udr_format_name**
Specifies name of UDR format.
udr_format_name must be an alpha and/or numeric string of 1 through 63 characters in length.
If the named UDR format does not exist, it is created, and the CLI mode changes to the UDR Format Configuration Mode wherein the UDR format can be configured.
If the named UDR format already exists, the CLI mode changes to the UDR Format Configuration Mode for that UDR format.
Up to 256 UDR and/or EDR formats can be configured in the active charging service.

**-noconfirm**
Specifies that the command must execute without prompting for confirmation.

Usage
Use this command to create/configure/delete an UDR format in the active charging service.
Also see the UDR Format Configuration Mode Commands chapter.

Example
The following command creates an UDR format named udr_format1:

```plaintext
udr-format udr_format1
```
url-blacklisting match-method

This command sets the match method to look up URLs in the URL Blacklisting database.

Product
CF

Privilege
Security Administrator, Administrator

Syntax
url-blacklisting match-method { exact | generic }

default url-blacklisting match-method

default
Default: exact
Configures the default match method.

exact
Specifies the exact-match method, wherein URL Blacklisting is performed only on exact match with URLs present in the URL Blacklisting database.

generic
Specifies the generic-match method, wherein URL Blacklisting is performed on generic match with URLs present in the URL Blacklisting database.

Usage
Use this command to set the match method to look up URLs in the URL Blacklisting database.

Example
The following command sets the exact-match method to look up URLs in the URL Blacklisting database:

url-blacklisting match-method exact
xheader-format

This command enables creating/configuring/deleting an extension-header (x-header) format specification for the active charging service.

**Important:** This is a customer-specific command. For more information, please contact your local sales representative.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
xheader-format xheader_format_name [ -noconfirm ]
noxheader-format xheader_format_name
```

- **no**
  Deletes the specified x-header format, if previously configured, from the active charging service.

- **xheader_format_name**
  Specifies name of the x-header format.
  `xheader_format_name` must be an alpha and/or numeric string of 1 through 63 characters in length.
  If the named x-header format does not exist, it is created, and the CLI mode changes to the ACS X-header Format Configuration Mode wherein the x-header format can be configured.
  If the named x-header format already exists, the CLI mode changes to the ACS X-header Format Configuration Mode for that x-header format.

- **-noconfirm**
  Specifies that the command must execute without prompting for confirmation.

**Usage**

Use this command to create/configure/delete an x-header format specification in the active charging service.
An x-header may be specified in a charging action to be inserted into HTTP GET and POST request packets.
See `xheader-insert` CLI command in the *ACS Charging Action Configuration Mode Commands* chapter. Also see the *ACS X-header Format Configuration Mode Commands* chapter.

**Example**
The following command creates an x-header format named *test*, and enters the ACS X-header Format Configuration Mode:

```
xheader-format test
```
Chapter 8
ACS Group-of-Prefixed-URLs Configuration Mode

Commands

The ACS Group-of-Prefixed-URLs Configuration Mode is used to create and configure groups of prefixed URLs.

Important: This configuration mode is customer specific. For more information, please contact your local service representative.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

This command returns the CLI prompt to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Use this command to change to the Exec mode.
exit

This command exits the ACS Group-of-Prefix-URLs Configuration Mode and returns to the ACS Configuration Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Use this command to return to the ACS Configuration Mode.
prefixed-url

This command enables adding/removing URLs from the group.

⚠️ **Important:** A maximum of 10 URLs can be added per group.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] prefixed-url url
```

- **no**
  Removes the specified URL from the group.

- **url**
  Specifies the URL.
  *url* must be an alpha and/or numeric string of 1 through 63 characters in length.

**Usage**
Use this command to add/remove URLs to be filtered from the group.

**Example**
The following command adds the URL `http://abc.net` to the current group:

```
prefixed-url http://abc.net
```
Chapter 9
ACS Group-of-Ruledefs Configuration Mode Commands

The ACS Group-of-Ruledefs Configuration Mode is used to configure groups of ruledefs.

---

**Important**: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

---
add-ruledef

This command enables to add/remove ruledefs from a group-of-ruledefs.

Important: A maximum of 128 ruledefs can be added to a group-of-ruledefs.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

add-ruledef priority ruledef_priority ruledef ruledef_name
no add-ruledef priority ruledef_priority

no
Specifies that the ruledef associated with the specified priority number is to be removed from the current group-of-ruledefs.

priority ruledef_priority
Specifies priority of the ruledef in the current group-of-ruledefs.
ruledef_priority must be unique in the group-of-ruledefs, and must be an integer from 1 through 10000.

ruledef ruledef_name
Specifies name of the ruledef to add to the current group-of-ruledefs.
ruledef_name must be the name of an ACS ruledef, and must be an alpha and/or numeric string of 1 through 63 characters in length.

Usage
Use this command to add/remove ruledefs from a group-of-ruledefs.
A group-of-ruledefs can contain optimizable ruledefs. Whether a group is optimized or not is decided on whether all the ruledefs in the group-of-ruledefs can be optimized, and if the group is included in a rulebase that has optimization turned on, then the group will be optimized.
When a new ruledef is added, it is checked if it is included in any group-of-ruledefs, and whether it needs to be optimized, etc.

Example
The following command adds the ruledef ruledef23 to the current group-of-ruledefs, and assigns it a priority of 3:

    add-ruledef priority 3 ruledef ruledef23
end

This command returns the CLI prompt to the Exec Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Use this command to change to the Exec Mode.
exit

This command exits the ACS Group-of-Ruledefs Configuration Mode and returns the CLI prompt to the ACS Configuration Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
exit

**Usage**
Use this command to return to the ACS Configuration Mode.
group-of-ruledefs-application

This command specifies the purpose of setting up a group-of-ruledefs as either for charging or for post processing.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
group-of-ruledefs-application { charging | post-processing }

no group-of-ruledefs-application
```

**Usage**

Use this command to specify the purpose of setting up a group-of-ruledefs as either for charging or for post processing. If not configured, by default the rule-application type will be charging.

**Example**

The following command configures the current group-of-ruledefs as for post-processing purpose:

```plaintext
group-of-ruledefs-application post-processing
```
Chapter 10
ACS Host Pool Configuration Mode Commands

The ACS Host Pool Configuration Mode is used to define pool of host addresses and names within the ACS Configuration Mode. The Host Pool Configuration facilitates to create rules to handle the packets coming from or going to a group of hosts within an access policy.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

This command exits the current configuration mode and returns to the Exec mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

`end`

**Usage**

Use this command to change to the Exec mode.
exit

This command exits the current configuration mode and returns to the parent configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Use this command to return to the parent configuration mode.
ip

This command specifies an individual or a range of host IP address(es) to add to the host pool.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] ip { ip_address | ip_address/maskbit | range start_ip to end_ip }
```

- **no**
  Removes the specified IP address(es) that were configured previously from this host pool.

- **ip_address**
  Specifies an individual host IP address to add to this host pool.
  `ip_address` is the IP address in dotted decimal notation for IPv4 and in colon notation for IPv6.

- **ip_address/maskbit**
  Specifies an individual host IP address with subnet mask bit to add to this host pool.
  `ip_address/maskbit` is the IP address in dotted decimal notation for IPv4, and in colon notation for IPv6 with subnet mask bit. The `maskbit` is a numeric value which is the number of bits in the subnet mask.

- **range start_ip to end_ip**
  Specifies a range of host IP addresses to add to this host pool.
  `start_ip` is the start IP address of the range in dotted decimal notation for IPv4 and in colon notation for IPv6, and must be less than `end_ip`.
  `end_ip` is the end IP address of range in dotted decimal notation for IPv4 and in colon notation for IPv6, and must be greater than `start_ip`.

**Usage**
Use this command to add an individual or range of IP addresses to the host pool. Up to 10 sets of IP addresses can be configured in each host pool.

**Example**
The following command adds all IP addresses from `1.2.3.4` through `1.4.5.6` in IPv4 notation to the host pool:

```plaintext
ip range 1.2.3.4 to 1.4.5.6
```
Chapter 11
ACS IMSI Pool Configuration Mode Commands

The ACS IMSI Pool Configuration Mode is used to define pool of subscriber’s International Mobile Station Identifier numbers within the ACS Configuration Mode. IMSI pool configuration facilitates creation of rules to handle the packets coming from or going to a group of subscriber of IMSI numbers within an access policy.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

This command exits the current configuration mode and returns to the Executive mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Use this command to change to the Executive mode.
exit

This command exits the current configuration mode and returns to the parent configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Use this command to return to the parent configuration mode.
**imsi**

This command specifies an individual or a range of subscriber IMSI numbers to add to the IMSI pool.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] imsi { imsi_num | range start_imsi to end_imsi }
```

- **no**
  Removes the specified subscriber IMSI number(s) that were configured previously from this IMSI pool.

- **imsi_num**
  Specifies an individual subscriber IMSI number to add to this IMSI pool.
  *imsi_num* is the IMSI number, and must be a sequence of hexadecimal digits between 1 and 15.

- **range start_imsi to end_imsi**
  Specifies a range of subscriber IMSI numbers to add to this IMSI pool.
  *start_imsi* must be a sequence of hexadecimal numbers between 1 and 15 digits. This is the start IMSI number of subscriber IMSI range and must be less than *end_imsi*.
  *end_imsi* must be a sequence of hexadecimal numbers between 1 and 15 digits. This is the end IMSI number of subscriber IMSI range and must be greater than *start_imsi*.

**Usage**
Use this command to specify the individual or range of subscriber IMSI numbers in an IMSI pool. Up to 10 sets of IMSI numbers can be configured in each IMSI pool.

**Example**
The following command adds the specified range of IMSI numbers to the IMSI pool:

```
imsi range <start_imsi> to <end_imsi>
```
Chapter 12
ACS Packet Filter Configuration Mode Commands

The ACS Packet Filter Configuration Mode is used to create and configure ACS packet filters.

```
Exec Mode
   active-charging
   service name

ACS Configuration Mode
   packet-filter
   name

Packet Filter Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**direction**

This command configures the direction in which the filter has to be applied.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

direction { bi-directional | downlink | uplink }

default direction

default
Applies the default configuration.
Default: bi-directional

bi-directional
Specifies that the filter is to be applied in both uplink and downlink directions.

downlink
Specifies that the filter is to be applied only in the downlink direction.

uplink
Specifies that the filter is to be applied only in the uplink direction.

**Usage**
Use this command to configure the direction in which the filter has to be applied.

**Example**
The following command configures the filter in the downlink direction:

direction downlink
end

This command returns the CLI prompt to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Use this command to change to the Exec mode.
exit

This command exits the ACS Packet Filter Configuration mode and returns the CLI prompt to the ACS Configuration Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**
Use this command to return to the ACS Configuration Mode.
### ip local-port

This command configures the IP 5-tuple local port parameter for the packet filter.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
ip local-port { = port_number | range start_port_number to end_port_number }
no ip local-port
```

- `no` Removes the local-port configuration, if previously configured.

- `= port_number` Specifies the port number of the transport protocol.
  `port_number` must be the port number, and must be an integer from 1 through 65535.

- `range start_port_number to end_port_number`
  `range` specifies a range of port numbers.
  `start_port_number` and `end_port_number` must be integers from 1 through 65535.
  `end_port_number` must be greater than `start_port_number`.

**Usage**

Use this command to configure a specific or range of IP local port parameter for a packet filter.

**Example**
The following command configures the IP local port as 456:

```
ip local-port = 456
```
ip protocol

This command configures the IP protocol parameter for the packet filter.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

In StarOS 8.x releases:

```plaintext
ip protocol { = protocol_number | range start_protocol_number to end_protocol_number }
```

```plaintext
no ip protocol
```

In StarOS 9.0 and later releases:

```plaintext
ip protocol = protocol_number
```

```plaintext
no ip protocol
```

**Important**: In StarOS 9.0 and later releases this keyword is obsolete.

```plaintext
= protocol_number
```

Specifies the transport protocol field in the IP header.
`protocol_number` must be the numerical value of the protocol, and must be an integer from 1 through 255.

```plaintext
range start_protocol_number to end_protocol_number
```

**Usage**

Use this command to configure the protocol parameter for a packet filter.

**Example**
The following command configures the protocol assignment number 300:

```plaintext
ip protocol = 300
```
**ip remote-address**

This command configures the IP remote address parameter for the packet filter.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

In StarOS 8.x releases:

```
ip remote-address { = { ip_address | ip_address/mask } | range { ip_address | ip_address/mask } to { ip_address | ip_address/mask } }
```

```no ip remote-address```

In StarOS 9.0 and later releases:

```
ip remote-address = { ip_address | ip_address/mask }
```

```
no ip remote-address
```

**Usage**

Use this command to configure the remote IP address parameter for a packet filter.

---

**Important:** In StarOS 9.0 and later releases this keyword is obsolete.

```
range { start_ip_address | start_ip_address/mask } to { end_ip_address | end_ip_address/mask }
```

```
= { ip_address | ip_address/mask }
```

- `ip_address` specifies the IP address in IPv4 dotted decimal or IPv6 colon separated notation format.
- `ip_address/mask` specifies the IP address in IPv4 dotted decimal or IPv6 colon separated notation format, and the number of subnet bits representing the subnet mask in shorthand.

- `start_ip_address` and `end_ip_address` specify, for the range, the starting and ending IP address in IPv4 dotted decimal or IPv6 colon separated notation format. `end_ip_address` must be greater than `start_ip_address`.
- `start_ip_address/mask` and `end_ip_address/mask` specify, for the range, the starting and ending IP address in IPv4 dotted decimal or IPv6 colon separated notation format, and the number of subnet bits representing the subnet mask in shorthand. `end_ip_address/mask` must be greater than `start_ip_address/mask`.
Example
The following command configures the IP remote address as 1.2.3.4/24:

```
ip remote-address = 1.2.3.4/24
```
ip remote-port

This command configures the IP remote port parameter for the packet filter.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

```
ip remote-port { = port_number | range start_port_number to end_port_number }
no ip remote-port
```

- `no`
  Removes the remote port configuration, if previously configured.

- `= port_number`
  Specifies port number of the transport protocol.
  `port_number` must be the port number, and must be an integer from 1 through 65535.

- `range start_port_number to end_port_number`
  Specifies a range of port numbers.
  `start_port_number` and `end_port_number` must be integers from 1 through 65535.
  `end_port_number` must be greater than `start_port_number`.

Usage
Use this command to configure a specific or range of IP remote port settings for a packet filter.

Example
The following command configures the IP remote port as 789:

```
   ip remote-port = 789
```
priority

This command configures the packet filter’s priority.

Important: This command is deprecated in certain 9.0 release and in 10.0 and later releases. The precedence values of packet filters (those from Dynamic Rules, and those from Predefined Rules) are assigned by the PCEF based on an internal process.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

```
priority priority
no priority
```

no

Removes the priority configuration, if previously configured.

priority

Specifies this packet filter’s priority, and must be an integer from 0 through 255.

Usage

Use this command to configure the packet filter’s priority. The priority must be configured for the packet filter to be used in a TFT. Packets are compared against packet filters in a prioritized fashion, with 0 being the highest priority. Without this setting, this filter will not be used.

Example

The following command configures the packet filter’s priority as 3:

```
priority 3
```
Chapter 13
ACS Port Map Configuration Mode Commands

The ACS Port Map Configuration Mode is used to define application-port map in the ACS Configuration Mode. The application-port map facilitates to associate a range of port to specific application/protocol within a rule definition (ruledef).

M Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

This command exits the current configuration mode and returns to the Executive mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```end```

**Usage**
Use this command to change to the Executive mode.
exit

This command exits the current configuration mode and returns to the parent configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage
Use this command to return to the parent configuration mode.
port

This command specifies a range of ports for application or protocol in ACS Port Map Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] port { port_num | range start_port to end_port }

no
Removes the specified port(s)/range of ports that were configured previously from this port map.

port_num
Specifies the port number to add to the port map.
port_num must be an integer from 1 through 65535.

range start_port to end_port
Specifies the range of ports for an application/protocol to add to this port map.
start_port must be an integer from 1 through 65535, and must be lesser than end_port.
end_port must be an integer from 1 through 65535, and must be greater than start_port.

Usage
Use this command to specify mapping between application and range of ports. Up to 10 sets of ports can be configured in each port map.

Example
The following command adds all ports from 3112 through 5000 to the port map:

    port range 3112 to 5000
Chapter 14
ACS Rulebase Configuration Mode Commands

The ACS Rulebase Configuration Mode is used to create and manage ACS rulebases.

```
Exec Mode
  active-charging
  service name
     ACS Configuration Mode
  rulebase name
     Rulebase Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**action priority**

This command configures the action priority for a ruledef / group-of-ruledefs in the rulebase.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
no action priority action_priority
```

- **no**
  Removes the previously configured action priority from this rulebase.

```plaintext
priority action_priority
```

- **priority action_priority**
  Specifies a priority for the specified ruledef / group-of-ruledefs in this rulebase.
  The priority controls the ordering of the instance of the CLI command. Lower numbered priorities are examined first. Up to 2048 instances may be configured, totaled among all rulebases.
  action_priority must be an integer from 1 through 65535.

```plaintext
dynamic-only
```

- **dynamic-only**
  Enables matching of dynamic rules with static rules for this action priority on a flow.
  The dynamic-only option causes the configuration to be defined, but not enabled. If enabled, the action associated with this option will not be matched against a flow until it is enabled from a dynamic charging interface like Gx. Gx can disable or enable this action entry in the rulebase using Gx messages.
  Default: Disabled

```plaintext
static-and-dynamic
```

- **static-and-dynamic**
  The static-and-dynamic option causes the configuration to be defined and enabled, and allows a dynamic protocol (such as, the Gx-interface) to disable or re-enable the configuration.
  Default: Enabled

**Important:** When R7 Gx is enabled, “static-and-dynamic” rules behave exactly like “dynamic-only” rules. I.e. they must be activated explicitly by the PCRF. When Gx is not enabled, “static-and-dynamic” rules behave exactly like static rules.

```plaintext
timedef timedef_name
```

**Important:** This keyword is only available in StarOS 8.1 and StarOS 9.0 and later releases.

Associates the specified time definition with the ruledef/group-of-ruledefs. Timedefs enable activation/deactivation of ruledefs/groups-of-ruledefs such that they are available for rule matching only when they are active.
** ACS Rulebase Configuration Mode Commands **

`timedef_name` must be the name of a timedef, and must be an alpha and/or numeric string of 1 through 63 characters in length. A timedef can be used with several ruledefs/group-of-ruledefs. When a packet is received, and a ruledef/group-of-ruledefs is eligible for rule matching, if a timedef is associated with the ruledef/group-of-ruledefs, before rule matching, the packet-arrival time is compared with the timeslots configured in the timedef. If the packet arrived in any of the timeslots configured in the associated timedef, rule matching is undertaken, else the next ruledef/group-of-ruledefs is considered.

**Important:** The time considered for timedef matching is the system’s local time.

`ruledef ruledef_name`

Assigns the specified ruledef to this rulebase.

*ruledef_name* must be the name of an existing ruledef, and must be an alpha and/or numeric string of 1 through 63 characters in length.

If the specified ruledef does not exist, there will be no ruledef triggers for this action priority within this rulebase.

**Important:** If the ruledef specified here is deleted or is not configured, the system accepts it without applying any ruledef under current rulebase for this action priority.

`group-of-ruledefs ruledefs_group_name`

Assigns the specified group-of-ruledefs to this rulebase.

*ruledefs_group_name* must be the name of an existing group-of-ruledefs, and must be an alpha and/or numeric string of 1 through 63 characters in length.

When a group-of-ruledefs is specified, if any of the ruledefs within the group matches, the specified charging-action is performed, any more of the action instances are not processed.

**Important:** If the group-of-ruledefs specified here is deleted or is not configured, the system accepts it without applying any ruledefs under current rulebase for this action priority.

`charging-action charging_action_name`

Specifies the charging action.

*charging_action_name* must be the name of an existing charging action, and must be an alpha and/or numeric string of 1 through 63 characters in length.

If the specified charging action does not exist, there will be no charging action triggers for this action priority within this rulebase.

**Important:** If the charging action specified here is deleted or not configured, the system accepts it without applying any charging action under current rulebase for this action priority.

`monitoring-key monitoring_key`

Associates the specified monitoring-key with ruledefs for usage monitoring.

*monitoring_key* must be an integer from 1 through 4000000000.
**description description**

Adds specified text to the rule and action.
*description* must be an alpha and/or numeric string of 1 through 63 characters in length.

**Usage**

Use this command to configure action priorities for ruledefs / group-of-ruledefs in a rulebase. This CLI command can be entered multiple times to specify multiple ruledefs and charging actions. The ruledefs are examined in priority order, until a match is found and the corresponding charging action is applied.

**Example**

The following command assigns a rule and action with the action priority of 23, a ruledef named *test*, and a charging action named *test1* to the current rulebase:

```
action priority 23 ruledef test charging-action test1
```
bandwidth default-policy

This command configures the default bandwidth policy for the current rulebase.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

bandwidth default-policy policy
no bandwidth default-policy

Usage
Use this command to configure the default bandwidth policy for the current rulebase. This bandwidth policy will be used for subscribers using this rulebase for whom in the APN/Subscriber Configuration Mode the default active-charging bandwidth-policy command is configured, or no bandwidth policy is configured.

Example
The following command configures a bandwidth policy named standard for the rulebase:

bandwidth default-policy standard
billing-records

This command configures the type of billing to be performed for subscriber sessions.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

```
billing-records { egcdr | radius | rf | udr udr-format udr_format_name } +
no billing-records
```

**no**

Deletes the current billing-records configuration.

**egcdr**

Generates an enhanced G-CDR (eG-CDR) and/or UDR with specified format on the occurrence of an interim trigger condition at the end of a subscriber session, or an SGSN-to-SGSN handoff.

**radius**

Generates postpaid RADIUS accounting records at the start and end of a subscriber session, and on the occurrence of an interim trigger condition. RADIUS accounting records are generated for each content ID.

**Important:** In the GGSN, if in the APN configuration the “accounting-mode” is set to “none”, the system continues to send ACS-generated RADIUS accounting messages. In the PDSN, if in the subscriber default configuration the “accounting-mode” is set to “none”, the system does not send any RADIUS accounting messages (including ACS accounting messages).

**rf**

Enables Rf accounting.

**udr udr-format udr_format_name**

Generates UDRs with specified format on the occurrence of an interim trigger condition, at the end of a subscriber session or a handoff.

**Important:**

```
udr_format_name must be the name of an existing UDR format, and must be a string of 1 through 63 characters in length.
```

**+**

Indicates that more than one of the keywords can be entered in a single command.

Usage
Use this command to generate enhanced G-CDRs (eG-CDRs), RADIUS CDRs and/or UDRs for billing records. The format of eG-CDRs for the default GTPP group is controlled by the `inspector` command in the Context Configuration Mode.

If, in the APN configuration, the “accounting-mode” is set as default (GTPP), and in the rulebase configuration “billing-records egecdr” is configured, both G-CDRs and eG-CDRs are generated if configured. If, in the APN, the accounting-mode is set to “none” G-CDRs will not be generated.

**Example**
The following command sets the billing record to UDR with UDR format named `udr_format1`:

```
billing-records udr udr-format udr_format1
```
**cca diameter requested-service-unit**

This command configures Diameter specific AVPs in Requested-Service-Unit group AVP with DCCA Credit Control Requests (CCRs).

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
cca diameter requested-service-unit sub-avp { time cc-time duration | units cc-service-specific-units charging_unit | volume { cc-input-octets bytes | cc-output-octets bytes | cc-total-octets bytes } + }
```

```
no cca diameter requested-service-unit sub-avp
```

- **no**
  
  Disables the Diameter AVP configuration for DCCA CCRs.

- **time cc-time duration**
  
  Specifies requested service unit for charging time duration in seconds in included sub-AVP.
  
  *duration* specifies charging time in seconds and must be an integer from 1 through 4,294,967,295.

- **units cc-service-specific-units charging_unit**
  
  Specifies requested service unit by service specific units in bytes/packets in included sub-AVP.
  
  *charging_unit* specifies service-specific charging unit and must be an integer from 1 through 4,000,000,000.

- **volume { cc-input-octets bytes | cc-output-octets bytes | cc-total-octets bytes } +**
  
  Specifies requested service unit for charging octets by input, output and total volume in included sub-AVP.
  
  - **cc-input-octets**: Specifies input charging octets.
  
  - **cc-output-octets**: Specifies output charging octets.
  
  - **cc-total-octets**: Specifies total charging octets.
  
  *bytes*: Specifies volume in bytes, and must be an integer from 1 through 4,000,000,000.
  
  +: Indicates that more than one of the above keywords can be entered within a single command.

**Usage**

Use this command to include sub-AVPs based on time, volume, and service specific unit in Requested-Service-Unit group AVP with CCRs through Gy interface.

**Example**

Cisco ASR 5000 Series Command Line Interface Reference
The following command sets the time based sub-AVP with charging duration of 45 seconds in Requested-Service-Unit group AVP on DCCA CCRs:

```
cca diameter requested-service-unit sub-avp time cc-time 45
```
cca quota

This command is used to set various time and threshold-based quotas in the prepaid credit control service.

Product
All

Privilege
Security Administrator, Administrator

Syntax

holding-time holding_time
Specifies the value for the Quota Holding Time (QHT). QHT is used with both time-based and volume-based quotas.
holding_time must be an integer from 1 through 400000000.
After holding_time seconds has passed without user traffic, the quota is reported back and the charging stops until new traffic starts.

content-id content_id
Specifies the content ID (Rating group AVP) to use for the Quota holding time for this rulebase.
content_id is the content ID specified for credit control service in ACS, and must be an integer from 0 through 4,294,967,295.

retry-time retry_time [ max-retries retries ]
Specifies the retry time in seconds for the quota request.
retry_time must be an integer from 0 through 86400. To disable this assign 0.
Default: 60
This defines the maximum frequency at which the CC application tries to obtain quota for a subscriber passing traffic for a category with no/exhausted quota.
For a subscriber not passing traffic, the CC application will not try to obtain quota (except once at session start time, if so configured). i.e. the quota request from the no quota state is sent in response to user packets only, never based on a timer.
When subscriber hits a charging action that is a flow redirect, operator can optionally specify that this redirection shall clear the retry-time timer.
This allows the immediately following chargeable user traffic to trip a quota request, even if it would otherwise have been subject to the retry time limit. Such configuration allows quite large value for retry-time in quota charging or top up scenario.
max-retries retries option configures the maximum number of retries allowed for blacklisted categories. This option has default value of maximum retries of 65535 retries.
retries must be an integer from 1 through 65535. To disable this assign 0.

Usage
Use this command to set the prepaid credit control quotas.
cca quota retry_time allows operator to set the amount of time that the ACS waits before it retries the prepaid server for a content id for which quota was exhausted earlier.
When server sends the quota holding time (QHT) it has highest priority to use that QHT irrespective of the value configured in rulebase or Credit Control Application Configuration Mode. QHT configured here has second priority for the content ID (rating group) configured here.
In case of QHT is not available from server and rulebase configuration mode, the QHT values configured at Credit Control Application Configuration Mode is used.

Example
The following command sets the prepaid credit control request retry time to 30 seconds:

```
cca quota retry-time 30
```

The following command sets the system to use the QHT from Credit Control Application mode:

```
no cca quota holding-time content-id content_id
```

The following command sets the system to ignore the QHT from Credit Control Application mode:

```
default cca quota holding-time content-id content_id
```

The following command sets the prepaid credit control request retry time to 60 seconds and maximum numbers of retries to 65535:

```
default cca quota retry-time max-retries
```
**cca quota time-duration algorithm**

This command is used to define the algorithm used to compute time duration for prepaid credit control application quotas in the rulebase service.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
cca quota time-duration algorithm { consumed-time seconds [ plus-idle ] | continuous-time-periods seconds | parking-meter seconds } [ content-id content_id ]
```

```plaintext
default cca quota time-duration algorithm
```

```plaintext
no cca quota time-duration algorithm { consumed-time | continuous-time-periods | parking-meter } [ content-id content_id ]
```

---

**no**

Removes the previously configured quota time-duration algorithm.

**default**

Configures the default setting.

**consumed-time seconds**

Specifies the Quota Consumption Time (QCT) in seconds. QCT is used with active time-based quotas and to determine chargeable time envelopes for the purposes of consuming time quota. Time envelope is the basis for reporting active usage. For each time envelope, the quota consumption includes the last QCT (duration between first packet and last packet + QCT).

*seconds* must be an integer from 1 through 4,294,967,295.

Default: 0 (disabled)

**plus-idle**

Specifies the idle time for QCT.

When used along with *consumed-time*, it indicates the active usage + idle time, when no traffic flow occurs.

**continuous-time-periods seconds**

Specifies the charging quota continuous period in seconds.

The Continuous Time Periods (CTP) mechanism constructs a time-envelopes out of consecutive base time intervals in which traffic has occurred up to and including a base time interval which contains no traffic. As with Quota-Consumption-Time envelopes, the end of an envelope can only be determined “retrospectively”. Again, as with Quota-Consumption-Time, the envelope for CTP includes the last base time interval, i.e. the one which contained no traffic.

*seconds* must be an integer from 1 through 4294967295.
Default: 0 (disabled)

```
parking-meter seconds
```

Specifies the Parking Meter (PM) period, in seconds, for particular rating group.
This mechanisms utilizes time quota, but instead of consuming linearly—once a decision to consume has been taken—the granted quota is consumed discretely in “chunks” of the base time interval at the start of each base time interval. Traffic is then allowed to flow for the period of the consumed quota.
The time interval seconds defines the length of the Parking Meter. A time-envelope corresponds to exactly one PM (and thus to one base time interval).
seconds must be an integer from 1 through 4294967295.
Default: 0 (disabled)

```
content-id content_id
```

Specifies the content ID (Rating group AVP) to use for the CCA Quota time duration algorithm selection in this rulebase.

```
session-time
```

Specifies the session period in seconds. This is the default setting.

**Usage**

Use this command to set the various time charging algorithms/schemes for prepaid credit control charging.
If operator chooses `parking-meter seconds` style charging, then time is billed in `seconds` chunks.

**Example**

The following command sets time duration to 400 seconds for prepaid credit control time duration algorithm:

```
cca quota time-duration algorithm consumed-time 400
```
**cca radius accounting**

This command specifies the accounting interval duration for RADIUS prepaid service parameters.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] cca radius accounting interval interval
```

**no**

Removes previously configured RADIUS accounting interval in the rulebase.

**interval interval**

Default: 0 (Disabled)

Specifies the time interval, in seconds, between accounting actions. `interval` must be an integer from 0 through 3600.

**Usage**

Use this command to specify the RADIUS accounting interval between accounting of a prepaid subscriber. The same parameters are applicable for RADIUS server group.

**Example**

The following command defines RADIUS accounting interval of 20 seconds for RADIUS prepaid service in the rulebase:

```
cca radius accounting interval 20
```
**cca radius charging**

This command specifies the charging context where RADIUS parameters are configured.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] cca radius charging context vpn_context [ group group_name ]
```

- **no**
  Removes the previously configured RADIUS charging context in the rulebase.

- **context vpn_context**
  Specifies the charging context where RADIUS prepaid charging are configured.  
  `vpn_context` must be an alpha and/or numeric string of 1 through 63 characters in length.

- **group group_name**
  Specifies the RADIUS server group name configured for RADIUS prepaid charging parameters.  
  `group_name` must be an alpha and/or numeric string of 1 through 63 characters in length.

**Usage**

Use this command to specify the RADIUS charging context where RADIUS prepaid charging parameters are configured. The same parameters are applicable for RADIUS server group.

**Example**

The following command defines RADIUS charging context `prepaid_rad1` for RADIUS prepaid charging in the rulebase:

```
cca radius charging context prepaid_rad1
```
**cca radius user-password**

This command specifies the RADIUS prepaid service subscriber’s user password parameters in the rulebase.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
[ no ] cca radius user-password [ encrypted ] password password
```

- **no**
  Removes the previously configured RADIUS prepaid service user password in the rulebase.

```bash
[ encrypted ] password password
```

Specifies the password to use for the user being given privileges for prepaid services within the current rulebase. The **encrypted** keyword specifies that the password uses encryption. The **password** specifies the password. Without encryption **password** must be an alpha and/or numeric string of 1 through 63 characters in length. With encryption **password** must be alpha and/or numeric string of 1 through 127 characters in length.

The **encrypted** keyword is intended only for use by the system while saving configuration scripts. The system displays the **encrypted** keyword in the configuration file as a flag that the variable following the **password** keyword is the encrypted version of the plain text **password**. Only the encrypted password is saved as part of the configuration file.

**Usage**

Use this command to specify the RADIUS user password for prepaid services within the current rulebase.

**Example**

The following command defines the user password **user_123** without encryption for a prepaid service subscriber with RADIUS charging in the rulebase.

```bash
cca radius user-password password user_123
```
charging-rule-optimization

This command enables charging rule-optimization and configures the level for rule matching in the rulebase.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

charging-rule-optimization { high | low | medium }

default charging-rule-optimization

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sets the default charging rule search and matching optimization level.</td>
</tr>
<tr>
<td>Default: <strong>low</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>high</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables the highest efficient rule-searching organization with high memory utilization.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables minimally efficient rule-searching organization with minimal memory utilization.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables moderately efficient rule-searching organization with medium memory utilization.</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to specify the amount of internal optimization that is done for improved performance when evaluating each instance of the action CLI command.

**Example**

The following command specifies the highest optimization level for rule search and matching in the rulebase:

```
charging-rule-optimization high
```
constituent-policies

This command configures the bandwidth, CBB, and Firewall/Firewall-and-NAT constituent policies. The combination of the values of all three policies will uniquely identify the associated rulebase.

Product
All

Privilege
Security Administrator, Administrator

Syntax

constituent-policies { bandwidth-policy bandwidth_policy | cbb-policy cbb_policy | firewall-policy fw_policy | fw-and-nat-policy fw_nat_policy_name } *

no constituent-policies

no
Removes the previous configuration.

bandwidth-policy bandwidth_policy
Specifies the Bandwidth policy.
bandwidth_policy must be a string of 1 through 63 characters in length.

Important: This keyword is customer-specific.

cbb-policy cbb_policy
Specifies the CBB policy.
cbb_policy must be a string of 1 through 63 characters in length.

firewall-policy fw_policy

Important: This keyword is customer specific, and is only available in StarOS 8.1.

fw-and-nat-policy fw_nat_policy_name

Important: This keyword is customer specific, and is only available in StarOS 8.1.

fw_nat_policy_name must be a string of 1 through 63 characters in length.

Usage
Use this command to configure the bandwidth, CBB, and Firewall/Firewall-and-NAT constituent policies that will identify the rulebase. The combination of the values of all three policies will uniquely identify the rulebase associated.

**Example**
The following command configures the constituent bandwidth policy named `test123`:

```
constituent-policies bandwidth-policy test123
```
content-filtering category policy-id

This command configures the Content Filtering Category Policy Identifier for Policy-based Content Filtering support in the rulebase.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

content-filtering category policy-id cf_policy_id

no content-filtering category policy-id [ cf_policy_id ]

- **no**
  - Removes the specified Content Filtering Category Policy configuration from the rulebase.
  - In StarOS 8.1 and later, optionally the policy ID can be specified. If the specified policy ID is invalid, or is not configured in the rulebase, an error message is displayed. If no policy ID is specified, whatever policy is configured, if any, is removed from the rulebase.

  category policy-id cf_policy_id
  - Configures the specified Content Filtering Category Policy in the current rulebase.
  - *cf_policy_id* must be the ID of an existing Content Filtering Category Policy, and must be an integer from 1 through 4294967295.

**Important:** In case the specified Content Filtering Category Policy does not exist, all packets will be passed regardless of the categories/actions determined for such packets.

**Important:** The category policy ID configured using the *category policy-id cf_policy_id* command in the APN/Subscriber Configuration Mode prevails over this configuration.

Usage

Use this command to configure the Content Filtering Category Policy ID for Policy-based Content Filtering support in the rulebase.

The Content Filtering Category Policy is created/deleted in the ACS Configuration Mode, and is configured in the Content Filtering Policy Configuration Mode.

Example

The following command configures the policy ID 101 in the rulebase:

```
content-filtering category policy-id 101
```
content-filtering flow-any-error

This command configures allowing/discarding of Content Filtering packets in case of ACS error scenarios.

Product
ACS, CF

Privilege
Security Administrator, Administrator

Syntax

```
content-filtering flow-any-error { deny | permit }
```

```
default content-filtering flow-any-error
```

| deny | Configures flow-any-error configuration as deny. All the denied packets will be accounted by `discarded-flow-content-id` configuration in the Content Filtering Policy Configuration Mode. I.e. this very content ID will be used to generate UDRs for the denied packets in case of content filtering. |

| permit | Configures flow-any-error configuration as permit. |

Usage
Use this command to allow/discard content filtering packets in case of ACS error scenarios.

Example
The following command allows content filtering packets in case of ACS error:

```
content-filtering flow-any-error permit
```
content-filtering mode

This command enables the specified Content Filtering mode within the rulebase.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

content-filtering mode { category { static-only | static-and-dynamic } | server-group cf_server_group }
no content-filtering mode

no
Removes/disables a previously configured content filtering mode in this rulebase.
It implies that content filtering in not to be performed for this rulebase.
This is the default mode.

category { static-and-dynamic | static-only }
This keyword specifies the category-based content filtering mode.

• static-only: Configures Content Filtering mode as Static only. Compares all URLs against internal
database to determine the category or categories of the requested content.

  Using category-based content filtering support requires configuration of the require active-
  charging content-filtering category CLI command in the Global Configuration
  Mode.

• static-and-dynamic: Configures Content Filtering mode as Static-and-Dynamic, wherein first
  static rating of the URL is performed, and only if the static rating fails to find a match dynamic
  rating of the content that the server returns is performed.

Important: Before enabling static-and-dynamic rating in the rulebase, it must be enabled at the global level as
the resources required for dynamic rating are allocated at the global level. To enable static-and-dynamic rating at the
global level, in the Global Configuration Mode, use the require active-charging content-filtering
category static-and-dynamic CLI command.

server-group cf_server_group
Enables and configures the CFSG mode within the rulebase to manage an external content filtering server
with an ICAP client system.

cf_server_group must be the name of a CFSG, and must be unique, and must be an alpha and/or
numeric string of 1 through 63 characters in length.

If configured, ACS attempts to establish TCP connections to every server in the named group.

Usage
Use this command to enable and apply the content filtering mode in the rulebase to manage a content filtering server with an ICAP client system.

Example
The following command enables the content filtering mode for external content filtering server group CP_Server1 in the rulebase:

```
content-filtering mode server-group CP_Server1
```

The following command enables the category based static and dynamic content filtering mode for in the rulebase:

```
content-filtering mode category static-and-dynamic
```
**dynamic-rule**

This command configures the order of comparing the dynamic rules to static rules for the flow.

**Product**

GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
dynamic-rule order { always-first | first-if-tied }
```

```
no dynamic-rule order
```

- **no**
  
  Removes the previously configured dynamic rule comparing order for this rulebase.

- **order { always-first | first-if-tied }**
  
  This command configures the way in which rules are selected for matching from dynamic rules list (per subscriber) and static rules list (from rulebase).

  - **always-first**: If this option is configured, all the dynamic rules are matched against the flow prior to any static rule.

  - **first-if-tied**: If this option is configured, rules are matched against the flow based on their priority with condition that dynamic rules match before a static rule of the same priority.

**Usage**

Use this command to configure the way in which rules are selected for matching from dynamic rules list (per subscriber) and static rules list (from rulebase).

**Example**

The following command configures to match all dynamic rules against the flow prior to any static rule:

```
dynamic-rule order always-first
```
edr suppress-zero-byte-records

This command disables/enables the creation of EDRs when there is no data for the flows.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

[ no | default ] edr suppress-zero-byte-records

- **no**
  Disables the suppression of zero-byte EDRs.

- **default**
  Configures the default setting.
  Default: `no edr suppress-zero-byte-records`

Usage

Use this command to disable/enable the creation of EDRs that are empty. The situation where there is a zero-byte EDR would typically be possible when two successive EDRs are generated for a flow. This CLI command suppresses the second such EDR for the flow.

Example

The following command disables the creation of zero-byte EDRs:

```
edr suppress-zero-byte-records
```
edr transaction-complete

This command configures the generation of an EDR on the completion of a transaction.

Important: This command is only available in StarOS 8.1 and StarOS 9.0 and later.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

```plaintext
edr transaction-complete http edr-format edr_format
{ default | no } edr transaction-complete
```

- **default**
  Configures the default setting.
  Default: `no edr transaction-complete`

- **no**
  Disables the generation of EDR on transaction completion.

- **http**
  Specifies EDR generation on transaction completion for HTTP protocol.

- **edr-format edr_format**
  Specifies the EDR format name.
  `edr_format` must be an alpha and/or numeric string of 1 through 63 characters in length.

Usage

Use this command to configure the generation of an EDR on the completion of a transaction. In this release EDR generation is supported only for HTTP protocol.

Example

The following command configures the generation of EDRs on the completion of transactions for HTTP protocol specifying the EDR format as `test123`:

```plaintext
edr transaction-complete http edr-format test123
```
edr voip-call-end

This command enables generating Event Data Record (EDR) on the completion of voice calls.

Product
ACS, P2P

Privilege
Security Administrator, Administrator

Syntax

```
edr voip-call-end edr-format edr_format_name
{ default | no } edr voip-call-end
```

```
default
Configures the default setting.
Default: no edr voip-call-end
```

```
no
Specifies to disable EDR generation on the completion of a voice call.
```

```
edr-format edr_format_name
Specifies EDR format name.
edr_format_name must be an existing EDR format’s name, and must be a string of 1 through 63 characters in length.
```

Usage
Use this command to enable generating EDR on the completion of voice calls. This facilitates P2P voice duration reporting.

Example
The following command specifies generating EDR on completion of voice calls using the EDR format test13:

```
edr voip-call-end edr-format test13
```
egcdr inactivity-meter

**Description** This command is obsolete. It is included in the CLI for backward compatibility with older configuration files. When executed performs no function. Use `egcdr threshold interval interval [ regardless-of-other-triggers ]` command for this functionality.
egcdr service-data-flow

This command assigns volume or interval threshold values to the interim Service Data Flow Containers in Flow Based Charging (FBC).

Product
GGSN, ACS

Privilege
Security Administrator, Administrator

Syntax

eegcdr service-data-flow threshold { interval interval | volume { downlink | total | uplink } bytes }

{ no | default } eegcdr service-data-flow threshold { interval | volume }

no
Removes the previously configured eG-CDR service data flow threshold for FBC.

default
Disables the eG-CDR service data flow threshold settings for FBC.

interval interval
Specifies the time interval (in seconds) for closing the eG-CDR if the minimum time duration thresholds for service data flow containers satisfied in flow based charging. By default this option is disabled.
interval must be an integer from 60 through 40000000.

volume
Specifies the uplink/downlink volume octet counts for the generation of the interim eG-CDR to service data flow container in FBC.

downlink bytes: Specifies the limit for the number of downlink octets after which the eG-CDR is closed.
bytes must be an integer from 10000 through 400000000.
Default: 400000000

total bytes: Specifies the limit for the total number of octets (uplink+downlink) after which the eG-CDR is closed.
bytes must be an integer from 10000 through 400000000.
Default: Disabled

uplink bytes: Specifies the limit for the number of uplink octets after which the eG-CDR is closed.
bytes must be an integer from 10000 through 400000000.
Default: 400000000

Usage
Use this command to specify an eG-CDR threshold to generate it and write it to eG-CDR in service data flow container during flow based charging (FBC).

Example
The following command sets an eG-CDR threshold interval of 6000 seconds:

```
egcdr service-data-flow threshold interval 6000
```
egcdr tariff

This command sets the eG-CDR tariff time information to close and open new eG-CDR.

Product
GGSN, ACS

Privilege
Security Administrator, Administrator

Syntax

[ no ] egcdr tariff minute minute hour hour

no
Removes the previously configured eG-CDR tariff.

minute minute
Specifies the minute in a specified hour.
minute must be an integer from 0 through 59.

hour hour
Specifies the hour of the day.
hour must be an integer from 0 through 23.

Usage
Use this command to specify an eG-CDR tariff time. Up to 4 different time-of-day may be configured. When any tariff time reached the current eG-CDR will be closed and a new eG-CDR will be opened.

Example
The following command defines an eG-CDR tariff for the 23rd minute of the 22nd hour of the day:

egcdr tariff minute 23 hour 22
egcdr threshold

This command sets the eG-CDR volume or interval values to generate the interim eG-CDRs and write them to eG-CDR file.

Product
GGSN, ACS

Privilege
Security Administrator, Administrator

Syntax

```
egcdr threshold { interval interval [ regardless-of-other-triggers ] | volume { downlink | total | uplink } bytes } { no | default } egcdr threshold { interval | volume }
```

**no**
Removes previously configured eG-CDR threshold.

**default**
Disables the eG-CDR threshold settings.

**interval interval [ regardless-of-other-triggers ]**
Specifies the time interval (in seconds) for closing the eG-CDR if the minimum time duration thresholds are satisfied. By default this option is disabled.

interval must be an integer from 60 through 40000000.

regardless-of-other-triggers: This option enables the eG-CDR generation at the fixed time interval irrespective of any other eG-CDR triggers that may have happened in between.

**volume**
Specifies the uplink/downlink volume octet counts for the generation of the interim eG-CDRs.

• **downlink bytes:** Specifies the limit for the number of downlink octets after which the eG-CDR is closed.

  bytes must be an integer from 100,000 through 4,000,000,000.

  Default: 4,000,000,000

• **total bytes:** Specifies the limit for the total number of octets (uplink+downlink) after which the eG-CDR is closed.

  bytes must be an integer from 100,000 through 4,000,000,000.

  Default: Disabled

• **uplink bytes:** Specifies the limit for the number of uplink octets after which the eG-CDR is closed.

  bytes must be an integer from 100,000 through 4,000,000,000.

  Default: 4,000,000,000
Usage
Use this command to specify an eG-CDR threshold to generate it and write it to eG-CDR file.

Example
The following command defines an eG-CDR threshold interval of 600 seconds:

```
  egcdr threshold interval 600
```
egcdr time-duration algorithm

This command is used to define the algorithm used to compute the duration for time utilization in eG-CDR for specific rulebase.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
egcdr time-duration algorithm { consumed-time consumed_time [ plus-idle ] | continuous-time-periods ctp_seconds | parking-meter seconds }
{ default | no } egcdr time-duration algorithm
```

**no**
Removes the previously configured eG-CDR time-duration algorithm.

**default**
Sets default time duration value to time duration algorithm for eG-CDR generation.

**consumed-time consumed_time [ plus-idle ]**
Default: 0 (disabled)
Specifies the actual consumption time in seconds. This is used to determine the actual used chargeable time envelopes for the purposes of consuming time quota.
Time envelope is the basis for reporting active usage. For each time envelope, the time consumption includes the time duration between arrival of last packet and first packet only.
`consumed_time` must be an integer from 1 through 4,294,967,295.

**plus-idle**
Specifies the idle time between arrival of two packets to include in time usage record in eG-CDR.
When used along with **consumed-time** it indicates the active usage + idle time, when no traffic flow occurs.

**continuous-time-periods ctp_time**
Specifies the continuous time period to compute the usage record in eG-CDR.
`ctp_time` sets the audition, in seconds, to start a counter on arrival of first packet and there after include only that period in charging in which one or more packets arrived. The period where no packets arrived or traffic detected no usage will be computed.
`ctp_time` must be an integer from 1 through 4294967295.

**parking-meter seconds**
Specifies the parking meter (PM) period, in seconds.
Parking meter is the method with which the usage time is set in the content-id containers in eG-CDRs. When a parking meter value is set, the user is charged for time in increments of the value set. For example; if the parking meter value is set to 300 seconds (5 minutes) and the subscriber only uses one minute, the charge is for 5 minutes.
seconds must be an integer from 1 through 4294967295.

Usage

Use this command to set the various time charging algorithms/schemes for time usage in eG-CDR. For example, packets arrive at times T1, T2, T3 and T4. Then the typical time usage might be computed to be T4 – T1. However, if say there is an idle period between times T2 and T3, then system will compute the time usage to be (T2 – T1) + (T4 – T3).

consumed-time in above scenario calculates the time duration as (T2 – T1) + (T4 – T3) where consumed-time with plus-idle calculates the time duration as (T2-T1)+I + (T4 – T3)+I or (T4-T1).

Example

The following command sets consumed time duration to 400 seconds:

```plaintext
egcdr time-duration algorithm consumed-time 400
```
end

Returns to the Exec mode.

Product

All

Privilege

Security Administrator, Administrator

Syntax

```
end
```

Usage

Use this command to change to the Exec mode.
exit

Exits the ACS Rulebase Configuration Mode and returns to the ACS Configuration Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Use this command to change to the ACS Configuration Mode.
extract-host-from-uri

If the host field is not present in HTTP/WSP header, this command will extract host from URI, and store it in the host field.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

extract-host-from-uri ( http | wsp + )

{ default | no } extract-host-from-uri

default
Configures the default setting.
Default: no extract-host-from-uri

no
Removes the previous extract-host-from-uri configuration for all protocols.

http | wsp
Specifies protocol(s) for extract-host-from-uri configuration.

+
Indicates that more than one of the previous keywords can be entered within a single command.

Usage

If the host field is not present in HTTP/WSP header, this command will extract host from URI, and store it in the host field to enable “http host” and “wsp host” rule matches using the stored value.

Important: Applying the extract-host-from-uri command a second time will overwrite the previous configuration. For example, if you apply the command extract-host-from-uri http wsp http and then apply the command extract-host-from-uri http wsp, extraction of host from URI will happen only for WSP analyzer.

Example

The following command configures extraction of host from URI for both HTTP and WSP protocols:

extract-host-from-uri http wsp
**firewall dos-protection**

This command configures protection for subscribers from Denial-of-Service (DoS) attacks.

---

**Important:** In StarOS 8.0, this command is available in the ACS Configuration Mode. In StarOS 8.1 and StarOS 8.3, this command is available in the ACS Configuration Mode. In StarOS 8.1 and StarOS 9.0 and later, for Policy-based Firewall-and-NAT configuration, this command is available in the Firewall-and-NAT Policy Configuration Mode.

---

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] firewall dos-protection { all | flooding { icmp | tcp-syn | udp } | ftp-bounce | ip-unaligned-timestamp | mime-flood | port-scan | tcp-window-containment | source-router | teardrop | winnuke }
```

**default firewall dos-protection**

- **no**
  Disables protection for subscribers from all or specified DoS attack(s).

- **default**
  Disables protection from all DOS attacks.

- **all**
  Enables protection against all DoS attacks supported by the Stateful Firewall service.

- **flooding { icmp | tcp-syn | udp }**
  Enables protection against specified flooding attacks:
  - **icmp**: Enables protection against ICMP Flood attacks
  - **tcp-syn**: Enables protection against TCP Syn Flood attacks
  - **udp**: Enables protection against UDP Flood attacks

- **ftp-bounce**
  Enables protection against FTP Bounce attacks.
  In an FTP Bounce attack, an attacker is able to use the PORT command to request access to ports indirectly through a user system as an agent for the request. This technique is used to port scan hosts discreetly, and to access specific ports that the attacker cannot access through a direct connection.

- **ip-unaligned-timestamp**
  Enables protection against IP Unaligned Timestamp attacks.
In an IP Unaligned Timestamp attack, certain operating systems crash if they receive a frame with the IP timestamp option that is not aligned on a 32-bit boundary.

**mime-flood**
Enables protection against HTTP Multiple Internet Mail Extension (MIME) Header Flooding attacks. In a MIME Flood attack an attacker sends huge amount of MIME headers which consumes a lot of memory and CPU usage.

**port-scan**
Enables protection against Port Scan attacks.

**tcp-window-containment**
Enables protection against TCP Sequence Number Out-of-Range attacks. In a Sequence Number Out-of-Range attack the attacker sends packets with out-of-range sequence numbers forcing the system to wait for missing sequence packets.

**source-router**
Enables protection against IP Source Route IP Option attacks. Source routing is an IP option mainly used by network administrators to check connectivity. When an IP packet leaves a system, its path through various networks to its destination is controlled by the routers and their current configuration. Source routing provides a means to override the control of the routers. Strict source routing specifies the path through all the routers to the destination. The same path in reverse is used to return responses. Loose source routing allows the attacker to spoof both an address and sets the loose source routing option to force the response to return to the attacker’s network.

**teardrop**
Enables protection against Teardrop attacks. In a Teardrop attack, overlapping IP fragments are exploited causing the TCP/IP fragmentation re-assembly to improperly handle overlapping IP fragments.

**winnuke**
Enables protection against WIN-NUKE attacks. This is a type of Nuke denial-of-service attack against networks consisting of fragmented or otherwise invalid ICMP packets sent to the target, achieved by using a modified ping utility to repeatedly send this corrupt data, thus slowing down the affected computer until it comes to a complete stop. The WinNuke exploits the vulnerability in the NetBIOS handler and a string of out-of-band data sent to TCP port 139 of the victim machine causing it to lock up and display a Blue Screen of Death.

**Usage**
Use this command to enable firewall protection from different types of DoS attacks. This command can be used multiple times for different DoS attacks.

**Important:** The DoS attacks are detected only in the downlink direction.
The following command enables protection from all supported DoS attacks in the In-line Firewall Service:

```
firweall dos-protection all
```
firewall flooding

This command configures Stateful Firewall protection from Packet Flooding attacks.

**Important:** In StarOS 8.0, this command is available in the ACS Configuration Mode. In StarOS 8.1 and StarOS 8.3, use this command for Rulebase-based Firewall-and-NAT configuration. In StarOS 8.1 and StarOS 9.0 and later, for Policy-based Firewall-and-NAT configuration, this command is available in the Firewall-and-NAT Policy Configuration Mode.

**Product**

FW

**Privilege**

Security Administrator, Administrator

**Syntax**

```
firewall flooding { { protocol { icmp | tcp-syn | udp } packet limit packets } |  
{ sampling-interval interval } } 

default firewall flooding { { protocol { icmp | tcp-syn | udp } packet limit } |  
{ sampling-interval } } 

default

Configures the default setting for the specified keyword.

```

```
protocol { icmp | tcp-syn | udp }

Specifies the transport protocol:

*icmp*: Configuration for ICMP protocol.

*tcp-syn*: Configuration for TCP-SYN packet limit.

*udp*: Configuration for UDP protocol.

```

```
packet limit packets

Specifies the maximum number of specified packets a subscriber can receive during a sampling interval. 

packets must be an integer from 1 through 4294967295. 

Default: 1000 packets per sampling interval for all protocols.

```

```
sampling-interval interval

Specifies the flooding sampling interval, in seconds. 

interval must be an integer from 1 through 60. 

Default: 1 second

```

**Usage**

Use this command to configure the maximum number of ICMP, TCP-SYN, / UDP packets allowed to prevent the packet flooding attacks to the host.
Example
The following command ensures a subscriber will not receive more that 1000 ICMP packets per sampling interval:

   firewall flooding protocol icmp packet limit 1000

The following command ensures a subscriber will not receive more than 1000 UDP packets per sampling interval on different 5-tuples. That is, if an attacker is sending lot of UDP packets on different ports or using different spoofed IPs, those packets will be limited to 1000 packets per sampling interval. This way only “suspected” malicious packets are limited and not “legitimate” packets:

   firewall flooding protocol udp packet limit 1000

The following command ensures a subscriber will not receive more than 1000 TCP-Syn packets per sampling interval:

   firewall flooding protocol tcp-syn packet limit 1000

The following command specifies a flooding sampling interval of 1 second:

   firewall flooding sampling-interval 1
**firewall icmp-destination-unreachable-message-threshold**

This command configures a threshold on the number of ICMP error messages sent by the subscriber for a particular data flow.

*Important:* In StarOS 8.0, this command is available in the ACS Configuration Mode. In StarOS 8.1 and StarOS 8.3, use this command for Rulebase-based Firewall-and-NAT configuration. In StarOS 8.1 and StarOS 9.0 and later, for Policy-based Firewall-and-NAT configuration, this command is available in the Firewall-and-NAT Policy Configuration Mode.

**Product**

FW

**Privilege**

Security Administrator, Administrator

**Syntax**

```
firewall icmp-destination-unreachable-message-threshold messages then-block-server

{ default | no } firewall icmp-destination-unreachable-message -threshold
```

- **default**
  
  Configures the default setting.
  
  Default: No limit

- **no**
  
  Removes the previous configuration.

- **messages**
  
  Specifies the threshold on the number of ICMP error messages sent by the subscriber for a particular data flow.
  
  `messages` must be an integer from 1 through 100.

**Usage**

Use this command to configure a threshold on the number of ICMP error messages sent by the subscriber for a particular data flow. After the threshold is reached, it is assumed that the server is not reacting properly to the error messages, and further downlink traffic to the subscriber on the unwanted flow is blocked.

Some servers that run QChat ignore the ICMP error messages (Destination Port Unreachable and Host Unreachable) from the mobiles. So the mobiles continue to receive unwanted UDP traffic from the QChat servers, and their batteries get exhausted quickly.

**Example**

The following command configures a threshold of 10 ICMP error messages:
firewall icmp-destination-unreachable-message-threshold 10 then-block-server
firewall max-ip-packet-size

This command configures the maximum IP packet size (after IP reassembly) allowed over firewall.

**Important:** In StarOS 8.0, this command is available in the ACS Configuration Mode. In StarOS 8.1 and StarOS 8.3, use this command for Rulebase-based Firewall-and-NAT configuration. In StarOS 8.1 and StarOS 9.0 and later, for Policy-based Firewall-and-NAT configuration, this command is available in the Firewall-and-NAT Policy Configuration Mode.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firewall max-ip-packet-size packet_size protocol { icmp | non-icmp }

default firewall max-ip-packet-size protocol { icmp | non-icmp }
```

- **default**
  Configures the default maximum IP packet size configuration.
  Default: 65535 bytes (for both ICMP and non-ICMP)

- **packet_size**
  Specifies the maximum packet size.
  `packet_size` must be an integer from 30000 through 65535.

- **protocol { icmp | non-icmp }**
  Specifies the transport protocol:
  - `icmp`: Configuration for ICMP protocol.
  - `non-icmp`: Configuration for protocols other than ICMP.

**Usage**
Use this command to configure the maximum IP packet size allowed for ICMP and non-ICMP packets to prevent packet flooding attacks to the host. Packets exceeding the configured size will be dropped for “Jolt Attack” and “Ping-Of-Death Attack”.

**Example**
The following command allows a maximum packet size of 60000 for ICMP protocol:

```
firewall max-ip-packet-size 60000 protocol icmp
```
**firewall mime-flood**

This command configures firewall protection from MIME Flood attacks.

**Important:** In StarOS 8.0, this command is available in the ACS Configuration Mode. In StarOS 8.1 and StarOS 8.3, use this command for Rulebase-based Firewall-and-NAT configuration. In StarOS 8.1 and StarOS 9.0 and later, for Policy-based Firewall-and-NAT configuration, this command is available in the Firewall-and-NAT Policy Configuration Mode.

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**Syntax**

```
firewall mime-flood { http-headers-limit max_limit | max-http-header-field-size max_size }

default firewall mime-flood { http-headers-limit | max-http-header-field-size }
```

```
default
Configures the default setting.
```

**http-headers-limit max_limit**

Specifies the maximum number of headers allowed in an HTTP packet. If the number of HTTP headers in a page received is more than the specified limit, the request will be denied.

*max_limit* must be an integer from 1 through 256.

Default: 16

**max-http-header-field-size max_size**

Specifies the maximum header field size allowed in the HTTP header, in bytes. If the size of HTTP header in the received page is more than the specified number of bytes, the request will be denied.

*max_size* must be an integer from 1 through 8192.

Default: 4096 bytes

**Usage**

Use this command to configure the maximum number of headers allowed in an HTTP packet, and the maximum header field size allowed in the HTTP header to prevent MIME flooding attacks.

**Example**

The following command sets the maximum number of headers allowed in an HTTP packet to 100:

```
firewall mime-flood http-headers-limit 100
```
The following command sets the maximum header field size allowed in the HTTP header to 1000 bytes:

```
firewall mime-flood max-http-header-field-size 1000
```
**firewall no-ruledef-matches**

This command configures the default action for packets when no Firewall Ruledef matches.

---

**Important:** In StarOS 8.0, this command is available in the ACS Configuration Mode. In StarOS 8.1 and StarOS 8.3, use this command for Rulebase-based Firewall-and-NAT configuration. In StarOS 8.1 and StarOS 9.0 and later, for Policy-based Firewall-and-NAT configuration, use the `access-rule no-ruledef-matches` command available in the Firewall-and-NAT Policy Configuration Mode.

---

**Product**
FW, NAT

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firewall no-ruledef-matches { downlink | uplink } action { deny [ charging-action charging_action_name ] | permit [ bypass-nat | nat-realm nat_realm_name ] }
```

```
default firewall no-ruledef-matches { downlink | uplink } action
```

```
default
```

Configures the default action for packets with no Firewall ruledef match.

```
downlink | uplink
```

Specifies the packet type:
- **downlink**: Downlink packets with no Firewall ruledef match.
  - Default: `deny`
- **uplink**: Uplink packets with no Firewall ruledef match.
  - Default: `permit`

```
action { deny [ charging-action charging_action_name ] | permit [ bypass-nat | nat-realm nat_realm_name ] }
```

Specifies the default action for packets with no Firewall ruledef match.

```
permit [ bypass-nat | nat-realm nat_realm_name ]: Permit packets.
```

---

**Important:** The `bypass-nat` keyword is only available in StarOS 8.3 and later releases.

Optionally specify:
- **bypass-nat**: Specifies to bypass Network Address Translation (NAT).
- **nat-realm nat_realm_name**: Specifies a NAT realm to be used for performing NAT on subscriber packets.
  - `nat_realm_name` must be an alpha and/or numeric string of 1 through 31 characters in length.
**Important:** If neither `bypass-nat` or `nat-realm` are configured, NAT is performed if the `nat policy nat-required` CLI command is configured with the `default-nat-realm` option.

```
deny [ charging-action charging_action_name ]: Denies specified packets.  
  Optionally, a charging action can be specified.  
  `charging_action_name` must be the name of a charging action, and must be a string of 1 through 63 characters in length.
```

**Usage**

Use this command to configure the default action to be taken on packets with no Firewall ruledef matches. If, for deny action, the optional charging action is configured, the action taken depends on what is configured in the charging action. For the firewall rule, the “flow action”, “billing action”, and “content ID” of the charging action will be used to take action. If flow exists, flow statistics are updated.

Allowing/dropping of packets is determined in the following sequence:

- Check is done to see if the packet matches any pinholes. If yes, no rule matching is done and the packet is allowed.
- Firewall ruledef matching is done. If a rule matches, the packet is allowed or dropped as per the `firewall priority` configuration.
- If no firewall ruledef matches, the packet is allowed or dropped as per the `no-ruledef-matches` configuration.

For a packet dropped due to firewall ruledef match or no match (first packet of a flow), the charging action applied is the one configured in the `firewall priority` or the `firewall no-ruledef-matches` command respectively.

In StarOS 8.1, in the case of Policy-based Firewall, the charging action applied is the one configured in the `access-rule priority` or the `access-rule no-ruledef-matches` command respectively.

For action on packets dropped due to any error condition after data session is created, the charging action must be configured in the `flow any-error charging-action` command.

**Example**

The following command sets Stateful Firewall to permit downlink packets with no ruledef matches:

```
firewall no-ruledef-matches downlink action permit
```
firewall policy

This command enables/disables Stateful Firewall support for all subscribers using this rulebase.

**Important:** In StarOS 8.0, this command is available in the APN/Subscriber Configuration Mode. In StarOS 8.1 and StarOS 8.3, use this command for Rulebase-based Firewall-and-NAT configuration. In StarOS 8.1 and StarOS 9.0 and later, for Policy-based Firewall-and-NAT configuration, this command is available in the Firewall-and-NAT Policy Configuration Mode.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**
```
firewall policy firewall-required
{ default | no } firewall policy
```

- **default**
  Configures the default firewall support setting for all subscribers using this rulebase.
  Default: Disabled

- **no**
  Disables firewall support for all subscribers using this rulebase.

- **firewall-required**
  Enables firewall support for all subscribers using this rulebase.

**Usage**
Use this command to enable/disable firewall support for all subscribers using this rulebase.

**Example**
The following command enables Stateful Firewall support:

```
firewall policy firewall-required
```

The following command disables Stateful Firewall support:

```
no firewall policy
```
## firewall priority

This command adds and specifies the priority and type of a firewall ruledef in the rulebase, and allows to configure a single or range of ports to be allowed on the server for auxiliary/data connections.

**Important:** In StarOS 8.1 and StarOS 9.0 and later, for Policy-based Firewall-and-NAT configuration, use the `access-rule priority` command available in the Firewall-and-NAT Policy Configuration Mode.

### Product

FW, NAT

### Privilege

Security Administrator, Administrator

### Syntax

```
firewall priority priority [ dynamic-only | static-and-dynamic ] firewall-ruledef firewall_ruledef_name { { deny [ charging-action charging_action_name ] } } | { permit [ nat-realma nat_realma ] | [ trigger open-port { aux_port_number | range start_port_number to end_port_number } ] } direction { both | reverse | same } ] ]
```

```
o firewall priority priority
```

### no firewall priority priority

**no**

Removes the specified firewall ruledef priority configuration from the rulebase.

**priority**

Specifies the firewall ruledef’s priority in the rulebase.

**priority** must be unique, and must be an integer from 1 through 65535.

```
[ dynamic-only | static-and-dynamic ] firewall-ruledef firewall_ruledef_name
```

Specifies the firewall ruledef to add to the rulebase. Optionally, the firewall ruledef type can be specified.

- **dynamic-only**: Firewall Dynamic Ruledef—Predefined ruledef that can be enabled/disabled by the policy server, and is disabled by default.

- **static-and-dynamic**: Firewall Static and Dynamic Ruledef—Predefined ruledef that can be disabled/enabled by the policy server, and is enabled by default.

- **firewall_ruledef_name** must be the name of a predefined firewall ruledef, and must be a string of 1 through 63 characters in length.

```
deny [ charging-action charging_action_name ]
```

Denies packets if the rule is matched. An optional charging action can be specified. If a packet matches the deny rule, action is taken as configured in the charging action. For firewall ruledefs, only the terminate-flow action is applicable, if configured in the specified charging action.

**charging_action_name** must be a string of 1 through 63 characters in length.
**permit** [ **nat-realm** nat Realm Name | [ **bypass-nat** ] [ **trigger open-port** { aux Port Number | **range** start Port Number to end Port Number } ] ]

Permits packets.

- **nat-realm** nat Realm Name: Specifies the NAT realm to be used for performing NAT on subscriber packets matching the firewall ruledef.

  If the NAT realm is not specified, then NAT will be bypassed. That is, NAT will not be applied on subscriber packets that are matching a firewall ruledef with no NAT realm name configured.

  nat Realm Name specifies the NAT realm name, and must be a string of 1 through 31 characters in length.

- **bypass-nat**: Specifies that packets bypass NAT.

  **Important**: If the **nat-realm** is not configured, NAT is performed if the **nat policy nat-required** CLI command is configured with the **default-nat-realm** option.

- **trigger open-port** { aux Port Number | **range** start Port Number to end Port Number }]: Permits packets if the rule is matched, and allows the creation of data flows for firewall. Optionally a port trigger can be specified to be used for this rule to limit the range of auxiliary data connections (a single or range of port numbers) for protocols having control and data connections (like FTP). The trigger port will be the destination port of an association which matches a rule.

  - **aux Port Number**: Specifies the number of auxiliary ports to open for traffic, and must be an integer from 1 through 65535.

  - **range start Port Number to end Port Number**: Specifies the range of ports to open for subscriber traffic.

    - **start Port Number** must be an integer from 1 through 65535. This is the start of the port range and must be less than **end Port Number**.

    - **end Port Number** must be an integer from 1 through 65535. This is the end of the port range and must be greater than **start Port Number**.

- **direction** { **both** | **reverse** | **same** }

  Specifies the direction from which the auxiliary connection is initiated. This direction can be same as the direction of control connection, or the reverse of the control connection direction, or in both directions.

  - **both**: Provides the trigger to open port for traffic in either direction of the control connection.

  - **reverse**: Provides the trigger to open port for traffic in the reverse direction of the control connection (from where the connection is initiated).

  - **same**: Provides the trigger to open port for traffic in the same direction of the control connection (from where the connection is initiated).

**Usage**

Use this command to add firewall ruledefs to the rulebase and configure the priority, type, and port triggers. Port trigger configuration is optional. Port trigger can be configured only if a rule action is permit.

The rulebase specifies the firewall rules to be applied on the calls. The ruledefs within a rulebase have priorities, based on which priority matching is done. Once a rule is matched and the rule action is permit, if
the trigger is configured, the appropriate check is made. The trigger port will be the destination port of an association which matches the rule.

Multiple triggers can be defined for the same port number to permit multiple auxiliary ports for subscriber traffic.

Once a rule is matched and if the rule action is deny, the action taken depends on what is configured in the specified charging action. If the flow exists, flow statistics are updated and action is taken as configured in the charging action:

- If the billing action is configured as EDR enabled, EDR is generated.
- If the content ID is configured, UDR information is updated.
- If the flow action is configured as “terminate-flow”, the flow is terminated instead of just discarding the packet.

If the billing action, content ID, and flow action are not configured, no action is taken on the dropped packets.

---

**Important:** For firewall ruledefs, only the terminate-flow action is applicable if configured in the specified charging action.

For a packet dropped due to firewall ruledef match or no match (first packet of a flow), the charging action applied is the one configured in the `firewall priority` or the `firewall no-ruledef-matches` command respectively.

In StarOS 8.1, in the case of Policy-based Firewall, the charging action applied is the one configured in the `access-rule priority` or the `access-rule no-ruledef-matches` command respectively. For action on packets dropped due to any error condition after data session is created, the charging action must be configured in the `flow any-error charging-action` command.

The GGSN can dynamically activate/deactivate dynamic firewall ruledefs for a subscriber based on the rule name received from a policy server. At rule match, if a rule in the rulebase is a dynamic rule, and if the rule is enabled for the particular subscriber, rule matching is done for the rule. If the rule is disabled for the particular subscriber, rule matching is not done for the rule.

---

**Example**

The following command assigns a priority of 10 to the firewall ruledef `fw_rule1`, adds it to the rulebase, and permits port trigger to be used for the rule to open ports in the range of 100 to 200 in either direction of the control connection:

```
firewall priority 10 firewall-ruledef fw_rule1 permit trigger open-port range 100 to 200 direction both
```

The following command configures the firewall ruledef `fw_rule2` as a dynamic ruledef:

```
firewall priority 7 dynamic-only firewall-ruledef fw_rule2 deny
```
firewall tcp-first-packet-non-syn

This command configures the action to take on TCP flow starting with a non-syn packet.

**Important:** In StarOS 8.1 and StarOS 8.3, use this command for Rulebase-based Firewall-and-NAT configuration. In StarOS 8.1 and StarOS 9.0 and later, for Policy-based Firewall-and-NAT configuration, this command is available in the Firewall-and-NAT Policy Configuration Mode.

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**Syntax**

```plaintext
firewall tcp-first-packet-non-syn { drop | reset }

default firewall tcp-first-packet-non-syn

default

Configures the default setting.
Default: drop

drop | reset

Specifies the action to take on TCP flow starting with a non-syn packet.
- **drop**: Drops the packet or session
- **reset**: Sends reset
```

**Usage**

Use this command to configure action to take on TCP flow starting with a non-syn packet.

**Example**

The following command configures action to take on TCP flow starting with a non-syn packet to drop:

```plaintext
firewall tcp-first-packet-non-syn drop
```
**firewall tcp-idle-timeout-action**

This command configures action to take on TCP idle timeout expiry.

**Important:** In StarOS 8.1 and StarOS 8.3, use this command for Rulebase-based Firewall-and-NAT configuration. In StarOS 8.1 and StarOS 9.0 and later, for Policy-based Firewall-and-NAT configuration, this command is available in the Firewall-and-NAT Policy Configuration Mode.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firewall tcp-idle-timeout-action { drop | reset }
```

```
default firewall tcp-idle-timeout-action

  default
  Configures the default setting.
  Default: reset

  drop | reset
  Specifies the action to take on TCP timeout expiry:
  • drop: Drops the packet or session
  • reset: Sends reset
```

**Usage**

Use this command to configure action to take on TCP idle timeout expiry.

**Example**
The following command configures action to take on TCP idle timeout expiry to drop:

```
firewall tcp-idle-timeout-action drop
```
firewall tcp-reset-message-threshold  

This command configures a threshold on the number of TCP reset messages sent by the subscriber for a particular data flow. After this threshold is reached, further downlink traffic to the subscriber on the unwanted flow is blocked.

**Important:** This command is only available in StarOS 8.3 and later. In StarOS 8.3, use this command for Rulebase-based Firewall-and-NAT configuration. In StarOS 9.0 and later, for Policy-based Firewall-and-NAT configuration, this command is available in the Firewall-and-NAT Policy Configuration Mode.

**Product**  
FW

**Privilege**  
Security Administrator, Administrator

**Syntax**

```
firewall tcp-reset-message-threshold messages then-block-server
{ default | no } firewall tcp-reset-message-threshold
  default
  Configures the default setting.
  Default: no firewall tcp-reset-message-threshold
  no
  Removes the previous configuration.
  messages
  Specifies the threshold on the number of TCP reset messages sent by the subscriber for a particular data flow. messages must be an integer from 1 through 100.
```

**Usage**  
Use this command to configure a threshold on the number of TCP reset messages sent by the subscriber for a particular data flow. After the threshold is reached, assuming the server is not reacting properly to the reset messages further downlink traffic to the subscriber on the unwanted flow is blocked. This configuration enables QCHAT noise suppression for TCP.

**Example**  
The following command sets the threshold on the number of TCP reset messages to 10:

```
firewall tcp-reset-message-threshold 10 then-block-server
```
firewall tcp-syn-flood-intercept

This command enables and configures the TCP intercept parameters to prevent TCP SYN flooding attacks by intercepting and validating TCP connection requests for DoS protection mechanism configured with the dos-protection command.

**Important:** In StarOS 8.0, this command is available in the ACS Configuration Mode. In StarOS 8.1 and StarOS 8.3, use this command for Rulebase-based Firewall-and-NAT configuration. In StarOS 8.1 and StarOS 9.0 and later, for Policy-based Firewall-and-NAT configuration, this command is available in the Firewall-and-NAT Policy Configuration Mode.

**Syntax**

```
firewall tcp-syn-flood-intercept { mode { none | watch [ aggressive ] } | watch-timeout intercept_watch_timeout }

default firewall tcp-syn-flood-intercept { mode | watch-timeout }
```

default

Sets the default values of TCP intercept parameters for SYN Flood DoS protection.

```
mode { none | watch [ aggressive ] }
```

Specifies the TCP SYN flood intercept mode:

- **none**: Disables TCP SYN flood intercept feature.
- **watch**: Configures TCP SYN flood intercept feature in watch mode. The firewall passively watches to see if TCP connections become established within a configurable interval. If connections are not established within the timeout period, the firewall clears the half-open connections by sending RST to TCP client and server. The default watch-timeout for connection establishment is 30 seconds.
- **aggressive**: Configures TCP SYN flood Intercept or Watch feature for aggressive behavior. Each new connection request causes the oldest incomplete connection to be deleted. When operating in watch mode, the watch timeout is reduced by half. If the watch-timeout is 30 seconds, under aggressive conditions it becomes 15 seconds. When operating in intercept mode, the retransmit timeout is reduced by half (i.e. if the timeout is 60 seconds, it is reduced to 30 seconds). Thus the amount of time waiting for connections to be established is reduced by half (i.e. it is reduced to 150 seconds from 300 seconds under aggressive conditions).

Default: none

```
watch-timeout intercept_watch_timeout
```

Specifies the TCP intercept watch timeout, in seconds.

`intercept_watch_timeout` must be an integer from 5 through 30.

Default: 30
Usage
This TCP intercept functionality provides protection against TCP SYN Flooding attacks. The system captures TCP SYN requests and responds with TCP SYN-ACKs. If a connection initiator completes the handshake with a TCP ACK, the TCP connection request is considered as valid by system and system forwards the initial TCP SYN to the valid target which triggers the target to send a TCP SYN-ACK. Now system intercepts with TCP SYN-ACK and sends the TCP ACK to complete the TCP handshake. Any TCP packet received before the handshake completion will be discarded.

Example
The following command sets the TCP intercept watch timeout setting to 5 seconds:

```
firewall tcp-syn-flood-intercept watch-timeout 5
```
flow any-error

This command specifies the charging action to be used for packets dropped by Stateful Firewall due to any error conditions.

Product
FW

Privilege
Security Administrator, Administrator

Syntax

```
flow any-error charging-action charging_action_name
```

default flow any-error

```
default
Configures the default action for packets dropped by Stateful Firewall due to any errors.
Default: Update the flow statistics if flow is available
```

```
charging-action charging_action_name
Specifies the charging action based on which accounting action is taken on packets dropped by Stateful Firewall due to any errors.
```

**Important:** The charging action specified here should preferably not be used for action on packets dropped due to firewall ruledef match or no-match (in the `firewall priority` and `firewall no-ruledef-matches` commands) and the content ID within the charging action must be unique so that dropped counts will not interfere with other content IDs.

`charging_action_name` must be the name of a charging action, and must be a string of 1 through 63 characters in length.

**Usage**

Use this command to configure the charging action for packets dropped by Stateful Firewall due to any error conditions, such as, a packet being inappropriate based on the state of the protocol of the packet's session, or DoS protection causing the packet to be discarded, and so on.

For a packet dropped due to firewall ruledef match or no match (first packet of a flow), the charging action applied is the one configured in the `firewall priority` or the `firewall no-ruledef-matches` command respectively.

In StarOS 8.1, in the case of Policy-based Firewall, the charging action applied is the one configured in the `access-rule priority` or the `access-rule no-ruledef-matches` command respectively.

For a packet dropped due to any error condition after data session is created, the charging action used is the one configured in the `flow any-error charging-action` command.

If the charging action applied on a packet is the one specified in the `flow any-error charging-action` command, flow statistics are updated and action is taken as configured in the charging action:

- If the billing action is configured as EDR enabled, EDR is generated.
- If the content ID is configured, UDR information is updated.
If the flow action is configured as “terminate-flow”, the flow is terminated instead of just discarding the packet.

If the billing action, content ID, and flow action are not configured, no action is taken on the dropped packets.

Example
The following command specifies the charging action test2 for accounting action on packets dropped/discarded by Stateful Firewall due to any error:

```
flow any-error charging-action test2
```
**flow control-handshaking**

This command specifies how to charge for the control traffic associated with an application.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
flow control-handshaking { charge-to-application { [ all-packets ] [ initial-packets ] [ mid-session-packets ] [ tear-down-packets ] } | charge-separate-from-application }
```

```
default flow control-handshaking
```

```
no flow control-handshaking [ charge-to-application ]
```

```
no flow control-handshaking [ charge-to-application ]
```

Removes the previous flow control-handshaking configuration. The control packets will use whatever content-id is determined by the normal use of the action CLI commands. In this command, the optional keyword `charge-to-application` is deprecated and has no effect.

```
default flow control-handshaking
```

Configures the default setting.

Default: `no flow control-handshaking`

---

**charge-to-application**

This keyword configures the charging action to include the flow control packets either during initial handshaking only or specified control packets during session for charging.

---

**all-packets**

Specifies that the initial setup packets will wait until the application has been determined before assigning the content-id, and all mid-session ACK packets, as well as, the final tear-down packets will use that content-id.

---

**initial-packets**

Specifies that only the initial setup packets will wait for content-id assignment.

---

**mid-session-packets**

Specifies that the ACK packets after the initial setup will use the application's or content-id assignment.

---

**tear-down-packets**

Specifies that the final tear-down packets (TCP or WAP) will use the application's or content-id assignment.
charge-separate-from-application
This keyword configures the charging action to separate the charging of the initial control packets or all subsequent control packets from regular charging.

Usage
Use this command to configure how to charge for the control traffic associated with an application ruledef. Applications like HTTP use TCP to set up and tear down connections before the HTTP application starts. This CLI command controls whether the packets that set up and tear down the connections should use the same content ID as the application's flow.
In normal mode 3-way handshake TCP packets (SYN, SYN-ACK, and ACK) and closing or intermittent packets (FIN, RST, etc.) directed and charged based on configured matched rules. This command makes the system to wait for the start and stop of layer 7 packet flow and content ID and charge the initial, intermittent, and closing TCP packets as configured to the same matching rules and content ID as of the flow. This CLI command also affects applications that do not use TCP but use other methods for control packets, e.g., WAP where WTP/UDP may be used to set up and tear down connection-oriented WSP.

Example
Following command enables the charging for initial TCP handshaking control packets and wait for content-id of data traffic flow:

```
flow control-handshaking charge-to-application initial-packets
```

The following command enables charging all mid-session ACKs as well as tear-down packets to application:

```
flow control-handshaking charge-to-application mid-session-packets tear-down-packets
```
flow end-condition

This command sets the end condition of the session flows related to a user session and triggers the EDR generation.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

```plaintext
flow end-condition { { content-filtering | normal-end-signaling | timeout + } | { { hagr | handoff | session-end } [ flow-overflow ] + } [ url-blacklisting ] }
edr edr_format

no flow end-condition
```

- **no**
  Removes the previously configured end condition of the EDR flow related to a user session.

- **content-filtering**
  Specifies to create an EDR with format named `edr_format` when category-based content filtering application action leads to a flow end. Possible Content-filtering actions redirect-url, terminate-flow, content-insert.

- **hagr**
  Specifies to create an EDR with format named `edr_format` when flow ended due to session handoff according to Interchassis Session Recovery support.

- **handoff**
  Specifies to create an EDR with format named `edr_format` when flow ended due to hand-off. Whenever a handoff occurs, ACS closes the EDRs for all current flows using the EDR format `edr_format`, and begin new statistics collection for the flows for the EDRs that will be generated when the flows actually end.

- **normal-end-signaling**
  Specifies the flow end condition as normal when a flow end is signaled normally like detecting FIN and ACK for a TCP flow, or a WSP-DISCONNECT terminating a connection-oriented WSP flow over UDP) and create an EDR for the flow using the EDR format `edr_format`.

- **session-end**
  Specify to create an EDR when a subscriber session ends. By this option ACS creates an EDR with format named `edr_format` for every flow that has had any activity since last EDR was created for the flow on session end.

- **timeout**
  Specify to create an EDT with format named `edr_format` when a flow ends or deleted due to a timeout condition.
flow end-condition

**flow-overflow**

> **Important:** This keyword is only available in StarOS 8.3 and later. And, is only applicable when used with the `hagr.handoff` and `session-end` keywords.

Specifies generation of flow-overflow EDR for conditions that affect the call line. If any of the specified end-conditions that affect subscriber information stored at ACS (i.e. call line) is configured the “flow-overflow” EDR is generated.

**url-blacklisting**

Specifies to create an EDR with format named `edr_format` when URL Blacklisting application action leads to a flow end.

+ More than one of the keywords can be entered within a single command.

**edr edr_format**

Specifies the EDR format name to record EDR in specified flow end condition. `edr_format` is a pre-configured format, and must be a unique alpha and/or numeric string 1 through 63 characters in length.

**Usage**

Use this command to enable or disable the capturing of EDRs based on flow end condition.

**Example**

The following command defines the condition as handoff for flow and creates an EDR with as per format named `EDR_format1`:

```
flow end-condition handoff edr-format EDR_format1
```
flow limit-across-applications

This command limits the total number of simultaneous flows per Subscriber/APN sent to a rulebase regardless of the flow type, or limit flows based on the protocol type under the Session Control feature.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

flow limit-across-applications { limit | non-tcp limit | tcp limit }

no flow limit-across-applications [ non-tcp | tcp ]

no
Removes the previously configured flow limit configuration.

limit
Specifies the maximum number of flows across all applications for the rulebase.
limit must be an integer from 1 through 4000000000.
Default: No limits

non-tcp limit
Specifies the maximum limit of non-TCP type flows.
limit must be an integer from 1 through 4000000000.
Default: No limits

tcp limit
Specifies the maximum limit of TCP flows.
limit must be an integer from 1 through 4000000000.
Default: No limits

Usage

Use this command to limit the total number of flows allowed for a rulebase regardless of flow type, or limit flows based on the protocol—non-TCP (connection-less) or TCP (connection-oriented).
If a subscriber attempts to exceed these limits system discards the packets of new flow. This limit processing of this command has following aspects for UDP, TCP, ICMP and some of the exempted flows:

•UDP/ICMP: System waits for the flow timeout before updating the counter and removing it from the count of number of flows.

•TCP: After a TCP flow ends, system waits for a short period of time to accommodate the retransmission of any missed packet from one end. TCP flows those are ended, but are still in wait period for timeout are exempted for this limit processing.

•Exempted flows: System exempts all the other flows specified with the flow limit-for-flow-type command in the ACS Charging Action Configuration Mode set to no.
Example
The following command defines the maximum number of 20000 flows for the rulebase:

    flow limit-across-applications 20000
fw-and-nat default-policy

This command configures the default Firewall-and-NAT policy for a rulebase.

⚠️ Important: This command is only available in StarOS 8.1 and StarOS 9.0 and later. This command must be used to configure the Policy-based Firewall-and-NAT feature.

Product
FW, NAT

Privilege
Security Administrator, Administrator

Syntax

fw-and-nat default-policy fw_nat_policy_name

no fw-and-nat default-policy

no
Removes the previously configured Firewall-and-NAT policy configured for the current rulebase.

fw_nat_policy_name
Specifies the Firewall-and-NAT policy name. fw_nat_policy_name must be an alpha and/or numeric string of 1 through 63 characters in length.

Usage
Use this command to configure the default Firewall-and-NAT policy for an ACS rulebase. This policy is used for a subscriber only if:

- In the APN/subscriber Configuration Modes, the default fw-and-nat policy command is configured.

- Or, a policy to use is not received from the AAA/OCS.

For more information, see the Personal Stateful Firewall Administration Guide.

Example
The following command configures a Firewall-and-NAT policy named standard to the rulebase:

fw-and-nat default-policy standard
ip reassembly-timeout

This command configures how long to hold onto IP fragments for reassembly, while waiting for the complete packet to arrive.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

**ip reassembly-timeout** timeout_duration

default ip reassembly-timeout

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Configures the default IP Reassembly Timeout setting. Default: 5000 milliseconds</td>
</tr>
<tr>
<td>timeout_duration</td>
<td>Specifies the timeout period to hold fragmented packets before reassembly. timeout_duration is the duration, in milliseconds, and must be an integer from 100 through 30000.</td>
</tr>
</tbody>
</table>

Usage

Use this command to configure duration for timeout timer to hold IP fragmented packets before reassembly is needed. IP fragmented packet are retained, until either all fragmented packets have been received or the configured timeout has expired for the oldest fragment. If all fragments have been received, a temporary complete packet is reconstructed for analysis. Then all fragments are forwarded in order from first to last. If all fragments are not received, the fragments will be forwarded without being passed through the protocol analyzers, except for the IP analyzer.

Example

The following command sets the timeout timer to 15000 milliseconds:

```
ip reassembly-timeout 15000
```
**ip reset-tos**

This command enables the system to reset the IP Type of Service (ToS) value to zero.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ default | no ] ip tos-reset
```

- **default**
  Configures the default setting.
  Default: Do not reset the ToS to zero

- **no**
  Removes the previous configuration.

**Usage**

Use this command to reset the ToS field of any packet after it reaches ACS, or to broaden the range of values that are used in the ToS field in the IP header of any packet.
nat binding-record

Configures the NAT Binding Record (NBR) generation setting.

Important: This command is only available in StarOS 8.3. In StarOS 9.0 this command is available in the Firewall-and-NAT Policy Configuration Mode.

Product
NAT

Privilege
Security Administrator, Administrator

Syntax

`nat binding-record edr-format edr_format [ port-chunk-allocation ] [ port-chunk-release ] +

{ default | no } nat binding-record`

---

**default**
Configures the default setting.
Default: `port-chunk-release`

---

**no**
Deletes the previous NBR configuration.

---

**edr-format edr_format**
Specifies the EDR format name.
`edr_format` must be an alpha and/or numeric string of 1 through 63 characters in length.

---

**port-chunk-allocation**
Specifies generating NBR when a port chunk is allocated.

---

**port-chunk-release**
Specifies generating NBR when a port chunk is released.

---

**+**
Indicates that more than one of the previous keywords can be entered within a single command.

---

Usage
Use this command to configure the NBR generation.

---

Example
The following command configures an EDR format named `test123` and specifies generating NBR when a port chunk is allocated, and when a port chunk is released:

```
nat binding-record edr-format test123 port-chunk-allocation port-chunk-release
```
nat policy

This command enables/disables Network Address Translation (NAT) processing for all subscribers using this rulebase.

**Important:** In StarOS 8.1 and StarOS 9.0 and later, for Policy-based Firewall-and-NAT, this command is available in the Firewall-and-NAT Policy Configuration Mode.

**Important:** Before enabling NAT processing for a subscriber, Firewall must be enabled for the subscriber. See the firewall policy CLI command.

**Product**
NAT

**Privilege**
Security Administrator, Administrator

**Syntax**

```
nat policy nat-required [ default-nat-realm nat_realm_name ]
{ default | no } nat policy
```

- **default**
  Configures the default NAT processing setting for all subscribers using this rulebase. Default: Disabled

- **no**
  Disables NAT processing for all subscribers using this rulebase.

- **nat-required**
  Enables NAT processing for all subscribers using this rulebase.

- **default-nat-realm nat_realm_name**

  **Important:** This keyword is only available in StarOS 8.3 and later.

  Specifies the default NAT realm to be used if one is not already configured.
  *nat_realm_name* must be an alpha and/or numeric string of 1 through 31 characters in length.

  **Important:** Including the default NAT realm, a maximum of three NAT realms are supported.

**Usage**

Use this command to enable/disable NAT processing for all subscribers using this rulebase.
Once NAT is enabled for a subscriber, the NAT IP address to be used is chosen from the NAT realms defined in the rule priority lines within the rulebase. See the `firewall priority` CLI command. NAT enable/disable status in the rulebase can be changed any time, however the changed NAT status will not be applied for active calls using the rulebase. The new NAT status is only applied to new calls.

**Example**
The following command enables NAT processing:

```
   nat policy nat-required
```

The following command disables NAT processing:

```
   no nat policy
```
nat suppress-aaa-update

This command suppresses the sending of NAT bind updates (NBU) to the AAA server when PPP disconnect happens.

**Important:** This command is customer-specific. For more information please contact your local service representative. In StarOS 9.0, this command is available in the Firewall-and-NAT Policy Configuration Mode.

**Product**
NAT

**Privilege**
Security Administrator, Administrator

**Syntax**

```
nat suppress-aaa-update call-termination
```

```
default nat suppress-aaa-update
```

```
default
   Configures the default setting.
   Default: No suppression of AAA updates
```

**Usage**
Use this command to suppress the sending of NAT Bind Updates (NBU) to the AAA server when PPP disconnect happens, as these NBUs would be cleared at the AAA after receiving the accounting-stop. This enables to minimize the number of messages between the chassis and AAA server. When not configured, NAT bind updates are sent to the AAA server whenever a port chunk is allocated, de-allocated, or the call is cleared (PPP disconnect).

**Example**
The following command suppresses the sending of NBU to the AAA server when PPP disconnect happens:

```
nat suppress-aaa-update call-termination
```
p2p dynamic-flow-detection

This command enables the P2P analyzer to detect P2P applications configured for ACS.

**Product**

P2P

**Privilege**

Security Administrator, Administrator

**Syntax**

```
p2p dynamic-flow-detection
{ default | no } p2p dynamic-flow-detection

default
Configures the default setting.
Default: no p2p dynamic-flow-detection

no
Disables detecting P2P applications with the P2P analyzer.
```

**Usage**

Use this command to set up dynamic-flow detection. This allows the P2P analyzer to detect the P2P applications configured for the ACS.
post-processing priority

This command configures the post-processing priority and action to be taken on the specified ruledef in the rulebase.

**Important:** This command is only available in StarOS 8.3 and later.

**Product:** ACS

**Privilege:** Security Administrator, Administrator

**Syntax**

```plaintext
post-processing priority priority { group-of-ruledefs ruledefs_group_name | ruledef ruledef_name } charging-action charging_action_name [ description description ]

no post-processing priority priority
```

**priority priority**

Specifies priority for the ruledef/group-of-ruledefs in the rulebase.

*priority* must be an integer from 1 through 65535, and must be unique.

**group-of-ruledefs ruledefs_group_name**

Assigns the specified group-of-ruledefs to the rulebase.

*ruledefs_group_name* must be the name of a group-of-ruledefs, and must be an alpha and/or numeric string of 1 through 63 characters in length.

**Important:** The group-of-ruledefs specified must be configured for post-processing. See the `group-of-ruledefs-application` CLI command in the ACS Group-of-Ruledefs Configuration Mode.

**ruledef ruledef_name**

Assign the specified ruledef to the rulebase.

*ruledef_name* must be an alpha and/or numeric string of 1 through 63 characters in length.

**Important:** The ruledef specified must be configured for post-processing. See the `rule-application` CLI command in the ACS Ruledef Configuration Mode.

**charging-action charging_action_name**

Specifies the charging action.

*charging_action_name* must be an alpha and/or numeric string of 1 through 63 characters in length.

**description description**

Specifies optional description for this configuration.
post-processing priority

description must be an alpha and/or numeric string of 1 through 31 characters in length.

Usage
Use this command to configure the post-processing priority and action to be taken on a ruledef in the rulebase.

Example
The following command configures the ruledef named test_ruledef with a priority of 10, and the charging action named test_ca for post processing:

```
post-processing priority 10 ruledef test_ruledef charging-action test_ca
```
post-processing dynamic

This command configures specified ruledefs/group-of-ruledefs as dynamic post-processing ruledefs/group-of-ruledefs enabling to differentiate between normal post-processing rules from pre-configured ones. By default this configuration is disabled.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

post-processing dynamic { group-of-ruledefs ruledefs_group_name | ruledef ruledef_name } charging-action charging_action_name [ description description ]

no post-processing dynamic { group-of-ruledefs ruledefs_group_name | ruledef ruledef_name }

no
Removes the specified post-processing dynamic configuration.

group-of-ruledefs ruledefs_group_name
Assigns the specified group-of-ruledefs to the current rulebase.
ruledefs_group_name must be an alpha and/or numeric string of 1 through 63 characters in length.

ruledef ruledef_name
Assigns the specified ruledef to the current rulebase.
ruledef_name must be an alpha and/or numeric string of 1 through 63 characters in length.

charging-action charging_action_name
Specifies the charging action.
charging_action_name must be an alpha and/or numeric string of 1 through 63 characters in length.

description description
Specifies optional description for this configuration.
description must be an alpha and/or numeric string of 1 through 31 characters in length.

Usage

Use this command to configure specific ruledefs/group-of-ruledefs as dynamic post-processing ruledefs/group-of-ruledefs enabling to differentiate between normal post-processing rules from the pre-configured ones. This makes possible enabling/disabling ruledefs/groups-of-ruledefs entry from external server.

Example
The following command specifies the ruledef named `test_rule` as a dynamic post-processing ruledef configured with the charging action `ca13` and a description of `testing`:

```
post-processing dynamic ruledef test_rule charging-action ca13
description testing
```
qos-renegotiate timeout

This command configures the timeout setting for the Quality of Service (QoS) Renegotiation feature.

Important: This command is controlled by the dynamic-qos-renegotiation license.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
qos-renegotiate timeout timeout
no qos-renegotiate timeout
```

no
Disables timeout setting if previously configured.

```
timeout timeout
```
Specifies the timeout period for QoS Renegotiation feature in this rulebase.
`timeout` must be the timeout period, in seconds, and must be an integer from 0 through 4294967295.
If set to 0, timeout is disabled.

Usage
Use this command to configure timeout setting for the QoS Renegotiation feature.

Example
The following command sets the QoS renegotiate timeout period to 1000 seconds:

```
qos-renegotiate timeout 1000
```
radius threshold

This command sets the interval and volume thresholds to generate the interim RADIUS CDRs and write them to CDR file for ACS postpaid billing.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius threshold { interval interval | volume total volume }

{ no | default } radius threshold { interval | volume total }

---

no
Removes the previously RADIUS threshold configuration.

---

default
Configures the default settings.

---

interval interval
Specifies the time interval (in seconds) for generating RADIUS interim accounting requests. This option is disabled by default.
interval must be an integer from 60 through 40000000.
Default: Disabled

---

volume total volume
Default: Disabled
Specifies the limit for the total number of octets (uplink+downlink) after which a stop-start pair will be sent to RADIUS.
volume must be an integer from 100,000 through 4,000,000,000.

Usage
Use this command to specify a time interval threshold to generate interim RADIUS CDRs and write it to RADIUS CDR file for postpaid billing.

Example
The following command defines a time threshold interval of 600 seconds for RADIUS CDRs:

radius threshold interval 600
route priority

This command controls routing of packets to protocol analyzers.

Product
All

Privilege
Security Administrator, Administrator

Syntax

route priority route_priority ruledef ruledef_name analyzer { dns | file-transfer | ftp-control | ftp-data | http | imap | mms | p2p | pop3 | rtcp | rtp | rtsp | sdp | secure-http | sip | smtp | wsp-connection-less | wsp-connection-oriented } [ description description ]

no route priority route_priority

no

Removes the specified route configuration from the current rulebase.

priority route_priority

Specifies the route priority for the ruledef in the current rulebase.

route_priority must be an integer from 1 through 65535.
Lower numbered priorities are examined first. Up to 1024 instances can be configured across all rulebases.

ruledef ruledef_name

Specifies the ruledef to evaluate packets to determine analyzer.
ruledef_name specifies the name of an existing ruledef configured for the route application using the
rule-application command in the ACS Ruledef Configuration Mode.

analyzer

Specifies the analyzer for the ruledef, and must be one of the following:

*dns*: Route to DNS protocol analyzer.

*file-transfer*: Route to file analyzer.

*ftp-control*: Route to FTP control protocol analyzer.

*ftp-data*: Route to FTP data protocol analyzer.

*http*: Route to HTTP protocol analyzer.

*imap*: Route to IMAP protocol analyzer.

*mms*: Route to MMS protocol analyzer.

*p2p*: Route to the P2P protocol analyzer.

*pop3*: Route to POP3 protocol analyzer.

*rtcp*: Route to RTCP protocol analyzer.

*rtp*: Route to RTP protocol analyzer.
ACS Rulebase Configuration Mode Commands

- **rtsp**: Route to RTSP protocol analyzer.
- **sdp**: Route to SDP protocol analyzer.
- **secure-http**: Route to secure HTTP protocol analyzer.
- **sip**: Route to SIP protocol analyzer.
- **smtp**: Route to SMTP protocol analyzer.
- **wsp-connection-less**: Route to WSP connection-less protocol analyzer.
- **wsp-connection-oriented**: Route to WSP connection-oriented protocol analyzer.

**Important**: To route packets to the P2P analyzer, the ruledef should have rules to match all IP packets. Otherwise, the analyzer may not detect all P2P traffic.

**Important**: Use the `show active-charging analyzer statistics` command in the Exec Mode to see the list of supported analyzers.

```
description description
```

Enables to add a description to the rule and action for later reference in saved configuration file. `description` must be an alpha and/or numeric string of 1 through 63 characters in length.

**Usage**

Instances of this CLI command control which packets are routed to which protocol analyzers. Packets sent to ACS are always passed through the IP protocol analyzer. This CLI command controls which higher layer analyzers are also invoked.

<table>
<thead>
<tr>
<th>Analyzer</th>
<th>Common ways to route to the analyzer</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip</td>
<td>All IPv4 packets are automatically routed here.</td>
</tr>
<tr>
<td>icmp</td>
<td>All IPv4 packets with IP protocol = ICMP (1) are automatically routed here.</td>
</tr>
<tr>
<td>tcp</td>
<td>All IPv4 packets with IP protocol = TCP (6) are automatically routed here.</td>
</tr>
<tr>
<td>udp</td>
<td>All IPv4 packets with IP protocol = UDP (17) are automatically routed here.</td>
</tr>
<tr>
<td>dns</td>
<td>UDP destination port or source port is DNS (53).</td>
</tr>
<tr>
<td>http</td>
<td>TCP destination port or source port is HTTP (80).</td>
</tr>
<tr>
<td>secure-http</td>
<td>TCP destination port or source port is HTTPS (443). Note that HTTP may use the CONNECT method (see RFC 2817), in which case, the subscriber will be upgraded with transport layer security, but the traffic to/from the chassis will still be HTTP and be passed through the http rather than the secure-http analyzer (assuming that routing to the http analyzer has been configured).</td>
</tr>
<tr>
<td>wtp</td>
<td>Packets are automatically routed here, if you specified “wsp-connection-oriented” as described above.</td>
</tr>
<tr>
<td>wap2</td>
<td>TCP destination port or source port of the carrier-specific port number for WAP-2 (e.g. one carrier uses 8799); or, send all HTTP traffic to the <code>wap2</code> analyzer if the carrier does not use a special port number.</td>
</tr>
<tr>
<td>ftp</td>
<td>TCP destination port or source port is FTP control (21) or FTP data (20); or, ftp analyzer (for FTP control packets) dynamically detected an FTP data flow over TCP (tcp dynamic-flow = ftp-data).</td>
</tr>
</tbody>
</table>
### Analyzer | Common ways to route to the analyzer
--- | ---
file-transfer | FTP and the command name is `retr` or `stor`; or, HTTP and the request method is `get` or `post`.
mms | WSP content type is `application/vnd.wap.mms-message`; or, WSP uri contains "mms"; or, HTTP content type is `application/vnd.wap.mms-message`; or, HTTP uri contains "mms".
sip | UDP destination port or source port is SIP (5060).
sdp | RTSP or SIP content type is `application/sdp`
smtp | TCP destination port or source port is SMTP (25).
imap | TCP destination port or source port is IMAP (143).
pop3 | TCP destination port or source port is POP3 (110).
rtsp | TCP destination port or source port is RTSP (554).
p2p | Use the `p2p dynamic-flow-detection` CLI command to enable detection of the different P2P applications specified by the `p2p application` CLI command; that will cause every TCP or UDP packet to be automatically routed here

**Example**
The following command assigns a route and rule action with the route priority of 23, a ruledef named `test`, and an analyzer `test_analyzer` with description as `route_test1` to the current rulebase:

```
route priority 23 ruledef test analyzer test_analyzer description route_test1
```
rtp dynamic-flow-detection

This command enables the RTSP and SDP analyzers to detect the start/stop of RTP and RTCP flows.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no | default ] rtp dynamic-flow-detection
```

- `no`
  Disables the previous RTP dynamic flow detection configuration.

- `default`
  Configures the default RTP dynamic flow detection configuration.
  Default: `no rtp dynamic-flow-detection`

**Usage**
Use this command to enable the RTSP and SDP analyzer to detect the start/stop of RTP and RTCP flows. This command is used in conjunction with the `route priority` command.

**Example**
The following command enables RTP dynamic flow detection:

```
rtp dynamic-flow-detection
```
ruledef-parsing

This command configures whether to consider/ignore the port number embedded in the application header (for example, the "80" in www.starentnetworks.com:80) when comparing the ruledef expressions to the packet contents.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

[ no ] ruledef-parsing ignore-port-numbers-embedded-in-application-headers
analyzer { http rtsp sip wsp }

default ruledef-parsing

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disables the previous configuration.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures the default setting.</td>
</tr>
<tr>
<td>Default: no ruledef-parsing ignore-port-numbers-embedded-in-application-headers analyzer { http rtsp sip wsp }—not ignoring port numbers that are embedded in application headers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ignore-port-numbers-embedded-in-application-headers analyzer { http rtsp sip wsp }</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies to ignore the port numbers present in application header.</td>
</tr>
<tr>
<td>Specifies analyzers for which port number must be ignored.</td>
</tr>
</tbody>
</table>

Usage

Use this command to make the HTTP, RTSP, SIP, and WSP analyzer ignore port numbers embedded in application headers.

Example

The following command makes the HTTP analyzer in the current rulebase ignore port numbers embedded in application headers:

```
ruledef-parsing ignore-port-numbers-embedded-in-application-headers analyzer http
```
tcp 2msl-timeout

This command configures how long to retain the TCP flow after the FIN has been acknowledged.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

tcp 2msl-timeout seconds
{ default | no } tcp 2msl-timeout

default
Configures the default setting.
Default: 2 seconds

no
Disables the timeout and sets the system to delete the flow immediately upon seeing the FIN be acknowledged.

seconds
The period of time, in seconds, to keep the TCP flow.
seconds must be an integer from 1 through 20.

Usage
Use this command to configure how long to retain the TCP flow after the FIN has been acknowledged. Acknowledgment to the FIN is not guaranteed to be received by the destination, then the FIN could be resent and re-acknowledged. In this scenario, it is desirable to still have the flow, so that the re-sends do not create a new flow.

Example
The following command sets the timeout to 4 seconds:

    tcp 2msl-timeout 4
**tcp check-window-size**

This command enables/disables TCP window-size check.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default | no ] tcp check-window-size
```

**default**
Configures the default setting.
Default: enabled, i.e. packets after the erroneous packet (with size > receiver’s window size) will hit tcp-error ruledef.

**no**
Disables the window-size check, and will continue with normal L7 parsing.

**Usage**
Use this command to enable/disable TCP window-size check for packets out of TCP window.

**Example**
The following command enables TCP window-size check:

```
tcp check-window-size
```
tcp mss

This command configures the TCP Maximum Segment Size (MSS) in TCP SYN packets.

**Important:** This command is only available in StarOS 8.1 and later releases.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**
```
tcp mss tcp_mss { add-if-not-present | limit-if-present } +
{ default | no } tcp mss
```

- **default**
  Removes the previously configured setting.

- **no**
  Removes the previously configured setting.

- **tcp_mss**
  Specifies the TCP MSS value.
  `tcp_mss` must be an integer from 496 through 65535.

- **add-if-not-present**
  Adds the TCP MSS if not present in the packet.

- **limit-if-present**
  Limits the TCP MSS if present in the packet.

**Usage**
Using this command, TCP MSS can be limited if already present in the TCP SYN packets. If there are no errors detected in IP header/TCP mandatory header and there are no mem allocation failures, TCP optional header is parsed. If TCP MSS is present in the optional header and its value is greater than the configured MSS value, the value present in the TCP packet is replaced with the configured one. If the TCP optional header is not present in the SYN packet and there are no errors in already present TCP header, the TCP MSS value configured will be inserted while sending the current packet out.

**Example**
The following command limits the TCP maximum segment size to 3000, and if not present adds it to the packets:
tcp mss 3000 limit-if-present add-if-not-present
tcp out-of-order-timeout

**Description** This command has been deprecated, and is replaced by the `tcp packets-out-of-order` command.
tcp packets-out-of-order

This command configures processing of TCP packets that are out of order, while waiting for the earlier packet(s) to arrive.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

tcp packets-out-of-order { timeout duration_ms | transmit [ after-reordering | immediately ] }

default tcp packets-out-of-order { timeout | transmit }

```
timeout duration_ms
```
Specifies the timeout period for re-assembly of TCP out-of-order packets. *duration_ms* is the timeout period in milliseconds, and must be an integer from 100 through 30000.
Default: 5000 milliseconds

```
transmit [ after-reordering | immediately ]
```
Configures the TCP out-of-order segment behavior after buffering a copy.

- **after-reordering**: Sends the TCP out-of-order segment after all packets are received and successfully reordered. If reordering is not successful due to a timeout, the received packets are forwarded without being passed through the protocol analyzers. If memory allocation fails or the received packet is partial retransmitted data, the packet will be forwarded immediately without being passed through the protocol analyzers, except for the IP analyzer.

- **immediately**: Sends the TCP out-of-order segment immediately after buffering a copy. The packets are transmitted as they are received without any in-line services or charging action processing, but also a copy of each packet is held onto. When the missing packet is received, complete deep packet inspection of all the packets and all relevant in-line services is done, and then the last packet is forwarded.

Default: *immediately*

**Usage**
This command configures how to process TCP packets that are out of order, while waiting for the earlier packet(s) to arrive.

**Example**
The following command sets the timeout timer to 10000 milliseconds:

```
tcp packets-out-of-order timeout 10000
```
tcp proxy-mode

This command enables/disables TCP Proxy mode for all subscribers using this ACS rulebase.

**Important:** This is a restricted command. Dynamic TCP Proxy mode is not supported in this release.

<table>
<thead>
<tr>
<th>Product</th>
<th>ACS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Privilege</td>
<td>Security Administrator, Administrator</td>
</tr>
</tbody>
</table>

**Syntax**

```
tcp proxy-mode { dynamic { all | content-filtering | dcca | ip-readdressing | nexthop-readdressing | xheader-insert + } | static }
default tcp proxy-mode
no tcp proxy-mode [ dynamic { content-filtering | dcca | ip-readdressing | nexthop-readdressing | xheader-insert + } ]
```

**default**

Configures the default setting.
Default: Disabled

**no**

Disables TCP Proxy mode.
Optionally, TCP Proxy can be disabled for specific conditions that were previously enabled.

```
dynamic { all | content-filtering | dcca | ip-readdressing | nexthop-readdressing | xheader-insert + }
```

**Important:** In this release, TCP Proxy functions only in Static mode. Dynamic TCP Proxy mode is not supported, hence the dynamic keyword and options must not be configured.

Enables TCP proxy for subscriber-initiated TCP flows under the specified condition(s).
Optionally, TCP Proxy can be enabled only for specific conditions.

**all**

Specifies that TCP connection be split if all/any supported ACS features are enabled, and TCP Proxy mode is enabled.

**content-filtering**

Specifies that TCP connection be split if Content Filtering/ICAP is enabled.
Usage
Use this command to enable/disable TCP Proxy mode for all subscribers using this ACS rulebase. Optionally, TCP Proxy can be enabled/disabled for specific ACS features. Note that enabling/disabling the TCP Proxy feature for any of the optional ACS features, does not affect that feature. Note that the last command overwrites any previous configuration. For example, when the following commands are applied in sequence:

```
tcp proxy-mode dynamic nexthop-readdressing
tcp proxy-mode dynamic xheader-insert
```

The nexthop configuration is overwritten by the x-header configuration.

Example
The following command enables TCP proxy for subscriber-initiated TCP flows whenever next-hop-forwarding-address is configured in the charging action:

```
tcp proxy-mode dynamic nexthop-readdressing
```
timestamp rounding

This command enables the configuration of timestamp rounding in an EDR or eG-CDR.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
timestamp rounding { edr | egcdr } { ceiling | floor | round-off }
{ no | default } timestamp rounding { edr | egcdr }
```

- **no | default**
  Default: `round-off`
  Configures the default timestamp rounding configuration.

- **edr**
  Perform the timestamp rounding for EDRs.

- **egcdr**
  Perform the timestamp rounding for eG-CDRs.

- **ceiling**
  If the fractional part of the seconds is greater than 0, then this keyword adds 1 to the number of seconds and discard the fraction.

- **floor**
  This keyword always discards the fractional part of the second.

- **round-off**
  This keyword sets the fractional part of the seconds to nearest integer value. If fractional value is greater than or equal to 0.5, it adds 1 to the number of seconds and discards the fractional part of second.

**Usage**

Use this command to configure the timestamp rounding setting.
The specified rounding will be performed before system attempts any calculation. For example using round-off, if the start time is 1.4, and the end time is 1.6, then the calculated duration will be 1 (i.e., 2 – 1 = 1).
This command may be repeated for each type of EDR or eG-CDR.

**Example**
The following command sets the EDR timestamp to nearest integer value second; i.e. 34:12.23 to 34:12.00:
timestamp rounding edr round-off
transport-layer-checksum

This command enables/disables checksum verification for TCP and UDP packets.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

[ no ] transport-layer-checksum verify-during-packet-inspection [ tcp | udp ]

default transport-layer-checksum

no
Disables the checksum calculation for the specified packet type.

default
Configures the default setting.
Default: **transport-layer-checksum verify-during-packet-inspection**—to perform the checksum verification calculation on all TCP and UDP packets.

tcp | udp
Specifies that either TCP or UDP packets should be verified or not verified.
If neither of these keywords is specified the command applies to both TCP and UDP packets.

Usage
Use this command to disable or enable performing checksum verification calculations on TCP or UDP packets.
If the checksum is not verified, the packets will go through the TCP/UDP analyzers (and deeper analyzers, if so configured with the **route** CLI command) regardless of the value of the TCP/UDP checksum.
If the checksum is verified, only packets with good checksums will go through the TCP/UDP analyzers (and deeper analyzers, if so configured).

Example
The following command disables checksum verification calculations on all TCP and UDP packets:

    no transport-layer-checksum verify-during-packet-inspection
**udr threshold**

This command defines and enables the threshold limit to generate User Detail Records (UDRs) that provide Comma Separated Value (CSV) records written periodically in a fixed schema designed to reflect a total billable quantity.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
udr threshold { interval interval | volume { downlink bytes [ uplink bytes ] | total bytes | downlink bytes [ uplink bytes ] } }  
default udr threshold { interval | volume }  
no udr threshold { interval | volume { downlink [ uplink ] | total | uplink [ downlink ] } }  

---
```

**no**
Removes the previous configuration.

**default**
Configures the default setting. 
Default: `no udr threshold interval;no udr threshold volume`—disables the UDR threshold settings.

**interval interval**
Default: 0 (Disabled)
Specifies the time interval in seconds for closing the UDR if the minimum time duration thresholds are satisfied. This option is disabled by default.
`interval` must be an integer from 60 through 40000000.

**volume**
Specifies the uplink/downlink volume octet counts for the generation of the interim UDRs.

- **downlink bytes**: Specifies the limit for the number of downlink octets after which the UDR is closed.
  ```plaintext
  bytes must be an integer from 100,000 through 4,000,000,000.
  Default: 4,000,000,000
  ```

- **total bytes**: Specifies the limit for the total number of octets (uplink+downlink) after which the UDR is closed. 
  `bytes` must be an integer from 100,000 through 4,000,000,000. By default, this configuration is disabled.

- **uplink bytes**: Specifies the limit for the number of uplink octets after which the UDR is closed.
  ```plaintext
  bytes must be an integer from 100,000 through 4,000,000,000.
  Default: 4,000,000,000
  ```
UDR records are generated whenever either threshold is reached.

Usage
Use this command to enable the thresholds for generation of UDRs.

Example
The following command specifies that UDR records should be generated every 10 minutes (600 seconds):

```
udr threshold interval 600
```
udr trigger

Use this command to assign first packet trigger to interim UDRs—for generating UDR for first packet hit per rating group/content ID.

Important: This command is only available in StarOS 8.3 and later.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

[ no ] udr trigger first-hit-content-id

default udr trigger

no
Disables assigning first packet trigger to interim UDRs.

default
Configures the default setting.
Default: Disabled

first-hit-content-id
Specifies interim UDR generation on first packet hit per rating group/content ID.

Usage
This command enables generating UDR for first packet hit per rating group/content ID. Generation of UDR will be triggered when this CLI command is present in the rulebase.

Example
The following command assigns first packet trigger to interim UDRs, for generating UDR for first packet hit per rating group/content ID:

udr trigger first-hit-content-id
url-blacklisting action

This command enables/disables URL Blacklisting functionality for the rulebase, and configures the action to be taken when a URL matches one in the URL Blacklist.

Product
ACS, CF

Privilege
Security Administrator, Administrator

Syntax
url-blacklisting action { discard | redirect-url url | terminate-flow | www-reply-code-and-terminate-flow reply_code }

{ default | no } url-blacklisting action

{ default | no } url-blacklisting action
Disables the URL Blacklisting feature for this rulebase.

discard
Configures URL Blacklisting discard action.

redirect-url url
Configures URL Blacklisting redirect-url action.
url specifies the redirect URL/URI.
url must be a fully qualified URL/URI, and must be a string of 1 through 1023 characters in length.

terminate-flow
Configures URL Blacklisting terminate-flow action.

www-reply-code-and-terminate-flow reply_code
Configures URL Blacklisting terminate-flow action with reply code.
reply_code specifies the reply code, and must be an integer from 100 through 599.

Usage
Use this command to enable/disable URL Blacklisting functionality, and configure the EDRs to be generated on Blacklisting match and the action to be taken.

Example
The following command enables URL Blacklisting functionality, and configures the terminate-flow action with reply code 300:

url-blacklisting action www-reply-code-and-terminate-flow 300

The following command disables URL Blacklisting feature in the rulebase:
no url-blacklisting action
url-preprocessing

This command enables/disables a group-of-prefixed-urls for preprocessing.

**Important:** This command is customer specific. For more information, please contact your local service representative.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] url-preprocessing bypass group-of-prefixed-urls group_name
```

**no**
Removes configuration for the specified group-of-prefixed-urls.

**group_name**
Specifies the group-of-prefixed-urls name.
`group_name` must be an alpha and/or numeric string of 1 through 63 characters in length.

**Usage**
Use this command to enable/disable a group-of-prefixed-urls. Multiple groups can be enabled.

**Example**
The following command enables looking for prefixed URLs of the group-of-prefixed-urls named `test5`:

```
url-preprocessing bypass group-of-prefixed-urls test5
```
**wtp out-of-order-timeout**

**Description** This command has been deprecated, and is replaced by the `wtp packets-out-of-order` command.
### wtp packets-out-of-order

This command configures how to process WTP packets that are out of order, while waiting for the earlier packet(s) to arrive.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
wtp packets-out-of-order { out-of-order-timeout timeout | transmit [ after-reordering | immediately ] }

default wtp packets-out-of-order { out-of-order-timeout | transmit }
```

**default**

Configures the default setting.

**out-of-order-timeout timeout**

Specifies the maximum duration for which WTP out-of-order packets are retained, in milliseconds, before reassembly is needed.

*timeout* is the timeout duration in milliseconds, and must be an integer from 100 through 30000.

Default: 5000 milliseconds

**transmit [ after-reordering | immediately ]**

Specifies the WTP out-of-order segment behavior after buffering a copy:

- **after-reordering**: Send WTP out-of-order segment after it becomes ordered
- **immediately**: Send WTP out-of-order segment immediately after buffering a copy

Default: **immediately**

**Usage**

Use this command to configure TCP out-of-order segment options.

If out-of-order-timeout is specified, out-of-order packets are retained, until either all packets have been received or the configured timeout has expired for the oldest packet. If all packets have been received, a temporary complete packet is reconstructed for analysis. Then all packets are forwarded in order from first to last. If all packets are not received, the packets will be forwarded without being passed through the protocol analyzers, except for the IP analyzer.

If **after-reordering** transmitting is specified, the packets are held onto and reordered. After successfully reordering the packets, they are processed in the proper order. If reordering is not successful due to timeout (wtp out-of-order-timeout), the received packets are forwarded without being passed through the protocol analyzers.

If **immediately** is specified, the packets are transmitted as they are received without any in-line services or Charging Action processing, however a copy of each packet is retained. When the missing packet is received, complete deep packet inspection of all the packets and all relevant in-line services is undertaken, and then the last packet is forward (unless otherwise configured by the in-line services or Charging Action).
Example
The following command sets the timeout timer to 10000 milliseconds:

```bash
wtp out-of-order-timeout 10000
```
xheader-encryption

This command configures X-Header Encryption feature parameters.

Important: This command is license dependent. For more information, please contact your local sales representative.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

xheader-encryption { certificate-name certificate_name | re-encryption period period }

default xheader-encryption re-encryption period

no xheader-encryption { certificate-name | re-encryption }

default
Configures the default setting.
Default: No re-encryption

no
Removes the previously configured setting for the specified parameter.

certificate-name certificate_name
Specifies name of the encryption certificate to be used for X-Header Encryption feature.
certificate_name must be the name of a certificate, and must be an alpha and/or numeric string of 1 through 63 characters in length.

re-encryption period
Specifies how often to re-generate the encryption keys.
period specifies the re-encryption time period in minutes, and must be an integer from 1 through 10000.

Usage
Use this command to configure the X-Header Encryption feature’s certificate and re-encryption parameters.

Example
The following command configures the X-Header Encryption feature to use the certificate named testcert:

xheader-encryption certificate-name testcert
Chapter 15
ACS Ruledef Configuration Mode Commands

The ACS Ruledef Configuration Mode is used to create and manage ACS rule definitions.

**Important:** Up to 10 rule matches can be configured in one ruledef.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**bearer 3gpp apn**

This command defines a rule definition to analyze and charge user traffic based on APN of the bearer flow.

*Important:* This command is only available in StarOS 8.1 and later releases.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] bearer 3gpp apn [ case-sensitive ] operator value
```

- **no**
  Removes the specified rule definition.

- **[ case-sensitive ]**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **value**
  The name of the matching APN in bearer flow.
  `value` must be an alpha and/or numeric string of 1 through 62 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on APN of the bearer flow.
Example
The following command creates a rule definition to analyze user traffic for an APN named \textit{apn12}:

\begin{verbatim}
bearer 3gpp apn = apn12
\end{verbatim}
bearer 3gpp imsi

This command defines a rule definition to analyze and charge user traffic based on the International Mobile Station Identification number (IMSI) in bearer flow.

**Important:** This command is only available in StarOS 8.1 and later releases.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] bearer 3gpp imsi { operator imsi | { !range | range } imsi-pool imsi_pool }
```

| no | Removes the specified rule definition.

| operator | Specifies how to logically match the IMSI. `operator` must be one of the following:
- `!=`: Does not equal
- `=`: Equals

| imsi | Specifies the mobile station identifier.

| { !range | range } imsi-pool imsi_pool | `!range` | `range`: Specifies the range criteria:
- `!=range`: Not in the range of
- `range`: In the range of

| imsi-pool imsi_pool | Specifies the IMSI pool name. `imsi_pool` must be a string of 1 through 63 characters in length.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on IMSI.

**Example**
The following command creates a rule definition to analyze user traffic for the IMSI number 9198838330912:

```
bearer 3gpp imsi = 9198838330912
```
bearer 3gpp rat-type

This command defines a rule definition to analyze and charge user traffic based on the Radio Access Technology (RAT) in bearer flow.

**Important:** This command is only available in StarOS 8.1 and later releases.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] bearer 3gpp rat-type operator rat_type

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. 
operator must be one of the following:
- `!=`: Does not equal
- `=`: Equals

rat_type
The RAT type associated with the bearer flow.
- `geran`: GSM EDGE Radio Access Network type
- `utran`: UMTS Terrestrial Radio Access Network type
- `wlan`: Wireless LAN type
```

**Usage**
Use this command to specify a rule definition to analyze user traffic based on RAT type.

**Example**
The following command creates a rule definition for analyzing user traffic for the WLAN RAT type wlan:

```plaintext
bearer 3gpp rat-type = wlan
```
bearer 3gpp sgsn-address

This command defines a rule definition to analyze and charge user traffic based on SGSN address associated in 3gpp bearer flow.

**Important:** This command is only available in StarOS 8.1 and later releases.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] bearer 3gpp sgsn-address operator address
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **address**
  Specifies IP address of the SGSN node. `address` must be an SGSN IP address expressed in standard IPv4 or IPv6 dotted decimal notation.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on IP address of SGSN node. This command replaces the `bearer sgsn-address` command.

**Example**

The following command creates a rule definition for analyzing user traffic for an SGSN node with IP address of 19.88.3.8:

```
bearer 3gpp sgsn-address = 19.88.3.8
```
bearer 3gpp2 bsid

This command defines a rule definition to analyze and charge user traffic based on the 3GPP2 service Base Station Identifier (BSID) for bearer.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] bearer 3gpp2 bsid [ case-sensitive ] use-group-of-objects operator string
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **use-group-of-objects**
  Specifies using a group-of-objects as a qualifier to match this rule.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **string**
  If the `use-group-of-objects` keyword is not included in the command, `string` specifies name of the matching 3GPP2 service Base Station ID (BSID) in bearer flow.
  If the `use-group-of-objects` keyword is included in the command, `string` must be the name of the group-of-objects to use. In this case, it is checked if the rule is satisfied for either one or none of the objects in the group-of-objects depending upon the operator used. For example, if the `operator` used is `contains`, the expression would be true if any of the objects in the specified object group is contained in the BSID. If the `operator` is `!contains`, then the expression would be true if none of the objects in the object group is contained in the BSID.
string must be an alpha and/or numeric string of 1 through 16 characters in length, and can contain punctuation characters.

Usage
Use this command to specify a rule definition to analyze user traffic based on 3GPP2 service Base Station Identifier (BSID).

Example
The following command creates a rule definition to analyze user traffic for a 3GPP2 BSID named bs001_xyz:

```
bearer 3gpp2 bsid = bs001_xyz
```
**bearer 3gpp2 service-option**

This command defines a rule definition to analyze and charge user traffic based on the 3GPP2 service with service options for bearer.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] bearer 3gpp2 service-option operator option_code
```

- **no**
  - Removes the specified rule definition.

- **operator**
  - Specifies how to logically match the information in the analyzed field.
  - `operator` must be one of the following:
    - `!`: Does not equal
    - `<`: Lesser than or equals
    - `=`: Equals
    - `>`: Greater than or equals

- **option_code**
  - The code of the matching 3GPP2 service option in bearer flow.
  - `option_code` must be an integer from 0 through 1000.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on 3GPP2 service’s service option code.

**Example**

The following command creates a rule definition for analyzing user traffic for a 3GPP2 service’s service option as `= 1034`:

```plaintext
bearer 3gpp2 service-option = 1034
```
bearer apn

This command defines a rule definition to analyze and charge user traffic based on APN bearer.

**Important:** In StarOS 8.1 and later, this command is deprecated and is replaced by the `bearer 3gpp apn` command.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] bearer apn [ case-sensitive ] operator value
```

---

**no**
Removes the specified rule definition.

---

```
[ case-sensitive ]
```
Default: Disabled
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.

---

**operator**
Specifies how to logically match the information in the analyzed field.

* `!`: Does not equal
* `!contains`: Does not contain
* `!ends-with`: Does not end with
* `!starts-with`: Does not start with
* `=`: Equals
* `contains`: Contains
* `ends-with`: Ends with
* `starts-with`: Starts with

---

**value**
The name of the matching APN in bearer flow.

* `value` must be an alpha and/or numeric string of 1 through 62 characters in length, and can contain punctuation characters.

---

**Usage**
Use this command to specify a rule definition to analyze user traffic based on APN name.
Example
The following command creates a rule definition for analyzing user traffic for an APN name `apn12`:

```
bearer apn = apn12
```
bearer imsi

This command defines a rule definition to analyze and charge user traffic based on International Mobile Station Identification number (IMSI) in bearer flow.

**Important:** In StarOS 8.1 and later, this command is deprecated and is replaced by the `bearer 3gpp imsi` command.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] bearer imsi { operator imsi | { !range | range } imsi-pool imsi_pool }
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the IMSI. `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **msid**
  Specifies the Mobile Station Identifier.

- `{ !range | range } imsi-pool imsi_pool`
  - `!range` or `range`: Specifies the range criteria:
    - `!range`: Not in the range of
    - `range`: In the range of
  - `imsi-pool imsi_pool`: Specifies the IMSI pool name. `imsi_pool` must be a string of 1 through 63 characters in length.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on IMSI number of mobile station.

**Example**
The following command creates a rule definition to analyze user traffic for an IMSI number 9198838330912:

```plaintext
 bearer imsi = 9198838330912
```
bearer imsi
bearer rat-type

This command defines a rule definition to analyze and charge user traffic based on the Radio Access Technology (RAT) in bearer flow.

**Important:** In StarOS 8.1 and later, this command is deprecated and is replaced by the `bearer 3gpp rat-type` command.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] bearer rat-type operator rat_type
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!`: Does not equal
  - `=`: Equals

- **rat_type**
  The RAT type associated with the bearer flow.
  - `geran`: GSM EDGE Radio Access Network type
  - `utran`: UMTS Terrestrial Radio Access Network type
  - `wlan`: Wireless LAN type

**Usage**

Use this command to specify a rule definition to analyze user traffic based on RAT type.

**Example**

The following command creates a rule definition for analyzing user traffic for the WLAN RAT type `wlan`:

```
bearer rat-type = wlan
```
bearer sgsn-address

This command defines a rule definition to analyze and charge user traffic based on SGSN address associated in bearer flow.

⚠️ **Important:** In StarOS 8.1 and later, this command is deprecated and is replaced by the `bearer 3gpp sgsn-address` command.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] bearer sgsn-address operator address
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!`: Does not equal
  - `=`: Equals

- **address**
  The IP address of SGSN node.
  `address` must be an SGSN IP address expressed in standard IPv4 or IPv6 notation.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on IP address of SGSN node.

**Example**
The following command creates a rule definition for analyzing user traffic for an SGSN node with IP address of 19.88.3.8:

```plaintext
bearer sgsn-address = 19.88.3.8
```
bearer traffic-group

This command defines a rule definition to analyze and charge user traffic based on the traffic group number associated to the bearer flow.

**Important:** This functionality is only available if the license for Content Access Control (P/N: 699-00-0011) has been purchased and installed.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] bearer traffic-group operator group_num
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. **operator** must be one of the following:
  - `!`: Does not equal
  - `<`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **group_num**
  Specifies the traffic group number. **group_num** must be an integer from 1 through 255.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the traffic group value. See the `fa-ha-spi` command in the *HA Service Configuration Mode Commands* chapter for more information.

**Example**
The following command creates a rule definition for all traffic groups assigned a value greater or equal to 23:

```
bearer traffic-group >= 23
```
**cca quota-state**

This command specifies the quota state of a subscriber for prepaid credit control service.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] cca quota-state operator { limit-reached | lower-bandwidth }
```

- **no**
  - Disables the configured credit control quota state for this rule definition.

- **operator**
  - Specifies how to logically match the information in the analyzed field.
  - `operator` must be one of the following:
    - `!=`: Does not equal
    - `<=`: Lesser than or equals
    - `=`: Equals
    - `>=`: Greater than or equals

- **limit-reached**
  - This state matches an affirmative end-of-quota indication for this rule definition from the prepay server.

- **lower-bandwidth**
  - This state matches the lower-bandwidth quota state of a rating group.

**Usage**

This command supports URL redirection cases and creates a rule for subscriber prepaid quota state as exhausted or not exhausted.

If a subscriber has exhausted the quota but has not exhausted the qualified period, a different charging-action can be applied based on the cca quota-state CLI.

**Example**

The following command creates a rule for subscriber to send end-of-quota indication when credit control prepay quota limit reached:

```plaintext
cca quota-state = limit-reached
```
**cca redirect-indicator**

This command configures the value of the redirect-indicator state of the credit control application.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] cca redirect-indicator operator indicator
```

- **no**
  Disables the configured credit control redirect indicator for specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `! =`: Does not equal
  - `< =`: Lesser than or equals
  - ` =`: Equals
  - `>=`: Greater than or equals

- **indicator**
  Specifies the redirect indicator for AVP used for redirection of URL in RADIUS dictionary used for prepaid service.
  `indicator` must be an integer from 0 through 4294967295.

**Important**: For the RADIUS server configured with different values to return for this AVP the ACS requires rule definitions to match the different values for system to associate with Charging Actions that have different redirect URLs configured.

**Usage**

This command is used to configure an AVP to be used from a dictionary that defines the AVP for the redirect-indicator.
For example, a RADIUS dictionary specifies the 3gpp2-release-indicator to be used for redirect indicator when RADIUS is used as the credit control application. In this case, the value for 3gpp2-release-indicator that is returned by the RADIUS prepaid server for a quota request for a given content-id is retained by system and associated with the flow.

**Example**

Following command specifies redirect indicator as 1234 for URL redirect AVP:
cca redirect-indicator

cca redirect-indicator = 1234
copy-packet-to-log

This command prints every packet that hits this rule to a log statement.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] copy-packet-to-log

no
Disables the feature.

Usage
Use this command to print every packet that hits this rule to a log statement.
**dns answer-name**

This command defines a rule definition to analyze and charge user traffic based on the DNS answer-name.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] dns answer-name [ case-sensitive ] operator value
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **value**
  The value of the specified field.
  `value` must be an alpha and/or numeric string of 1 through 255 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on answer name.

**Example**

The following command creates a rule definition for analyzing user traffic for a answer name of `test`: 
dns answer-name = test
dns any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for DNS packets.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] dns any-match operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  - `!=`: Does not equal
  - `=`: Equals

- **condition**
  Specifies the condition for this rule definition.
  - `FALSE`
  - `TRUE`

**Usage**

Use this command to specify an any match rule definition for analyzing user traffic for charging purposes.

**Example**

The following command defines an any match rule definition for analyzing DNS user traffic:

```
dns any-match = TRUE
```
**dns previous-state**

This command defines a rule definition to analyze and charge user traffic matching the previous state expressions for DNS packets.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] dns previous-state operator dns_state
```

- `no`
  Removes the specified rule definition.

- `operator`
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- `dns_state`
  `dns_state` must be one of the following:
  - `dns-timeout`
  - `init`
  - `req-sent`
  - `resp-error`
  - `resp-success`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the DNS previous state.

**Example**

The following command creates a rule definition for analyzing user traffic using a previous state of `req-sent`:

```
dns previous-state = req-sent
```
dns query-name

This command defines a rule definition to analyze and charge user traffic based on the DNS query-name.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] dns query-name [ case-sensitive ] operator value
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **value**
  The value of the specified field.
  `value` must be an alpha and/or numeric string of 1 through 255 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the DNS query name.

**Example**

The following command creates a rule definition for analyzing user traffic using a query name of `test`:
dns query-name = test
dns return-code

This command defines a rule definition to analyze and charge user traffic based on the DNS return-code.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] dns return-code operator dns_response
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **dns_response**
  `dns_response` must be one of the following:
  - `format-error`
  - `name-error`
  - `no-error`
  - `not-implemented`
  - `refused`
  - `server-failure`

Usage
Use this command to specify a rule definition to analyze user traffic based on a DNS return code.

Example
The following command creates a rule definition for analyzing user traffic using a DNS response of `refused`

```
dns return-code = refused
```
dns state

This command defines a rule definition to analyze and charge user traffic based on the DNS state.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] dns state operator dns_state

---

no
Removes the specified rule definition.

---

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
  • !=: Does not equal
  • ==: Equals

---

dns_state
dns_state must be one of the following:
  • dns-timeout
  • init
  • req-sent
  • resp-error
  • resp-success

Usage
Use this command to specify a rule definition to analyze user traffic based on a DNS state.

Example
The following command creates a rule definition for analyzing user traffic using a DNS state of req-sent:

    dns state = req-sent
**dns tid**

This command defines a rule definition to analyze and charge user traffic based on the DNS Transaction Identifier (TID).

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] dns tid operator tid_value
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `==`: Equals
  - `>=`: Greater than or equals

- **tid_value**
  Specifies the DNS transaction identifier for this rule definition.
  `tid_value` must be an integer from 1 through 65535.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the DNS TID.

**Example**
The following command creates a rule definition for analyzing user traffic using a DNS TID value of `test`:

```
dns tid = test
```
email

This command defines a rule definition to analyze and charge user traffic based on the conditions based on e-mail parameters.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] email { cc | content { class | type } | from | size | subject | to } [ case-sensitive ] operator value

no
Removes the specified rule definition.

cc
Specifies to match on the information in the CC field of e-mail message.

content { class | type }
Specifies to match on the information in the “content-type” or “content-class” field of e-mail message.

from
Specifies to match on the information in the “from” field of e-mail message.

subject
Specifies to match on the information in the “subject” field of e-mail message.

to
Specifies to match on the information in the “to” field of e-mail message.

size
Specifies to match with the total size of e-mail message in bytes.

case-sensitive
Default: Disabled
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.

operator
Specifies how to logically match the information in the analyzed field of e-mail message.
operator must be one of the following except for size:
- !=: Does not equal
- !contains: Does not contain
email

• !ends-with: Does not end with
• !starts-with: Does not start with
• =: Equals
• contains: Contains
• ends-with: Ends with
• starts-with: Starts with

operator must be one of the following for size:
• !=: Does not equal
• <=: Lesser than or equals
• =: Equals
• >=: Greater than or equals

value
The value of the specified field. value must be an alpha and/or numeric string (allows punctuation characters) as follows:
• cc: A string of 1 through 512 characters in length
• content: A string of 1 through 128 characters in length
• from: A string of 1 through 64 characters in length
• size: A range of bytes from 1 through 400000000 bytes
• subject: A string of 1 through 128 characters in length
• to: A string of 1 through 512 characters in length

Usage
Use this command to specify a rule definition to analyze user traffic based on different fields and parameters of e-mail message.

Example
The following command creates an e-mail rule definition for analyzing user traffic for the occurrence of triangular in the ‘cc’ field of e-mail message:

```bash
email cc contains triangular@xyz.com
```
**end**

This command returns the CLI prompt to the Exec Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Use this command to change to the Exec Mode.
exit

This command exits the ACS Ruledef Configuration Mode and returns to the ACS Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage
Use this command to return to the ACS Configuration Mode.
file-transfer any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for file transfer.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] file-transfer any-match operator condition

- no
  Removes the specified rule definition.

- operator
  Specifies how to logically match the information in the analyzed field. 
  operator must be one of the following:
  - ! =: Does not equal
  - =: Equals

- condition
  Specifies the condition for this rule definition. 
  condition must be one of the following:
  - FALSE
  - TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on the file transfer any match status.

Example
The following command creates a file transfer rule definition for analyzing user traffic using a file transfer any match status of FALSE:

    file-transfer any-match = FALSE
file-transfer chunk-number

This command defines a rule definition to analyze and charge user traffic based on number of chunks in a file transfer.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] file-transfer chunk-number operator value

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
- !=: Does not equal
- <=: Lesser than or equals
- ==: Equals
- >=: Greater than or equals

value
Specifies the number of chunks for this rule definition. value must be an integer from 1 through 65535.

Usage
Use this command to specify a rule definition to analyze user traffic based on the number of chunks in a file transfer.

Example
The following command creates a file transfer rule definition for analyzing user traffic using 150 number of chunks:

file-transfer chunk-number = 150
file-transfer current-chunk-length

This command defines a rule definition to analyze and charge user traffic based on length of current chunk in a file transfer.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] file-transfer current-chunk-length operator value
```

- `no`
  Removes the specified rule definition.

- `operator`
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:

  - `!`: Does not equal
  - `<`: Lesser than or equals
  - `=`: Equals
  - `>`: Greater than or equals

- `value`
  Specifies the length in bytes of current chunk for this rule definition. `value` must be an integer from 1 through 4000000.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the length of current chunk in a file transfer.

**Example**

The following command creates a file transfer rule definition for analyzing user traffic using current length of chunk as 1500000 bytes:

```plaintext
file-transfer current-chunk-length = 1500000
```
file-transfer declared-chunk-length

This command defines a rule definition to analyze and charge user traffic based on declared length of chunk in a file transfer.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] file-transfer declared-chunk-length operator value

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  *operator* must be one of the following:
  - `!`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `=>`: Greater than or equals

- **value**
  Specifies the declared length, in bytes, of chunk for this rule definition.
  *value* must be an integer from 1 through 40000000.

Usage
Use this command to specify a rule definition to analyze user traffic based on the declared length of chunk in a file transfer.

Example
The following command creates a file transfer rule definition for analyzing user traffic using declared length of chunk as 2500000 bytes:

```
file-transfer declared-chunk-length = 2500000
```
file-transfer declared-file-size

This command defines a rule definition to analyze and charge user traffic based on declared size of file in a file transfer.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] file-transfer declared-file-size operator size
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. **operator** must be one of the following:
  - !=: Does not equal
  - <=: Lesser than or equals
  - ==: Equals
  - >=: Greater than or equals

- **size**
  Specifies the declared size of file, in bytes, for this rule definition. **size** must be an integer from 1 through 40000000.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the declared size of file in a file transfer.

**Example**
The following command creates a file transfer rule definition for analyzing user traffic using declared size of file as 2500000 bytes:

```
file-transfer declared-file-size = 2500000
```
file-transfer filename

This command defines a rule definition to analyze and charge user traffic based on declared name of the file in a file transfer.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] file-transfer filename [ case-sensitive ] operator size

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removes the specified rule definition.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>case-sensitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies how to logically match the information in the analyzed field.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>must be one of the following:</td>
</tr>
</tbody>
</table>

- `!`: Does not equal
- `!contains`: Does not contain
- `!ends-with`: Does not end with
- `!starts-with`: Does not start with
- `=`: Equals
- `contains`: Contains
- `ends-with`: Ends with
- `starts-with`: Starts with

<table>
<thead>
<tr>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the string for this rule definition.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.</td>
</tr>
</tbody>
</table>

Usage
Use this command to specify a rule definition to analyze user traffic based on the declared name of file in a file transfer.

Example

```
```
The following command creates a file transfer rule definition for analyzing user traffic using declared name of file as `star1`:

```
file-transfer filename contains star1
```
file-transfer previous-state

This command defines a rule definition to analyze and charge user traffic based on the previous state of file transfer.

Product
All

Privilege
Security Administrator, Administrator

Syntax

\[[ \text{no} \] \] \text{file-transfer previous-state} \ \text{operator} \ \text{previous_state}

\text{no}
Removes the specified rule definition.

\text{operator}
Specifies how to logically match the information in the analyzed field.
 operator must be one of the following:
  \(-\text{!}=\) Does not equal
  \(-\text{=}\) Equals

\text{previous_state}
previous_state must be one of the following:
  \(-\text{init}\) Specifies previous state as initialization.
  \(-\text{request-sent}\) Specifies previous state as request sent.
  \(-\text{transfer-error}\) Specifies previous state as transfer error.
  \(-\text{transfer-ok}\) Specifies previous state as transfer ok.

Usage
Use this command to specify a rule definition to analyze user traffic based on a previous state of file transfer.

Example
The following command creates a file transfer rule definition for analyzing user traffic using a previous file transfer state of \text{init}:

\text{file-transfer previous-state} = \text{init}
file-transfer state

This command defines a rule definition to analyze and charge user traffic based on the current state of file transfer Finite State Machine (FSM).

**Syntax**

```
[ no ] file-transfer state operator state
```

- **no**
  - Removes the specified rule definition.

- **operator**
  - Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
    - `!`: Does not equal
    - `=`: Equals

- **state**
  - `state` must be one of the following
    - `init`: Specifies current state as initialization.
    - `request-sent`: Specifies current state as request sent.
    - `transfer-error`: Specifies current state as transfer error.
    - `transfer-ok`: Specifies current state as transfer ok.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on state of file transfer. Following table describes the details of file transfer FSM states with event:

<table>
<thead>
<tr>
<th>Event</th>
<th>init</th>
<th>request-sent</th>
<th>transfer-ok</th>
<th>transfer-err</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP “RETR” command or HTTP “GET” request received with chunk encoding</td>
<td>request-sent</td>
<td>Discarded</td>
<td>Discarded</td>
<td>Discarded</td>
</tr>
<tr>
<td>HTTP 2xx response received</td>
<td>transfer-ok</td>
<td>Discarded</td>
<td>Discarded</td>
<td>Discarded</td>
</tr>
<tr>
<td>HTTP 4xx or HTTP 5xx response received</td>
<td>transfer-error</td>
<td>Discarded</td>
<td>Discarded</td>
<td>Discarded</td>
</tr>
<tr>
<td>FTP reply received with reply status as file transfer complete/successful</td>
<td>Discarded</td>
<td>transfer-ok</td>
<td>Discarded</td>
<td>Discarded</td>
</tr>
<tr>
<td>FTP reply received with reply status as file transfer unsuccessful</td>
<td>Discarded</td>
<td>transfer-error</td>
<td>Discarded</td>
<td>Discarded</td>
</tr>
</tbody>
</table>
Example
The following command creates a file transfer rule definition for analyzing user traffic using a file transfer state of *init*:

```
file-transfer state = init
```
file-transfer transferred-file-size

This command defines a rule definition to analyze and charge user traffic based on transferred size of file in a file transfer.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] file-transfer transferred-file-size operator size

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:

- !=: Does not equal
- <<=: Lesser than or equals
- ==: Equals
- >=: Greater than or equals

size
Specifies the transferred size of file, in bytes, for this rule definition. size must be an integer from 1 through 4000000000.

Usage
Use this command to specify a rule definition to analyze user traffic based on the transferred size of file in a file transfer.

Example
The following command creates a file transfer rule definition for analyzing user traffic using transferred size of file as 2500:

file-transfer transferred-file-size = 2500
ftp any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for FTP.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ftp any-match operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
• !=: Does not equal
• ==: Equals

condition
Specifies the condition for this rule definition.
condition must be one of the following:
• FALSE
• TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on the FTP any match status.

Example
The following command creates an FTP rule definition for analyzing user traffic using an FTP any match status of FALSE:

ftp any-match = FALSE
**ftp client-ip-address**

This command defines a rule definition to analyze and charge user traffic based on FTP client IP.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ftp client-ip-address operator ip_address
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!`: Does not equal
  - `<`: Lesser than or equals
  - `=`: Equals
  - `>`: Greater than or equals

- **ip_address**
  *ip_address* must be the client’s IP address expressed in IPv4 dotted decimal or IPv6 colon notation.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on an FTP client IP.

**Example**
The following command creates an FTP rule definition for analyzing user traffic using a client IP of `1.1.1.1`:

```
ftp client-ip = 1.1.1.1
```
ftp client-port

This command defines a rule definition to analyze and charge user traffic based on FTP client port.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ftp client-port operator port
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  *operator* must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **port**
  Specifies the port number for this rule definition.
  *port* must be an integer from 1 through 65535.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an FTP client port.

**Example**

The following command creates an FTP rule definition for analyzing user traffic using ftp client port 10:

```
ftp client-port = 10
```
ftp command args

This command defines a rule definition to analyze and charge user traffic based on FTP command argument.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ftp command args [ case-sensitive ] operator argument

no
Removes the specified rule definition.

case-sensitive
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
• !=: Does not equal
• !contains: Does not contain
• !ends-with: Does not end with
• !starts-with: Does not start with
• ==: Equals
• contains: Contains
• ends-with: Ends with
• starts-with: Starts with

argument
Specifies the argument for this rule definition. argument must be a string of 1 through 127 characters in length.

Usage
Use this command to specify a rule definition to analyze user traffic based on an FTP command argument.

Example
The following command creates an FTP rule definition for analyzing user traffic using an FTP command argument of test:
ftp command args = test
ftp command id

This command defines a rule definition to analyze and charge user traffic based on FTP command ID.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ftp command id operator command_id
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  *operator* must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `==`: Equals
  - `>=`: Greater than or equals

- **command_id**
  Specifies the command identifier for this rule definition.
  In StarOS 9.0 and later, *command_id* must be an integer from 0 through 18.
  In StarOS 8.3 and earlier, *command_id* must be an integer from 0 through 15.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an FTP command ID.

**Example**

The following command creates an FTP rule definition for analyzing user traffic using an FTP command ID of 10:

```
ftp command id = 10
```
ftp command name

This command defines a rule definition to analyze and charge user traffic based on FTP command name.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] ftp command name operator command_name
```

**no**
Removes the specified rule definition.

**operator**
Specifies how to logically match the information in the analyzed field. 
**operator** must be one of the following:

- **!=**: Does not equal
- **=**: Equals

**command_name**
Specifies the command name for this rule definition. 
**command_name** must be one of the following:

- **abor**: Abort command
- **cwd**: Current working directory command
- **eprt**: eprt command
- **epsv**: epsv command
- **list**: List command
- **mode**: Transfer mode command
- **pass**: Password command
- **pasv**: Passive command
- **port**: Port command
- **quit**: Quit command
- **rest**: Restore command
- **retr**: Retry command
- **stor**: Store command
- **stru**: File structure command
- **syst**: System command
- **type**: Type command
- **user**: User command
Usage
Use this command to specify a rule definition to analyze user traffic based on an FTP command name.

Example
The following command creates an FTP rule definition for analyzing user traffic using the FTP command name of *list*:

```
ftp command name = list
```
ftp connection-type

This command defines a rule definition to analyze and charge user traffic based on FTP connection type.

Product  
All

Privilege  
Security Administrator, Administrator

Syntax

```
[ no ] ftp connection-type operator connection_type
```

- `no`  
  Removes the specified rule definition.

- `operator`  
  Specifies how to logically match the information in the analyzed field.  
  `operator` must be one of the following:
  
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- `connection_type`  
  Specifies the connection type for this rule definition.  
  `connection_type` must be one of the following:
  
  - `0`: Unknown
  - `1`: Control connection
  - `2`: Data connection

Usage

Use this command to specify a rule definition to analyze user traffic based on an FTP connection type.

Example

The following command creates an FTP rule definition for analyzing user traffic using an FTP connection type of `1`:

```
ftp connection-type = 1
```
ftp data-any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for FTP data packets.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ftp data-any-match operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `! ==`: Does not equal
  - `==`: Equals

- **condition**
  Specifies the condition for this rule definition. `condition` must be one of the following:
  - `**FALSE**`
  - `**TRUE**`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the any match status for FTP data packets.

**Example**

The following command creates a rule definition for analyzing user traffic using data-any-match status for FTP data packet set as `FALSE`:

```
ftp data-any-match = FALSE
```
ftp filename

This command defines a rule definition to analyze and charge user traffic based on FTP file name.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ftp filename [ case-sensitive ] operator string

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  **operator** must be one of the following:
  - !=: Does not equal
  - !=contains: Does not contain
  - !=ends-with: Does not end with
  - !=starts-with: Does not start with
  - =: Equals
  - contains: Contains
  - ends-with: Ends with
  - starts-with: Starts with

- **string**
  Specifies the string for this rule definition. **string** must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

Usage
Use this command to specify a rule definition to analyze user traffic based on an FTP filename.

Example
The following command creates an FTP rule definition for analyzing user traffic using an FTP filename of test:

```plaintext
ftp filename = test
```
**ftp pdu-length**

This command defines a rule definition to analyze and charge user traffic based on FTP Protocol Data Unit (PDU) length.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] ftp pdu-length operator pdu_length
```

- **no**
  
  Removes the specified rule definition.

- **operator**
  
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **pdu_length**
  
  Specifies the FTP PDU length, in bytes, for this rule definition. `pdu_length` must be an integer from 0 through 65535.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on FTP PDU length (header + payload) in bytes.

**Example**

The following command creates an FTP rule definition for analyzing user traffic using an FTP pdu length of 9647 bytes:

```
ftp pdu-length = 9647
```
**ftp pdu-type**

This command defines a rule definition to analyze and charge user traffic based on FTP Protocol Data Unit (PDU) type.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ftp pdu-type operator pdu_type
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  *operator* must be one of the following:
  - `!`: Does not equal
  - `<`: Lesser than or equals
  - `=`: Equals
  - `>`: Greater than or equals

- **pdu_type**
  Specifies the PDU type for this rule definition.
  *pdu_type* must be one of the following:
  - `0`: Unknown
  - `1`: Command
  - `2`: Reply

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an FTP PDU type.

**Example**

The following command creates an FTP rule definition for analyzing user traffic using an FTP PDU type of 0:

```
ftp pdu-type = 0
```
**ftp previous-state**

This command defines a rule definition to analyze and charge user traffic based on the previous state of FTP.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ftp previous-state operator previous_state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- **previous_state**
  Specifies the previous state.
  `previous_state` must be one of the following:
  - `command-sent`
  - `init`
  - `response-error`
  - `response-ok`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a previous state.

**Example**
The following command creates an FTP rule definition for analyzing user traffic using a previous FTP state of `init`:

```
ftp previous-state = init
```
ftp reply code

This command defines a rule definition to analyze and charge user traffic based on the FTP reply code.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ftp reply code operator code

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
• !=: Does not equal
• <=: Lesser than or equals
• ==: Equals
• >=: Greater than or equals

code
Specifies the code for this rule definition.
code must be an integer from 100 through 599.

Usage
Use this command to specify a rule definition to analyze user traffic based on an FTP reply.

Example
The following command creates an FTP rule definition for analyzing user traffic using an FTP reply code of 199:

ftp reply code = 199
ftp server-ip-address

This command defines a rule definition to analyze and charge user traffic based on the FTP server IP.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ftp server-ip-address operator ip_address

- no
  Removes the specified rule definition.

- operator
  Specifies how to logically match the information in the analyzed field. operator must be one of the following:
  - !: Does not equal
  - <=: Lesser than or equals
  - =: Equals
  - >=: Greater than or equals

- ip_address
  Specifies the server address for this rule definition. ip_address must be expressed in IPv4 decimal notation or IPv6 colon notation.

Usage
Use this command to specify a rule definition to analyze user traffic based on an FTP server IP address.

Example
The following command creates an FTP rule definition for analyzing user traffic using an FTP server IP of 1.1.1.1:

ftp server-ip-address = 1.1.1.1
**ftp server-port**

This command defines a rule definition to analyze and charge user traffic based on the FTP server port.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ftp server-port operator port
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!`: Does not equal
  - `<>=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **port**
  Specifies the FTP server port. `port` must be an integer from 1 through 65535.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on an FTP server port.

**Example**
The following command creates an FTP rule definition for analyzing user traffic using ftp server port 25:

```
ftp server-port = 25
```
ftp session-length

This command defines a rule definition to analyze and charge user traffic based on the FTP session-length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ftp session-length operator session_length

- no
  Removes the specified rule definition.

- operator
  Specifies how to logically match the information in the analyzed field. operator must be one of the following:
  - !: Does not equal
  - <: Less than or equals
  - =: Equals
  - >=: Greater than or equals

- session_length
  Specifies the FTP session length for this rule definition. session_length must be an integer from 1 through 4000000000.

Usage
Use this command to specify a rule definition to analyze user traffic based on the FTP session’s total length.

Example
The following command creates a rule definition for analyzing user traffic using an FTP session length of 40000:

ftp session-length = 40000
ftp state

This command defines a rule definition to analyze and charge user traffic based on the FTP state.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ftp state operator { close | command-sent | init | response-error | response-ok }
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  **operator** must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **close**
  Analyzes FTP transmissions that are in a closed state.

- **command-sent**
  Analyzes FTP transmissions that are in a command sent state.

- **init**
  Analyzes FTP transmissions that are in the initialized state.

- **response-error**
  Analyzes FTP transmissions that are in the response error state.

- **response-ok**
  Analyzes FTP transmissions that are in the response ok state.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the current FTP session state.

**Example**
The following command creates an FTP rule definition for analyzing user traffic using a current FTP state of `close`:

```sql
The command creates a rule definition to analyze user traffic based on the FTP state.```
ftp state = close
**ftp url**

This command defines a rule definition to analyze and charge user traffic based on the FTP URL.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] ftp url [ case-sensitive ] operator string
```

- **no**
  - Removes the specified rule definition.

- **case-sensitive**
  - This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  - Default: Disabled

- **operator**
  - Specifies how to logically match the information in the analyzed field.
  - `operator` must be one of the following:
    - `!=`: Does not equal
    - `!contains`: Does not contain
    - `!ends-with`: Does not end with
    - `!starts-with`: Does not start with
    - `=`: Equals
    - `contains`: Contains
    - `ends-with`: Ends with
    - `starts-with`: Starts with

- **string**
  - A unique name that you specify for the FTP URL.
  - `string` must be an alpha and/or numeric string of 1 through 127 characters in length.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on FTP file location/path for transfer.

**Example**

The following command creates an FTP rule definition for analyzing user traffic using an FTP URL string of `ftp://rfc.ietf.org/rfc/rfc1738.txt`:
ftp url = ftp://rfc.ietf.org/rfc/rfc1738.txt
**ftp user**

This command defines a rule definition to analyze and charge user traffic based on the FTP user.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ftp user [ case-sensitive ] operator ftp_user
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **ftp_user**
  A unique name that you specify for the FTP user. `ftp_user` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the FTP user.

**Example**
The following command creates an FTP rule definition for analyzing user traffic using an FTP user of `user1`:

```
ftp user = user1
```
ftp user
http any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for HTTP.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] http any-match operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
  • ! =: Does not equal
  • =: Equals

condition
Specifies the condition for this rule definition.
condition must be one of the following:
  • FALSE
  • TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on the HTTP any match status.

Example
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP any match status of FALSE:

```
http any-match = FALSE
```
http content disposition

This command defines a rule definition to analyze and charge user traffic based on the optional “content disposition” field of HTTP entity header.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] http content disposition [ case-sensitive ] operator content_disposition

no
Removes the specified rule definition.

case-sensitive
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
Default: Disabled

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
• !=: Does not equal
• !contains: Does not contain
• !ends-with: Does not end with
• !starts-with: Does not start with
• =: Equals
• contains: Contains
• ends-with: Ends with
• starts-with: Starts with

content_disposition
This field offers a mechanism for the sender to transmit presentational information to the recipient, allowing each component of a message to be tagged with an indication of its desired presentation semantics.
content_disposition must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

Usage
Use this command to specify a rule definition to analyze user traffic based on an HTTP content type. This feature is to support RFC 2616 for HTTP and RFC 1806 for Content Disposition.
Example
The following command creates an HTTP rule definition for analyzing user traffic using content-disposition field in an HTTP entity header as successful:

```
http content disposition = successful
```
http content length

This command defines a rule definition to analyze and charge user traffic based on HTTP content length.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] http content length operator content_length
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. **operator** must be one of the following:
  - !=: Does not equal
  - <=: Lesser than or equals
  - =: Equals
  - >=: Greater than or equals

- **content_length**
  Specifies the HTTP body length, in bytes, for this rule definition. **content_length** must be an integer from 1 through 4000000000.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on an HTTP content length.

**Example**
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP body length of 10000:

```
http content length = 10000
```
http content type

This command defines a rule definition to analyze and charge user traffic on the basis of content-type field in HTTP entity header.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] http content type [ case-sensitive ] operator content_type

no
Removes the specified rule definition.

case-sensitive
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
- !:= Does not equal
- !contains: Does not contain
- !ends-with: Does not end with
- !starts-with: Does not start with
- :=: Equals
- contains: Contains
- ends-with: Ends with
- starts-with: Starts with

content_type
A unique content type that you specify for the HTTP rule definition.
content_type must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

Usage
Use this command to specify a rule definition to analyze user traffic based on content-type field in HTTP entity header.

Example
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP content type of `abc100`:

```
http content type = abc100
```
http error

This command defines a rule definition to analyze user traffic for invalid HTTP packets and other errors while parsing HTTP packets.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] http error operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
- !=: Does not equal
- =: Equals

condition
Specifies the condition for this rule definition.
condition must be one of the following:
- FALSE
- TRUE

Usage
Use this command to define a rule definition to analyze user traffic for invalid HTTP packets and any other errors while parsing HTTP packets. For example, FSM error, invalid header field values, ACS memory and buffer limit, packet related errors.
ACS supports pipelining of up to 32 HTTP requests on the same TCP connection. Pipeline overflow requests are not analyzed. Such overflow requests are treated as http-error. The billing system, based on this information, decides to charge or not charge, or refund the subscriber accordingly.

Example
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP error status of TRUE:

http error = TRUE
http first-request-packet

This command defines a rule definition to analyze and charge user traffic based on the HTTP first-request-packet.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] http first-request-packet operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
- !=: Does not equal
- ==: Equals

condition
Specifies the condition for this rule definition. condition must be one of the following:
- FALSE
- TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on the HTTP first request packet.

Example
The following command creates an HTTP rule definition for analyzing user traffic testing for the first-request-packet equals TRUE:

http first-request-packet = TRUE
http header-length

This command defines a rule definition to analyze and charge user traffic based on HTTP header length.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] http header-length operator header_length
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. **operator** must be one of the following:
  - `!` : Does not equal
  - `<` : Lesser than or equals
  - `=` : Equals
  - `>` : Greater than or equals

- **header_length**
  Specifies the HTTP header length, in bytes, for this rule definition. **header_length** must be an integer from 0 through 65535.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on HTTP header length.

**Example**
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP header length of 10000:

```
http header-length = 10000
```
http host

This command defines a rule definition to analyze and charge user traffic based on HTTP host.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] http host [ case-sensitive ] operator host_name
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **host_name**
  A unique name that you specify for the HTTP host. `host_name` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an HTTP host name.

**Example**

The following command creates an HTTP rule definition for analyzing user traffic using an HTTP host of `host1`:
http host = host1
http payload-length

This command defines a rule definition to analyze and charge user traffic based on HTTP payload length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] http payload-length operator payload_length

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:

- !=: Does not equal
- <=: Lesser than or equals
- ==: Equals
- >=: Greater than or equals

payload_length
Specifies the HTTP payload (content) length, in bytes, for this rule definition. payload_length must be an integer from 1 through 400000000.

Usage
Use this command to specify a rule definition to analyze user traffic based on an HTTP payload length.

Example
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP payload length of 10000 bytes:

```bash
http payload-length = 10000
```
http pdu-length

This command defines a rule definition to analyze and charge user traffic based on HTTP Protocol Data Unit (PDU) length.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] http pdu-length operator pdu_length
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>`: Greater than or equals

- **pdu_length**
  Specifies the HTTP PDU length, in bytes, for this rule definition. `pdu_length` must be an integer from 0 through 65535.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on an HTTP PDU length (header + payload) in bytes.

**Example**
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP PDU length of 10000 bytes:

```
http pdu-length = 10000
```
http previous-state

This command defines a rule definition to analyze and charge user traffic based on HTTP previous state.

Product
All

Privilege
Security Administrator, Administrator

Syntax

\[
\text{http previous-state} \ operator \ previous\_state
\]

- **no**
  - Removes the specified rule definition.

- **operator**
  - Specifies how to logically match the information in the analyzed field.
  - **operator** must be one of the following:
    - **! =**: Does not equal
    - **=**: Equals

- **previous_state**
  - Specifies the HTTP previous state for this rule definition.
  - **previous_state** must be one of the following:
    - **init**: Initialized state
    - **response-error**: Response error state
    - **response-ok**: Response ok state
    - **waiting-for-response**: Waiting for response state

Usage
Use this command to specify a rule definition to analyze user traffic based on an HTTP previous state.

Example
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP previous state of **response-ok**:

\[
\text{http previous-state} = \text{response-ok}
\]
http referer

This command defines a rule definition to analyze and charge user traffic based on HTTP referer link.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] http referer [ case-sensitive ] operator referer_name
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **referer_name**
  A unique name that you specify for the HTTP referer.
  `referer_name` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an HTTP referer name.

This feature provides the ability to operator to ACS collect or track all URLs visited during a particular subscriber session. These URLs would include the entire string of visited URLs including all referral links.

This information output is used in an EDR format to use for reporting or billing functions.

For example, if subscriber begins a web session on his phone and click on the “Sports” link from his home deck and then choose ESPN and from ESPN move to an advertiser link, operator can capture all URLs for
that entire session. and during this period ACS collects the URLs for a particular subscriber session an be limited to time duration or number of URLs visited. ACS supports EDRs for this and EDRs generated contains HTTP URL and the HTTP referer fields along with other fields.

Example
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP referer to cricket.espn.com

```plaintext
http referer = cricket.espn.com
```
http reply code

This command defines a rule definition to analyze and charge user traffic based on HTTP reply.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] http reply code operator reply_code

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:

- !: Does not equal
- <: Lesser than or equals
- =: Equals
- =>: Greater than or equals

reply_code
Specifies the HTTP response for this rule definition.
reply_code must be an integer from 100 through 599.

Usage

Use this command to specify a rule definition to analyze user traffic based on an HTTP reply code.

Example

The following command creates an HTTP rule definition for analyzing user traffic using an HTTP reply code of 356:

http reply code = 356
http request method

This command defines a rule definition to analyze and charge user traffic based on HTTP request method.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] http request method operator request
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  Operator must be one of the following:
  - !=: Does not equal
  - =: Equals

- **request**
  Specifies the HTTP request for this rule definition.
  Request must be one of the following requests:
  - connect
  - delete
  - get
  - head
  - options
  - post
  - put
  - trace

**Usage**

Use this command to specify a rule definition to analyze user traffic based on HTTP request method.

**Example**

The following command creates an HTTP rule definition for analyzing user traffic using an HTTP request method of connect:

```
http request method = connect
```
http session-length

This command defines a rule definition to analyze and charge user traffic based on HTTP session length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] http session-length operator session_length

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:

- !=: Does not equal
- <=: Lesser than or equals
- >=: Equals
- >=: Greater than or equals

session_length
Specifies the HTTP total session length for this rule definition. session_length must be an integer from 1 through 40000000.

Usage
Use this command to specify a rule definition to analyze user traffic based on the total HTTP session length.

Example
The following command creates an HTTP rule definition for analyzing user traffic using a total HTTP session length of 200000:

http session-length = 200000
http state

This command defines a rule definition to analyze and charge user traffic based on HTTP state.

Product
All

Privilege
Security Administrator, Administrator

Syntax

\[
\text{[ no ] } \text{http state operator state}
\]

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
\( \text{operator} \) must be one of the following:
- \( \text{!}= \): Does not equal
- \( = \): Equals

state
Specifies the HTTP state for this rule definition.
\( \text{state} \) must be one of the following:
- \( \text{close} \): Closed state
- \( \text{response-error} \): Response error state
- \( \text{response-ok} \): Response ok state
- \( \text{waiting-for-response} \): Waiting for response state

Usage
Use this command to specify a rule definition to analyze user traffic based on an HTTP state.

Example
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP state of \( \text{init} \):

\[
\text{http state } = \text{ init}
\]
http transaction-length

This command defines a rule definition to analyze and charge user traffic based on HTTP transaction length (combined length of one HTTP GET Request message and associated one or more response message).

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] http transaction-length { operator trans_length | { range | !range } range_from to range_to }
```

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
</table>
| Removes the specified rule definition.

<table>
<thead>
<tr>
<th>operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies how to logically match the information in the analyzed field. operator must be one of the following:</td>
</tr>
<tr>
<td>• !=: Does not equal</td>
</tr>
<tr>
<td>• &lt;=: Lesser than or equals</td>
</tr>
<tr>
<td>• ==: Equals</td>
</tr>
<tr>
<td>• &gt;=: Greater than or equals</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>trans_length</th>
</tr>
</thead>
</table>
| Specifies the HTTP transaction length, in bytes, for this rule definition. trans_length must be an integer from 1 through 4000000000.

| { range | !range } range_from to range_to |
|---|
| Enables or disables the range criteria for length of transaction.  |
| • range: Enables the range criteria for HTTP transaction length.  |
| • !range: Disables the range criteria for HTTP transaction length.  |
| • range_from: Specifies the start of range, in bytes, for HTTP transaction length.  |
| • range_to: Specifies the end of range, in bytes, for HTTP transaction length.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on HTTP transaction length (one HTTP GET Request message + one or more associated response message(s)) in bytes.

**Example**

This section may contain examples of how to use the `http transaction-length` command.
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP transaction length of 10200 bytes:

```
http transaction-length = 10200
```
http transfer-encoding

This command defines a rule definition to analyze and charge user traffic based on HTTP encoding.

Product

All

Privilege

Security Administrator, Administrator

Syntax

[ no ] http transfer-encoding [ case-sensitive ] operator string

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  operator must be one of the following:
  - `!=`: Does not equal
  - `!=contains`: Does not contain
  - `!=ends-with`: Does not end with
  - `!=starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **string**
  A unique name that you specify for HTTP transfer encoding.
  string must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

Usage

Use this command to specify a rule definition to analyze user traffic based on an HTTP transfer encoding string.

Example
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP transfer encoding string of `user1`:

```
http transfer-encoding = user1
```
http uri

This command defines a rule definition to analyze and charge user traffic based on HTTP uniform resource identifier (URI).

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] http uri [ case-sensitive ] operator string

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field. *operator* must be one of the following:
  - \(!=\): Does not equal
  - \(! contains\): Does not contain
  - \(! ends-with\): Does not end with
  - \(! starts-with\): Does not start with
  - \(=\): Equals
  - \(contains\): Contains
  - \(ends-with\): Ends with
  - \(starts-with\): Starts with

- **string**
  A unique name that you specify for the HTTP URI. *string* must be an alpha and/or numeric string of 1 through 127 characters in length. *string* allows punctuation characters and it does not include the “host” portion.

Usage

Use this command to specify a rule definition to analyze user traffic based on an HTTP URI.

Example
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP URI string of http://www.somehost.com

```
http uri = http://www.somehost.com
```
**http url**

This command defines a rule definition to analyze and charge user traffic based on HTTP URL.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] http url [ case-sensitive ] operator string
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.

- **string**
  A unique name that you specify for the HTTP URL. `string` must be an alpha and/or numeric string of 1 through 127 characters in length. `string` allows punctuation characters and includes “host + URI” for HTTP PDUs.

For example, in case of the URL “http://www.google.fr”, the host is “http://www.google.fr”, and the URI is “/”:

```
Hypertext Transfer Protocol
GET / HTTP/1.1
Request Method: GET
Request URI: /
```
Usage

Use this command to specify a rule definition to analyze user traffic based on an HTTP URL.

Example

The following command creates an HTTP rule definition for analyzing user traffic using an HTTP URL string of http://rfc.ietf.org/rfc/rfc1738.txt:

```
http url = http://rfc.ietf.org/rfc/rfc1738.txt
```
**http user-agent**

This command defines a rule definition to analyze and charge user traffic based on the user agent information in “user-agent” field of HTTP header.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] http user-agent [ case-sensitive ] operator string
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **string**
  This matches the HTTP user agent information in HTTP header.
  `string` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the HTTP “user-agent” field.

**Example**
The following command creates an HTTP rule definition for analyzing user traffic using an HTTP user agent as $xyz.123$:

```plaintext
http user-agent = xyz.123
```
http version

This command defines a rule definition to analyze and charge user traffic based on HTTP version information in header.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] http version [ case-sensitive ] operator string

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  
  - !: Does not equal
  - !contains: Does not contain
  - !ends-with: Does not end with
  - !starts-with: Does not start with
  - =: Equals
  - contains: Contains
  - ends-with: Ends with
  - starts-with: Starts with

- **string**
  This matches the HTTP version information in HTTP header.
  
  - string must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

Usage

Use this command to specify a rule definition to analyze user traffic based on the HTTP version.

Example

The following command creates an HTTP rule definition for analyzing user traffic using an HTTP version of http/1.1:

```plaintext
http version
```
http version = http4.2
**http x-header**

This command configures and matches rules based on extension-headers (x-headers). All x-header fields must begin with “x-.”

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] http x-header name [ case-sensitive ] operator string
```

- **no**
  Removes the specified rule definition.

- **name**
  A unique value that you specify to use for the x-header.
  name must be an alpha and/or numeric string of 1 through 31 characters in length.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  operator must be one of the following:
  - !=: Does not equal
  - !contains: Does not contain
  - !ends-with: Does not end with
  - !starts-with: Does not start with
  - =: Equals
  - contains: Contains
  - ends-with: Ends with
  - starts-with: Starts with

- **string**
  This matches the HTTP x-header information in HTTP header.
  string must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**
Use this command to configure and match rules based on extension-headers (x-headers). This allows additional header fields to be defined without changing the protocol. The extension-header can be any header fields which are not specified in RFC.

Example
The following command creates a rule definition for analyzing user traffic containing extension-header of test_field and value of test_string

```bash
http x-header test_field = test_string
```
icmp any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for ICMP.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] icmp any-match operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. 
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **condition**
  Specifies the condition for this rule definition.
  `condition` must be one of the following:
  - `FALSE`
  - `TRUE`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the icmp analyzed state.

**Example**

The following command creates an ICMP rule definition for analyzing user traffic using an ICMP any match state of `FALSE`:

```
icmp any-match = FALSE
```
icmp code

This command defines a rule definition to analyze and charge user traffic based on the ICMP code.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] icmp code operator code

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
• !=: Does not equal
• <=: Lesser than or equals
• =: Equals
• >=: Greater than or equals

code
Specifies the ICMP code is for this rule definition. code must be an integer from 0 through 255.

Usage
Use this command to specify a rule definition to analyze user traffic based on the ICMP code.

Example
The following command creates an ICMP rule definition for analyzing user traffic using an ICMP code as 23:

icmp code = 23
**icmp type**

This command defines a rule definition to analyze and charge user traffic based on the ICMP type.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] icmp type operator type
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `<=`: Less than or equals
  - `=`: Equals
  - `=>`: Greater than or equals

- **type**
  Specifies the ICMP type for this rule definition.
  `type` must be an integer from 0 through 255. For example, 0 for ECHO Reply, 3 for Destination Unreachable, and 5 for Redirect.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the ICMP type.

**Example**
The following command creates an ICMP rule definition for analyzing user traffic using an ICMP type as 123:

```
icmp type = 123
```
icmpv6 any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for Internet Control Message Protocol Version 6 (ICMPv6).

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] icmpv6 any-match operator condition

- no
  Removes the specified rule definition.

- operator
  Specifies how to logically match the information in the analyzed field. operator must be one of the following:
  - ! =: Does not equal
  - =: Equals

- condition
  Specifies the condition for this rule definition. condition must be one of the following:
  - FALSE
  - TRUE

Usage

Use this command to specify a rule definition to analyze user traffic based on the ICMPv6 analyzed state.

Example

The following command creates an ICMPv6 rule definition for analyzing user traffic using an ICMPv6 any match state of FALSE:

```
icmpv6 any-match = FALSE
```
icmpv6 code

This command defines a rule definition to analyze and charge user traffic based on the ICMPv6 code.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] icmpv6 code operator code
```

<table>
<thead>
<tr>
<th><strong>no</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Removes the specified rule definition.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>operator</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies how to logically match the information in the analyzed field.</td>
</tr>
<tr>
<td><code>operator</code> must be one of the following:</td>
</tr>
<tr>
<td>• <code>!</code>: Does not equal</td>
</tr>
<tr>
<td>• <code>&lt;</code>: Lesser than or equals</td>
</tr>
<tr>
<td>• <code>=</code>: Equals</td>
</tr>
<tr>
<td>• <code>&gt;</code>: Greater than or equals</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>code</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the ICMPv6 code is for this rule definition.</td>
</tr>
<tr>
<td><code>code</code> must be an integer from 0 through 255.</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the ICMPv6 code.

**Example**
The following command creates an ICMPv6 rule definition for analyzing user traffic using an ICMPv6 code as 23:

```
icmpv6 code = 23
```
iccmpv6 type

This command defines a rule definition to analyze and charge user traffic based on the ICMPv6 type.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] icmpv6 type operator type
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. 
  *operator* must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `>=`: Equals
  - `>=`: Greater than or equals

- **type**
  Specifies the ICMPv6 type for this rule definition.
  *type* must be an integer from 0 through 255. For example, 0 for ECHO Reply, 3 for Destination Unreachable, and 5 for Redirect.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the ICMPv6 type.

**Example**
The following command creates an ICMPv6 rule definition for analyzing user traffic using an ICMPv6 type as 123:

```
icmpv6 type = 123
```
if-protocol

This command allows different content IDs with certain protocols to be associated with the same.

Product
All

Privilege
Security Administrator, Administrator

Syntax

if-protocol [ http | wsp-connection-less | wsp-connection-oriented ] content-id
content_id

no if-protocol [ http | wsp-connection-less | wsp-connection-oriented ]

no
Removes the specified rule definition.

http
Specifies HTTP protocol for the rule definition.

wsp-connection-less
This routes the packets to WSP connection less protocol.

wsp-connection-oriented
This routes the packets to WSP connection oriented protocol.

content-id content_id
Specifies content ID used to give to the rule definition.
content_id must be an integer from 1 through 65535.

Usage
Use this command to specify a rule definition to analyze user traffic based on if-protocol.

Example
The following command creates an if-protocol rule definition for analyzing user traffic using http and a content ID of 23:

    if-protocol http content-id 23
imap any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for IMAP message packets.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] imap any-match operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
• ! =: Does not equal
• =: Equals

condition
Specifies the condition for this rule definition.
condition must be one of the following:
• FALSE
• TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on the any-match analyzed state.

Example
The following command creates IMAP rule definition for analyzing user traffic using an IMAP any match state of FALSE.

imap any-match = FALSE
imap cc

This command defines a rule definition to analyze and charge user traffic based on the recipient address in the Carbon Copy (cc) field of e-mail in the IMAP message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] imap cc [ case-sensitive ] operator cc_address

no
Removes the specified rule definition.

case-sensitive
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
Default: Disabled

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:

- ! =: Does not equal
- !contains: Does not contain
- !ends-with: Does not end with
- !starts-with: Does not start with
- =: Equals
- contains: Contains
- ends-with: Ends with
- starts-with: Starts with

cc_address
Specifies the string for this rule definition.
cc_address must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

Usage

Use this command to specify a rule definition to analyze user traffic based on the recipient address in the “cc” field of e-mail in the IMAP message of analyzed state.

Example
The following command creates IMAP rule definition for analyzing user traffic using recipient address triangular@xyz.com in the “cc” field of e-mail in the IMAP message:

```
imap cc contains triangular@xyz.com
```
imap command

This command defines a rule definition to analyze and charge user traffic based on the embedded IMAP commands in the IMAP message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] imap command operator commands

<table>
<thead>
<tr>
<th>no</th>
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<tbody>
<tr>
<td>Removes the specified rule definition.</td>
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</table>

<table>
<thead>
<tr>
<th>operator</th>
</tr>
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<tbody>
<tr>
<td>Specifies how to logically match the information in the analyzed field.</td>
</tr>
<tr>
<td>operator must be one of the following:</td>
</tr>
<tr>
<td>• !=: Does not equal</td>
</tr>
<tr>
<td>• ==: Equals</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>commands</th>
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<tbody>
<tr>
<td>Specifies the command for this rule definition.</td>
</tr>
<tr>
<td>commands must be one of the following:</td>
</tr>
<tr>
<td>• append</td>
</tr>
<tr>
<td>• authenticate</td>
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<tr>
<td>• capability</td>
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<tr>
<td>• check</td>
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<tr>
<td>• close</td>
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<tr>
<td>• copy</td>
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<tr>
<td>• create</td>
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<td>• delete</td>
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<td>• examine</td>
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<td>• expunge</td>
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<td>• fetch</td>
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<tr>
<td>• list</td>
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<tr>
<td>• login</td>
</tr>
<tr>
<td>• logout</td>
</tr>
<tr>
<td>• lsuser</td>
</tr>
<tr>
<td>• noop</td>
</tr>
</tbody>
</table>
Usage
Use this command to specify a rule definition to analyze user traffic based on the embedded command in the IMAP message of analyzed state.

Example
The following command creates IMAP rule definition for analyzing user traffic using presence of close command in the IMAP message:

imap command = close
imap content class

This command defines a rule definition to analyze and charge user traffic based on the “content-class” field of e-mail in the IMAP message.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] imap content class [ case-sensitive ] operator content_class
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  *operator* must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **content_class**
  Specifies the string for this rule definition.
  *content_class* must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the “content-class” field of e-mail in the IMAP message of analyzed state.

**Example**

Cisco ASR 5000 Series Command Line Interface Reference
The following command creates IMAP rule definition for analyzing user traffic using content class as `javax.mail.internet.MimeMultipart` in the “content-class” field of e-mail in the IMAP message:

```
imap content class contains javax.mail.internet.MimeMultipart
```
imap content type

This command defines a rule definition to analyze and charge user traffic based on the “content-type” field of e-mail in the IMAP message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] imap content type [ case-sensitive ] operator content_type

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Removes the specified rule definition.</td>
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</table>

<table>
<thead>
<tr>
<th>case-sensitive</th>
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<tbody>
<tr>
<td>This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled</td>
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</table>

<table>
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<tr>
<th>operator</th>
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<tbody>
<tr>
<td>Specifies how to logically match the information in the analyzed field.</td>
</tr>
</tbody>
</table>

operator must be one of the following:

- ! =: Does not equal
- ! contains: Does not contain
- ! ends-with: Does not end with
- ! starts-with: Does not start with
- =: Equals
- contains: Contains
- ends-with: Ends with
- starts-with: Starts with

<table>
<thead>
<tr>
<th>content_type</th>
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<tbody>
<tr>
<td>Specifies the string for this rule definition.</td>
</tr>
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</table>

content_type must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

Usage

Use this command to specify a rule definition to analyze user traffic based on the “content-type” field of e-mail in the IMAP message of analyzed state.

Example
The following command creates IMAP rule definition for analyzing user traffic using content type `TEXT/plain; charset=iso-8859-1` in the 'content-type' field of e-mail in the IMAP message:

```
imap content type contains TEXT/plain; charset=iso-8859-1
```
imap date

This command defines a rule definition to analyze and charge user traffic based on the “date” field of e-mail in the IMAP message.

Product
All

Privilege
Security Administrator, Administrator

Syntax
[ no ] imap date [ case-sensitive ] operator date

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.

  * operator must be one of the following:
  - **!=**: Does not equal
  - **!contains**: Does not contain
  - **!ends-with**: Does not end with
  - **!starts-with**: Does not start with
  - **=**: Equals
  - **contains**: Contains
  - **ends-with**: Ends with
  - **starts-with**: Starts with

- **date**
  Specifies the string for this rule definition.

  * date must be an alpha and/or numeric string of 1 through 127 characters in length.

Usage
Use this command to specify a rule definition to analyze user traffic based on the “date” field of e-mail in the IMAP message of analyzed state.

Example
The following command creates IMAP rule definition for analyzing user traffic using date Fri, 21 Nov 1997 11:00:00 -0600 in the “date” field of e-mail in the IMAP message:

```plaintext
imap date contains Fri, 21 Nov 1997 11:00:00 -0600
```
imap final-reply

This command defines a rule definition to analyze and charge user traffic based on the “final-reply” value of the last IMAP final-reply message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] imap final-reply operator condition

- **no**
  - Removes the specified rule definition.

- **operator**
  - Specifies how to logically match the information in the analyzed field.
  - **operator** must be one of the following:
    - \(!=\): Does not equal
    - \(=\): Equals

- **condition**
  - Specifies the ‘final-reply’ condition value for the last IMAP final-reply message to match the information in the analyzed field.
  - **condition** must be one of the following:
    - \(\text{bad}\): Final reply is invalid or bad.
    - \(\text{no}\): There is no final reply.
    - \(\text{ok}\): Final reply is valid.

Usage

Use this command to specify a rule definition to analyze user traffic based on using the final-reply value of the last IMAP final-reply message of analyzed state.

Example

The following command creates IMAP rule definition for analyzing user traffic using the final-reply condition value as bad for the last IMAP final-reply message:

```
imap final-reply = bad
```
imap from

This command defines a rule definition to analyze and charge user traffic based on the “from” field of e-mail in the IMAP message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] imap from [ case-sensitive ] operator from_string

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  **operator** must be one of the following:
  - !=: Does not equal
  - !contains: Does not contain
  - !ends-with: Does not end with
  - !starts-with: Does not start with
  - =: Equals
  - contains: Contains
  - ends-with: Ends with
  - starts-with: Starts with

- **from_string**
  Specifies the string for this rule definition.
  **from_string** must be an alpha and/or numeric string of 1 through 127 characters in length.

Usage

Use this command to specify a rule definition to analyze user traffic based on the “from” field of e-mail in the IMAP message of analyzed state.

Example
The following command creates IMAP rule definition for analyzing user traffic using occurrence of triangular in the “from” field of e-mail in the IMAP message;

```
imap from contains triangular
```
imap mail-size

This command defines a rule definition to analyze and charge user traffic based on the size of e-mail in retrieved by IMAP from server.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] imap mail-size operator mail_size

- no
  Removes the specified rule definition.

- operator
  Specifies how to logically match the information in the analyzed field. operator must be one of the following:
  - !=: Does not equal
  - <=: Lesser than or equals
  - ==: Equals
  - >=: Greater than or equals

- mail_size
  Specifies the total size of mail in bytes retrieved by IMAP from server for this rule definition. mail_size must be an integer from 0 through 4000000000.

Usage
Use this command to specify a rule definition to analyze user traffic based on the size of e-mail in the IMAP message of analyzed state. This rule uses size of the given mail retrieved by IMAP from server.

Example
The following command creates IMAP rule definition for analyzing user traffic using size of e-mail as less than or equal to 23400 bytes in the IMAP message:

imap mail-size <= 23400
imap mailbox-size

This command defines a rule definition to analyze and charge user traffic based on the number of e-mail messages in a mailbox of an IMAP e-mail user.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] imap mailbox-size operator mail_qty

- no
  Removes the specified rule definition.

- operator
  Specifies how to logically match the information in the analyzed field.
  operator must be one of the following:
  • ! =: Does not equal
  • <=: Lesser than or equals
  • =: Equals
  • =>: Greater than or equals

- mail_qty
  Specifies the total number of e-mail messages in a mailbox of the IMAP user for this rule definition.
  mail_qty must be an integer from 0 through 65535.

Usage

Use this command to specify a rule definition to analyze user traffic based on the size of mailbox of an IMAP message user of analyzed state. This rule uses number of e-mails messages contained in a mailbox.

Example

The following command creates IMAP rule definition for analyzing user traffic using number of e-mail messages in a mailbox to less than or equal to 1024:

imap mailbox-size <= 1024
imap message-type

This command defines a rule definition to analyze and charge user traffic based on the type of message in IMAP packet header.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] imap message-type operator type

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
- !=: Does not equal
- ==: Equals

condition
Specifies the message-type condition/value for the IMAP e-mail message to match the information in the analyzed field. condition must be one of the following:
- command-continuation-reply: Message with command-continuation-reply type.
- final-reply: Message is of final reply type.
- request: There is of request type.
- untagged-reply: Message of reply type, but without any tag.

Usage
Use this command to specify a rule definition to analyze user traffic based on using the type of message in “message-type” filed of the last IMAP message of analyzed state.

Example
The following command creates IMAP rule definition for analyzing user traffic using the message type as request for the IMAP message:

imap message-type = request
imap previous-state

This command defines a rule definition to analyze and charge user traffic based on the previous state of IMAP message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] imap previous-state operator state

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:

• !=: Does not equal

• ==: Equals

state
Specifies the previous state of the IMAP message to match the information in the analyzed field.
state must be one of the following:

• init: Message in initialization state.

• request-sent: Message in request-sent state.

Usage
Use this command to specify a rule definition to analyze user traffic based on using the previous state of the IMAP message of analyzed state.

Example
The following command creates IMAP rule definition for analyzing user traffic using the previous state as init of the IMAP message which was in initialization state:

imap previous-state = init
imap session-length

This command defines a rule definition to analyze and charge user traffic based on the IMAP session length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] imap session-length operator session_length

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:

• !=: Does not equal
• <=: Lesser than or equals
• =: Equals
• >=: Greater than or equals

session_length
Specifies the total length of IMAP session, in bytes, for this rule definition.
session_length must be an integer from 1 through 4000000000.

Usage
Use this command to specify a rule definition to analyze user traffic based on the length of IMAP session of the analyzed state.
The session length is calculated by adding together the IP payloads (i.e., starting after the IP header) of all relevant IMAP session packets.

Example
The following command creates IMAP rule definition for analyzing user traffic using session length as less than or equal to 4000 bytes for the IMAP session:

imap session-length <= 4000
**imap session-previous-state**

This command defines a rule definition to analyze and charge user traffic based on the previous state of IMAP session.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] imap session-previous-state operator state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **state**
  Specifies the previous state of the IMAP session to match the information in the analyzed field.
  `state` must be one of the following:
  - `authenticated`: Session authenticated
  - `connected`: Session connected
  - `init`: Session initialized
  - `mailbox-selected`: Mailbox selected

**Usage**

Use this command to specify a rule definition to analyze user traffic based on using the previous state of the IMAP session of analyzed state.

**Example**

The following command creates IMAP rule definition for analyzing user traffic using the previous state as `init` of the IMAP session which was initialized:

```
imap session-previous-state = init
```
imap session-state

This command defines a rule definition to analyze and charge user traffic based on the current state of IMAP session.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] imap session-state operator state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **state**
  Specifies the current state of the IMAP session to match the information in the analyzed field. `state` must be one of the following:
  - `authenticated`: Session authenticating.
  - `connected`: Session connecting.
  - `logout`: Session logged out.
  - `mailbox-selected`: Mailbox selecting.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on using the current state of the IMAP session of analyzed state.

**Example**
The following command creates IMAP rule definition for analyzing user traffic using the current state as `connected` of the IMAP session which is in connecting state:

```
imap session-state = connected
```
imap state

This command defines a rule definition to analyze and charge user traffic based on the current state of IMAP request message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] imap state operator state

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
- !: Does not equal
- =: Equals

state
Specifies the current state of the IMAP request message to match the information in the analyzed field. state must be one of the following:
- request-sent: Request message sent
- response-fail: Request response failed
- response-ok: Request response is good

Usage
Use this command to specify a rule definition to analyze user traffic based on using the current state of the IMAP request message of analyzed state.

Example
The following command creates IMAP rule definition for analyzing user traffic using the current state as response-fail of the IMAP request message when request response is failed:

imap state = response-fail
**imap subject**

This command defines a rule definition to analyze and charge user traffic based on the ‘subject’ field of e-mail in the IMAP message.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] imap subject [ case-sensitive ] operator subject
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  *operator* must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **subject**
  Specifies the string for this rule definition.
  *subject* must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the “subject” field of e-mail in the IMAP message of analyzed state.

**Example**
The following command creates IMAP rule definition for analyzing user traffic using occurrence of `My test` in the “subject” field of e-mail in the IMAP message:

```
imap subject contains My test
```
imap to

This command defines a rule definition to analyze and charge user traffic based on the ‘to’ field of e-mail in the IMAP message.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] imap to [ case-sensitive ] operator subject
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **to**
  Specifies the string for this rule definition. `to` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the “to” field of e-mail in the IMAP message of analyzed state.

**Example**
The following command creates IMAP rule definition for analyzing user traffic using occurrence of \textit{xyz.com} in the “to” field of e-mail in the IMAP message:

\texttt{imap to contains xyz.com}
**ip any-match**

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for IP.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ip any-match operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **condition**
  Specifies the condition for this rule definition. `condition` must be one of the following:
  - `FALSE`
  - `TRUE`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the IP analyzed state.

**Example**
The following command creates IP rule definition for analyzing user traffic using an IP any match state of `FALSE`:

```
ip any-match = FALSE
```
ip downlink

This command defines a rule definition to analyze and charge user traffic matching the direction of IP packet to downlink (to subscriber).

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

\[ \text{no \ ip downlink \ operator \ condition} \]

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. 
  \text{operator} must be one of the following:
  - \text{!=}: Does not equal
  - \text{==}: Equals

- **condition**
  Specifies the condition for this rule definition. 
  \text{condition} must be one of the following:
  - \text{FALSE}
  - \text{TRUE}

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the IP packet direction as downlink.

**Example**
The following command creates IP rule definition for analyzing user traffic using an IP packet direction to downlink (to subscriber):

\[ \text{ip downlink = TRUE} \]
ip dst-address

This command defines a rule definition to analyze and charge user traffic based on IP destination address.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] ip dst-address { operator { ip_address | ip_address/mask } | { !range | range } host-pool host_pool }
```

- **no**
  Removes the specified rule definition.

- **operator { ip_address | ip_address/mask}**
  - **operator**: Specifies how to logically match the IP destination address.
  - **operator** must be one of the following:
    - `!=`: Does not equal
    - `<=`: Lesser than or equals
    - `==`: Equals
    - `>=`: Greater than or equals
  - **ip_address**: Specifies IP address of the destination node for outgoing traffic in IPv4 or IPv6 standard notation. `ip_address` must be an IPv4 address in dotted decimal notation, or an IPv6 address in colon notation.
  - **ip_address/mask**: Specifies IP address of the destination node for outgoing traffic in IPv4 or IPv6 standard notation with subnet mask bit. `ip_address/mask` must be an IPv4 address in dotted decimal notation, or an IPv6 address in colon notation with subnet mask bit. The mask bit is a numeric value which is the number of bits in the subnet mask.

- **{ !range | range } host-pool host_pool**
  - **!range | range**: Specifies the range criteria:
    - `!=range`: Not in the range of
    - `range`: In the range of
  - **host-pool host_pool**: Specifies the host pool name. `host_pool` must be a string of 1 through 63 characters in length.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on IP destination address.

**Example**


The following command creates IP rule definition for analyzing user traffic using an IP destination address of 1.1.1.1:

```
ip dst-address = 1.1.1.1
```
ip error

This command defines a rule definition to analyze user traffic for invalid IP packets and other errors while parsing IP packets.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip error operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
• !: Does not equal
• =: Equals

condition
Specifies the condition for this rule definition. condition must be one of the following:
• FALSE
• TRUE

Usage
Use this command to define a rule definition to analyze user traffic for invalid IP packets and any other errors while parsing IP packets.

Example
The following command creates an IP rule definition for analyzing user traffic using an IP error status of TRUE:

    ip error = TRUE
ip protocol

This command defines a rule definition to analyze and charge user traffic based on the protocol being transported by IP packets.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip protocol operator { protocol_assignment | protocol }

no
Removes the specified rule definition.

operator
Specifies how to logically match the IP protocol.
operator must be one of the following:
- !=: Does not equal
- <=: Lesser than or equals—available only in StarOS 8.1 and later releases
- =: Equals
- >=: Greater than or equals—available only in StarOS 8.1 and later releases

protocol_assignment
Specifies the protocol by assignment number.
protocol_assignment must be an integer from 0 through 255.
For example, 1 for ICMP, 6 for TCP, and 17 for UDP.

protocol
Specifies the protocol by name. protocol must be one of the following:
- ah
- esp
- gre
- icmp
- icmpv6
- tcp
- udp

Usage
Use this command to specify a rule definition to analyze user traffic based on the IP protocol.
Example
The following command creates IP rule definition for analyzing user traffic using a protocol assignment of \( 2 \):

\[
\text{ip protocol} = 2
\]
ip server-ip-address

This command defines a rule definition to analyze and charge user traffic matching the IP address of the destination, i.e. from the subscriber, of the connection.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ip server-ip-address { operator { ip_address | ip_address/mask } | { !range | range } host-pool host_pool }
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the server IP address. The `operator` must be one of the following:
  - `!`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **ip_address**
  Specifies the server IP address in IPv4 or IPv6 standard notation. For uplink packets (from subscriber) this field matches the destination IP address in the IP header, and for downlink packets (to the subscriber) it matches the source IP address in the IP header. `ip_address` must be an IPv4 address in dotted decimal notation, or an IPv6 address in colon notation.

- **ip_address/mask**
  Specifies the server IP address in IPv4 or IPv6 standard notation with subnet mask bit. For uplink packets (from subscriber) this field matches the destination IP address in the IP header, and for downlink packets (to the subscriber) it matches the source IP address in the IP header. `ip_address/mask` must be an IPv4 address in dotted decimal notation, or an IPv6 address in colon notation with subnet mask bit. The mask bit is a numeric value which is the number of bits in the subnet mask.

- **!range | range**
  Specifies the range criteria:
  - `!range`: Not in the range of
  - `range`: In the range of

- **host-pool host_pool**
  Specifies the host pool name. `host_pool` must be a string of 1 through 63 characters in length.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the server IP address.
Example
The following command creates an IP rule definition for analyzing user traffic using an IP server address of 1.10.1.1:

```
ip server-ip-address 1.10.1.1
```
ip src-address

This command defines a rule definition to analyze and charge user traffic based on IP source address.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip src-address { operator { ip_address | ip_address/mask } | { !range | range } host-pool host_pool }

no
Removes the specified rule definition.

operator { ip_address | ip_address/mask }

operator: Specifies how to logically match the IP source address.
operator must be one of the following:
• !=: Does not equal
• <:= Lesser than or equals
• ==: Equals
• >=: Greater than or equals

ip_address: Specifies IP address of the source node for incoming traffic in IPv4 or IPv6 standard notation. ip_address must be an IPv4 address in dotted decimal notation, or an IPv6 address in colon notation.
ip_address/mask: Specifies IP address of the source node for incoming traffic in IPv4 or IPv6 standard notation with subnet mask bit. ip_address/mask must be an IPv4 address in dotted decimal notation, or an IPv6 address in colon notation with subnet mask bit. The mask bit is a numeric value which is the number of bits in the subnet mask.

{ !range | range } host-pool host_pool

!range | range: Specifies the range criteria:
• !range: Not in the range of
• range: In the range of

host-pool host_pool: Specifies the host pool name. host_pool must be a string of 1 through 63 characters in length.

Usage
Use this command to specify a rule definition to analyze user traffic based on IP source address.

Example
The following command creates an IP rule definition for analyzing user traffic using an IP source address of 1.1.1.1:
ip src-address = 1.1.1.1
ip subscriber-ip-address

This command defines a rule definition to analyze and charge user traffic matching the IP address of the subscriber (either source address or destination address).

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] ip subscriber-ip-address { operator { ip_address | ip_address/mask } | { !range | range } host-pool host_pool }
```

**no**
Removes the specified rule definition.

**operator { ip_address | ip_address/mask }**
operator: Specifies how to logically match the subscriber IP address. `operator` must be one of the following:
- `!*`: Does not equal
- `*<=`: Lesser than or equals
- `*=`: Equals
- `*>=`: Greater than or equals

`ip_address`: Specifies the subscriber IP address. Depending on the direction of packet this IP address will be either the IP source address or the IP destination address. `ip_address` must be an IPv4 address in dotted decimal notation, or an IPv6 address in colon notation.

`ip_address/mask`: Specifies the subscriber IP address with subnet mask bit. Depending on the direction of packet this IP address will either be the IP source address or the IP destination address. `ip_address/mask` must be an IPv4 address in dotted decimal notation, or an IPv6 address in colon notation with subnet mask bit. The mask bit is a numeric value which is the number of bits in the subnet mask.

**{ !range | range } host-pool host_pool**

!range | range: Specifies the range criteria:
- `!*range`: Not in the range of
- `*range`: In the range of

`host-pool host_pool`: Specifies the host pool name. `host_pool` must be a string of 1 through 63 characters in length.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the subscriber IP address.
Example
The following command creates an IP rule definition for analyzing user traffic using an IP address of 161.10.1.1 for subscriber:

```
ip subscriber-ip-address = 161.10.1.1
```
ip total-length

This command defines a rule definition to analyze and charge user traffic based on IP total length.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ip total-length operator total_length
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **total_length**
  Specifies the total length of the IP packet including payload that is for this rule definition. `total_length` must be an integer from 0 through 4096.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the IP total length.

**Example**

The following command creates an IP rule definition for analyzing user traffic using an IP total length of 2000 bytes:

```
ip total-length = 2000
```
ip uplink

This command defines a rule definition to analyze and charge user traffic matching the direction of IP packet to uplink (from subscriber).

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip uplink operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
• !=: Does not equal
• ==: Equals

collection
Specifies the condition for this rule definition. condition must be one of the following:
• FALSE
• TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on the IP packet direction as uplink.

Example
The following command creates IP rule definition for analyzing user traffic using an IP packet direction to uplink (from subscriber):

    ip uplink = TRUE
ip version

This command defines a rule definition to analyze and charge user traffic based on the IP version.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip version operator ip_version

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
</table>
| Removes the specified rule definition.

<table>
<thead>
<tr>
<th>operator</th>
</tr>
</thead>
</table>
| Specifies how to logically match information in the analyzed field. operator must be = (equals).

<table>
<thead>
<tr>
<th>ip_version</th>
</tr>
</thead>
</table>
| Specifies the IP version. ip_version must be one of the following:
  * ipv4
  * ipv6

Usage
Use this command to define a rule definition to analyze and charge user traffic based on the IP version.

Example
The following command creates an IP rule definition to analyze user traffic for the IP version IPv6:

```
    ip version = ipv6
```
mms any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for MMS.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] mms any-match operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **condition**
  Specifies the condition for this rule definition.
  `condition` must be one of the following:
  - `FALSE`
  - `TRUE`

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the MMS any match status.

**Example**
The following command creates an MMS rule definition for analyzing user traffic using an MMS any match status of `FALSE`:

```
mms any-match = FALSE
```
mms bcc

This command defines a rule definition to analyze and charge user traffic based on MMS Blind Carbon Copy (BCC).

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] mms bcc [ case-sensitive ] operator string

no
Removes the specified rule definition.

case-sensitive
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
  • !=: Does not equal
  • != contains: Does not contain
  • !ends-with: Does not end with
  • !starts-with: Does not start with
  • =: Equals
  • contains: Contains
  • ends-with: Ends with
  • starts-with: Starts with

string
Specifies the string for this rule definition.
string must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

Usage
Use this command to specify a rule definition to analyze user traffic based on an MMS BCC value.

Example
The following command creates an MMS rule definition for analyzing user traffic containing an MMS BCC value of test1:
mms bcc contains test1
mms cc

This command defines a rule definition to analyze and charge user traffic based on the Carbon Copy (cc) field of MMS message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] mms cc [ case-sensitive ] operator string

no
Removes the specified rule definition.

case-sensitive
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:

• !=: Does not equal
• !contains: Does not contain
• !ends-with: Does not end with
• !starts-with: Does not start with
• ==: Equals
• contains: Contains
• ends-with: Ends with
• starts-with: Starts with

string
Specifies the string for this rule definition. string must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

Usage
Use this command to specify a rule definition to analyze user traffic based on an MMS cc value.

Example
The following command creates an MMS rule definition for analyzing user traffic containing an MMS CC value of test1:

```
mms cc contains test1
```
mms content location

This command defines a rule definition to analyze and charge user traffic based on MMS content location.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] mms content location [ case-sensitive ] operator string

no
Removes the specified rule definition.

case-sensitive
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
Default: Disabled

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
  • !=: Does not equal
  • !contains: Does not contain
  • !ends-with: Does not end with
  • !starts-with: Does not start with
  • #: Equals
  • contains: Contains
  • ends-with: Ends with
  • starts-with: Starts with

string
Specifies the string for this rule definition.
string must be an alpha and/or numeric string of 1 through 127 characters in length., and can contain punctuation characters.

Usage

Use this command to specify a rule definition to analyze user traffic based on an MMS content location value.

Example
The following command creates an MMS rule definition for analyzing user traffic containing an MMS content location value of `test1`:

```
mms content location contains test1
```
mms content type

This command defines a rule definition to analyze and charge user traffic based on MMS content type.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] mms content type [ case-sensitive ] operator string
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **string**
  Specifies the string for this rule definition.
  `string` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an MMS “content-type” field value.

**Example**

The following command creates an MMS rule definition for analyzing user traffic containing an MMS content type as `image`.
mms content type contains image
mms downlink

This command defines the rule definition to analyze and charge user traffic based on MMS message downlink condition.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] mms downlink operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
- !=: Does not equal
- ==: Equals

condition
Indicates the downlink (from the Mobile Node direction) status.
condition must be one of the following:
- FALSE
- TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on an MMS downlink status.

Example
The following command creates an MMS rule definition for analyzing user traffic with an MMS downlink value to TRUE:

mms downlink = TRUE
mms from

This command defines the rule definition to analyze and charge user traffic based on the from field in MMS message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] mms from [ case-sensitive ] operator string
```

- **no**
  - Removes the specified rule definition.

- **case-sensitive**
  - This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  - Default: Disabled

- **operator**
  - Specifies how to logically match the information in the analyzed field.
  - `operator` must be one of the following:
    - `!=`: Does not equal
    - `!contains`: Does not contain
    - `!ends-with`: Does not end with
    - `!starts-with`: Does not start with
    - `=`: Equals
    - `contains`: Contains
    - `ends-with`: Ends with
    - `starts-with`: Starts with

- **string**
  - Specifies the string for this rule definition.
  - `string` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

Usage

Use this command to specify a rule definition to analyze user traffic based on the “from” field of an MMS message.

Example
The following command creates an MMS rule definition for analyzing user traffic containing test1 in the “from” field of MMS message:

```
mms from contains test1
```
mms message-id

This command defines a rule definition to analyze and charge user traffic based on the “message-id” of an MMS message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] mms message-id [ case-sensitive ] operator string

no
Removes the specified rule definition.

case-sensitive
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
Default: Disabled

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
  • !=: Does not equal
  • !=contains: Does not contain
  • !=ends-with: Does not end with
  • !=starts-with: Does not start with
  • =: Equals
  • contains: Contains
  • ends-with: Ends with
  • starts-with: Starts with

string
Specifies the string for this rule definition.
string must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

Usage
Use this command to specify a rule definition to analyze user traffic based on an MMS message ID value.

Example
The following command creates an MMS rule definition for analyzing user traffic containing an MMS message ID of `test1`:

```
mms message-id contains test1
```
mms pdu-type

This command defines a rule definition to analyze and charge user traffic based on the MMS Protocol Data Unit (PDU) type.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] mms pdu-type operator pdu_type

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
- !=: Does not equal
- ==: Equals

pdu_type
Specifies the MMS PDU type used for this rule definition.
pdu_type must be one of the following:
- mms-pdu-type-m-acknowledge-ind
- mms-pdu-type-m-delivery-ind
- mms-pdu-type-m-http-get
- mms-pdu-type-m-notification-ind
- mms-pdu-type-m-notify-rsp-ind
- mms-pdu-type-m-retrieve-conf
- mms-pdu-type-m-send-conf
- mms-pdu-type-m-send-request
- mms-pdu-type-m-wsp-get
- mms-pdu-type-m-response

Usage
Use this command to specify a rule definition to analyze user traffic based on type of an MMS PDU.

Example
The following command creates an MMS rule definition for analyzing user traffic for mms-pdu-type-m-http-get of MMS PDU:

```
mms pdu-type = mms-pdu-type-m-http-get
```
mms previous-state

This command defines a rule definition to analyze and charge user traffic based on MMS previous state.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] mms previous-state operator previous_state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  *operator* must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- **previous_state**
  Analyzes the previous state of the MMS transmissions.
  *previous_state* must be one of the following:
  - `delayed-ack-pending`
  - `delayed-m-notify-rsp-sent`
  - `delayed-retrieval-pending`
  - `immediate-retrieval-pending`
  - `init`
  - `m-send-conf-rcvd`
  - `m-send-req-sent`
  - `notification-ind-rcvd`
  - `notify-rsp-sent`
  - `retrieval-pending`
  - `retrieve-conf-received`
  - `send-success`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an MMS previous state.
Example
The following command creates an MMS rule definition for analyzing user traffic using an MMS previous state of retrieval-pending:

```
mms previous-state = retrieval-pending
```
mms response status

This command defines a rule definition to analyze and charge user traffic based on MMS response status code.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] mms response status operator status_code

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.

operator must be one of the following:
- !:= Does not equal
- := Equals

status_code
Specifies the code for this rule definition.

status_code must be an integer from 128 through 136.

Usage
Use this command to specify a rule definition to analyze user traffic based on an MMS response status.

Example
The following command creates an FTP rule definition for analyzing user traffic using an MMS response status code of 129:

mms response status != 129
mms state

This command defines a rule definition to analyze and charge user traffic based on the current state of MMS message.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] mms state operator mms_state
```

no
Removes the specified rule definition.

**operator**
Specifies how to logically match the information in the analyzed field.
**operator** must be one of the following:
- !=: Does not equal
- =: Equals

**mms_state**
Analyze the state of the MMS transmissions.
**mms_state** must be one of the following:
- delayed-ack-pending
- delayed-m-notify-rsp-sent
- delayed-retrieval-pending
- delivery-failed
- delivery-success
- immediate-retrieval-pending
- m-send-conf-rcvd
- m-send-req-sent
- notification-ind-rcvd
- notify-rsp-sent
- retrieval-failed
- retrieval-pending
- retrieval-success
- retrieve-conf-received
- send-success
Usage
Use this command to specify a rule definition to analyze user traffic based on current state of MMS message.

Example
The following command creates an MMS rule definition for analyzing user traffic using current state of MMS message as retrieval-failed:

```
mms state = retrieval-failed
```
mms status

This command defines a rule definition to analyze and charge user traffic based on MMS status.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] mms status operator status

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
- !=: Does not equal
- ==: Equals

status
Specifies the status for this rule definition.
status must be an integer from 128 through 132.

Usage
Use this command to specify a rule definition to analyze user traffic based on an MMS status.

Example
The following command creates an MMS rule definition for analyzing user traffic using an MMS status of 130:

mms status = 130
mms subject

This command defines a rule definition to analyze and charge user traffic using “subject” field of MMS message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

\[ \text{no } \text{mms subject [ case-sensitive ] operator string} \]

no
Removes the specified rule definition.

case-sensitive
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:

- \text{!=}: Does not equal
- \text{!contains}: Does not contain
- \text{!ends-with}: Does not end with
- \text{!starts-with}: Does not start with
- \text{=} : Equal
- \text{contains}: Contains
- \text{ends-with}: Ends with
- \text{starts-with}: Starts with

string
Specifies the string for this rule definition. string must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

Usage
Use this command to specify a rule definition to analyze user traffic based on “subject” field of an MMS message.

Example
The following command creates an MMS rule definition for analyzing user traffic for occurrence of `test1` in "subject" field of MMS message:

```
mms subject contains test1
```
**mms tid**

This command defines a rule definition to analyze and charge user traffic based on MMS Transaction Identifier (TID).

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] mms tid [ case-sensitive ] operator tid_value
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **tid_value**
  The value of the specified field.
  `tid_value` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an MMS TID.

**Example**

The following command creates a rule definition for analyzing user traffic using an MMS TID value of `test`:
mms tid = test
**mms to**

This command defines a rule definition to analyze and charge user traffic using “to” field of MMS message.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] mms to [ case-sensitive ] operator to_value
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **to_value**
  The value of the specified field.
  `to_value` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an MMS to rule definition.

**Example**

The following command creates a rule definition for analyzing user traffic using an MMS to value of `test`: 
mms to = test
mms uplink

This command defines a rule definition to analyze and charge user traffic based on MMS uplink.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] mms uplink operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **condition**
  Indicates the uplink (from the Mobile Node direction) status.
  - `FALSE`
  - `TRUE`

Usage
Use this command to specify a rule definition to analyze user traffic based on the MMS uplink.

Example
The following command creates a rule definition for analyzing user traffic using an MMS uplink value of `TRUE`:

```
mms uplink = TRUE
```
mms version

This command defines a rule definition to analyze and charge user traffic based on MMS version.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] mms version operator version
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **version**
  Specifies the version for this rule definition.
  `version` must be an integer from 1 through 65535.

**Important:** MMS protocol analyzer supports decoding of MMS version 1.0 only.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the MMS version.

**Example**
The following command creates a rule definition for analyzing user traffic using an MMS version of 1.0:

```
mms version = 1.0
```
multi-line-or all-lines

Defines whether to apply the OR operator to all lines in a rule definition.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] multi-line-or all-lines

no
Removes the previous configuration.

Usage
If multi-line-or is enabled for a rule definition, the logical OR operator to all the rule-lines in the rule definition is applied to decide if the rule definition matches or not. If multi-line-or is not configured, the logical AND operator is applied.
p2p any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for Peer to Peer (P2P).

**Product**

ACS

**Privilege**

Administrator, Config-administrator

**Syntax**

```bash
[ no ] p2p any-match operator condition
```

- **no**
  
  Removes the specified rule definition.

- **operator**
  
  Specifies how to logically match the information in the analyzed field.
  
  `operator` must be one of the following:
  
  - `=`: Equals

- **condition**
  
  Specifies the condition for this rule definition.
  
  `condition` must be one of the following:
  
  - **TRUE**: The rule matches any P2P traffic.
  - **FALSE**: The rule does not match any P2P traffic.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the P2P any match status.

**Example**

The following command creates a rule definition for analyzing user traffic using an P2P any match status of **TRUE**:

```bash
p2p any-match = TRUE
```
p2p protocol

This command configures the system to detect specific P2P protocols for charging purposes. This command is not used for detection purposes.

Product
ACS

Privilege
Administrator, Config-administrator

Syntax

[ no ] p2p protocol operator protocol

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be = (equals).

protocol
Specifies the protocol for charging purposes. protocol must be one of the following:

• applejuice
• ares
• bittorrent
• ddlink
• directconnect
• edonkey
• fasttrack
• feidian
• filetopia
• fring
• gadugadu
• gnutella
• gtalk
• halflife2
• hamachivpn
• icecast
• imesh
• irc
- iskoot
- jabber
- kontiki
- manolito
- meebo
- msn
- mute
- oovoo
- orb
- oscar
- pando
- popo
- pplive
- ppstream
- qq
- qqlive
- shoutcast
- skinny
- skype
- slingbox
- sopcast
- soulseek
- steam
- thunder
- truphone
- tvants
- tvuplayer
- uusee
- vpnx
- vtun
- winmx
- winny
- wofwarcraft
- xbox
- yahoo
- zattoo
Usage

Use this command to configure detection of protocols for charging purposes. For detection purposes use the `p2p-detection protocol` in the ACS Configuration Mode.

Example

The following command configures the system to detect orb protocol for charging purposes:

```
p2p protocol = orb
```
p2p traffic-type

This command defines a rule definition to analyze and charge user traffic based on the type of traffic, such as voice or non-voice.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] p2p traffic-type operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
• !=: Does not equal
• =: Equals

condition
Specifies the condition for this rule definition.
condition must be one of the following:
• voice

Usage
Use this command to configure the system to detect voice or non-voice P2P traffic. When the detection of a protocol is enabled then the detection of sub-type is enabled by default.

Example
The following command configures the system to detect voice traffic:

    p2p traffic-type = voice
**pop3 any-match**

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for POP3.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] pop3 any-match operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `! =`: Does not equal
  - `= =`: Equals

- **condition**
  Specifies the condition for this rule definition. `condition` must be one of the following:
  - `FALSE`
  - `TRUE`

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the POP3 any match status.

**Example**
The following command creates a POP3 rule definition for analyzing user traffic using a POP3 any match status of `FALSE`.

```
pop3 any-match = FALSE
```
pop3 command args

This command defines a rule definition to analyze and charge user traffic based on the POP3 command arguments.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] pop3 command args [ case-sensitive ] operator argument
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **argument**
  A unique value that you specify to use for the command argument.
  `argument` must be an alpha and/or numeric string of 1 through 40 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a POP3 command argument.

**Example**
The following command defines a rule definition for analyzing POP3 user traffic using a command argument of `test`:
pop3 command args = test
pop3 command id

This command defines a rule definition to analyze and charge user traffic based on the POP3 command ID.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] pop3 command id operator command_id

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
- !: Does not equal
- <=: Lesser than or equals
- :=: Equals
- >=: Greater than or equals

command_id
A unique value that you specify to use for the command argument. command_id must be an integer from 1 through 12.

Usage
Use this command to specify a rule definition to analyze user traffic based on a POP3 command ID.

Example
The following command defines a rule definition for analyzing POP3 user traffic using a command ID of 8:

pop3 command id = 8
pop3 command name

This command defines a rule definition to analyze and charge user traffic based on the POP3 command name.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] pop3 command name operator command_name

- **no**
  Removes the specified rule definition.

  **operator**

  Specifies how to logically match the information in the analyzed field.
  **operator** must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

  **command_name**

  **command_name** must be one of the following:
  - `apop`
  - `dele`
  - `list`
  - `noop`
  - `pass`
  - `quit`
  - `retr`
  - `reset`
  - `stat`
  - `top`
  - `uidl`
  - `user`

Usage

Use this command to specify a rule definition to analyze user traffic based on a POP3 command name.

Example
The following command defines a rule definition for analyzing POP3 user traffic using a command name of `list`:

```markdown
pop3 command name = list
```
**pop3 mail-size**

This command defines a rule definition to analyze and charge user traffic based on the POP3 mail size.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] pop3 mail-size { operator mail_size | { { range | !range } range_from to range_to } }
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- `{ range | !range } range_from to range_to`
  Enables or disables the range criteria.
  - `range`: Enables the range criteria.
  - `!range`: Disables the range criteria.
  - `range_from`: Specifies the start of range, and must be an integer from 1 through 4000000000.
  - `range_to`: Specifies the end range. `range_to` must be an integer from 1 through 4000000000, and must be greater than `range_from`

- **mail_size**
  Specifies the mail size for this rule definition. `mail_size` must be an integer from 1 through 4000000000.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on POP3 mail size.

**Example**

The following command defines a rule definition for analyzing POP3 user traffic using a mail size of 40000:

```
```
pop3 mail-size

pop3 mail-size = 40000
**pop3 pdu-length**

This command defines a rule definition to analyze and charge user traffic based on the POP3 Protocol Data Unit (PDU) length.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] pop3 pdu-length { operator pdu_length | { ( range | !range ) range_from to range_to } } 
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- `{ range | !range } range_from to range_to`
  Enables or disables the range criteria.
  - `range`: Enables the range criteria.
  - `!range`: Disables the range criteria.
  - `range_from`: Specifies the start of range, and must be an integer from 0 through 65535.
  - `range_to`: Specifies the end range. `range_to` must be an integer from 0 through 65535, and must be greater than `range_from`

- **pdu_length**
  Specifies the POP3 PDU length for this rule definition. `pdu_length` must be an integer from 0 through 65535.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a POP3 PDU length (header + payload) in bytes.

**Example**
The following command defines a rule definition for analyzing POP3 user traffic using a PDU length of 1000 bytes:

```
pop3 pdu-length = 1000
```
pop3 pdu-type

This command defines a rule definition to analyze and charge user traffic based on the POP3 PDU type.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] pop3 pdu-type operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
  !=: Does not equal
  ==: Equals

condition
Specifies the packet type for this rule definition.
condition must be one of the following:
  command-packet
  data-packet
  relay-packet

Usage
Use this command to specify a rule definition to analyze user traffic based on a POP3 PDU type.

Example
The following command defines a rule definition for analyzing POP3 user traffic using a PDU type of relay-packet:

pop3 pdu-type = relay-packet
pop3 previous-state

This command defines a rule definition to analyze and charge user traffic based on the POP3 previous state.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] pop3 previous-state operator previous-state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. 
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **previous_state**
  Specifies the previous state for this rule definition. 
  `previous_state` must be one of the following:
  - `connected`: Connected state
  - `data transaction`: Data transaction state
  - `init`: Initialized state
  - `reply-error`: Reply error state
  - `reply-ok`: Response ok state
  - `waiting-for-reply`: Waiting for reply state

**Usage**
Use this command to specify a rule definition to analyze user traffic based on a POP3 previous state.

**Example**
The following command creates a POP3 rule definition for analyzing user traffic using a POP3 previous state of `connected`:

```
pop3 previous-state = connected
```
pop3 reply args

This command defines a rule definition to analyze and charge user traffic based on the POP3 reply arguments.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] pop3 reply args [ case-sensitive ] operator argument
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  *operator* must be one of the following:

  - `=!`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **argument**
  A unique value that you specify to use for the reply argument.
  *argument* must be an alpha and/or numeric string of 1 through 512 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a POP3 reply argument rule definition.

**Example**

The following command defines a rule definition for analyzing POP3 user traffic using a reply argument of *test*:
pop3 reply args = test
**pop3 reply id**

This command defines a rule definition to analyze and charge user traffic based on the POP3 reply ID.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] pop3 reply id operator reply_id
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- **reply_id**
  Specifies the reply ID for this rule definition. `reply_id` must be one of the following:
  - `0`: Unknown reply
  - `1`: +OK reply
  - `2`: -ERR reply

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a POP3 reply ID.

**Example**

The following command defines a rule definition for analyzing POP3 user traffic using a reply ID of 2:

```
pop3 reply id = 2
```
pop3 reply status

This command defines a rule definition to analyze and charge user traffic based on the POP3 reply status.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] pop3 reply status operator reply_status
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `! =`: Does not equal
  - `=`: Equals

- **reply_status**
  Specifies the reply ID for this rule definition.
  `reply_status` must be one of the following:
  - `+OK`: Reply OK
  - `-ERR`: Reply error

**Usage**
Use this command to specify a rule definition to analyze user traffic based on a POP3 reply status.

**Example**
The following command defines a rule definition for analyzing POP3 user traffic using a reply status of `+OK`:

```
pop3 reply status = +ok
```
pop3 session-length

This command defines a rule definition to analyze and charge user traffic based on the POP3 session-length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] pop3 session-length { operator session_length | { range | !range } range_from to range_to }

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:

- !=: Does not equal
- <=: Lesser than or equals
- =: Equals
- >=: Greater than or equals

session_length
Specifies the session length used for this rule definition.
session_length must be an integer from 1 through 4000000000.

{ range | !range } range_from to range_to
Enables or disables the range criteria for PoP3 session length.

- range: Enables the range criteria for Pop3 session length.
- !range: Disables the range criteria for PoP3 session length.

- range_from: Specifies the start of range of PoP3 session length, and must be an integer from 1 through 4000000000 but less than or equal to range_to.
- range_to: Specifies the end of range of PoP3 session length, and must be an integer from 1 through 4000000000 but greater than or equal to range_from

Usage
Use this command to specify a rule definition to analyze user traffic based on the POP3 session length.

Example
The following command creates a POP3 rule definition for analyzing user traffic using a POP3 session length of 40000:

```
  pop3 session-length = 40000
```
pop3 state

This command defines a rule definition to analyze and charge user traffic based on the POP3 state.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] pop3 state operator state

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:

- !=: Does not equal
- ==: Equals

state
Specifies the POP3 state for this rule definition.
state must be one of the following:

- close
- connected
- data-transaction
- reply-error
- reply-ok
- waiting-for-reply

Usage
Use this command to specify a rule definition to analyze user traffic based on a POP3 state.

Example
The following command creates a POP3 rule definition for analyzing user traffic using a POP3 state of close:

    pop3 state = close
pop3 user-name

This command defines a rule definition to analyze and charge user traffic based on the POP3 user name.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] pop3 user-name [ case-sensitive ] operator user_name
```

**no**
Removes the specified rule definition.

**case-sensitive**
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
Default: Disabled

**operator**
Specifies how to logically match the information in the analyzed field.

- `!=`: Does not equal
- `!contains`: Does not contain
- `!ends-with`: Does not end with
- `!starts-with`: Does not start with
- `=`: Equals
- `contains`: Contains
- `ends-with`: Ends with
- `starts-with`: Starts with

**user_name**
A unique value that you specify to use for the user name.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on a POP3 username rule definition.

**Example**
The following command defines a rule definition for analyzing POP3 user traffic using the user name `test`: 
pop3 user-name = test
rtcp any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for RTCP.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] rtcp any-match operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- **condition**
  Specifies the condition for this rule definition.
  `condition` must be one of the following:
  - `TRUE`: The rule matches any RTCP traffic
  - `FALSE`: The rule does not match any RTCP traffic

Usage
Use this command to specify a rule definition to analyze user traffic based on the RTCP any match status.

Example
The following command creates a rule definition for analyzing user traffic using an RTCP any match status of `TRUE`:

```
rtcp any-match = TRUE
```
rtcp jitter

This command defines a rule definition to analyze and charge user traffic based upon the amount of jitter in the RTCP protocol.

Product
All

Privilege
Security Administrator, Administrator

Syntax

\[ \text{[ no ] rtcp jitter } \text{operator value} \]

\text{no}
Removes the specified rule definition.

\text{operator}
Specifies how to logically match the information in the analyzed field. \text{operator} must be one of the following:
- \( \text{!=} \): Does not equal
- \( \text{<=} \): Lesser than or equals
- \( \text{=} \): Equals
- \( \text{>=} \): Greater than or equals

\text{value}
This value represents the amount of jitter to test against. \text{value} must be an integer from 0 through 4294967295.

Usage
Use this command to set a rule based on the jitter in the RTCP protocol.

Example
The following command test for jitter greater than or equal to 12954:

\text{rtcp jitter} \geq 12954
rtcp parent,proto

This command defines a rule definition to analyze and charge user traffic based on the parent protocol of the RTCP flow.

**Important:** This command is only available in StarOS 8.1 and StarOS 9.0 and later.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] rtcp parent,proto operator parent_protocol
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- **parent_protocol**
  Specifies the RTCP parent protocol for this rule definition.
  `parent_protocol` must be one of the following:
  - `rtsp`: Real Time Streaming Protocol
  - `sip`: Session Initiation Protocol

**Usage**

Use this command to specify a rule definition to analyze and charge user traffic based on the parent protocol of the RTCP flow.

**Example**

The following command creates an RTCP rule definition to analyze user traffic based on the parent protocol of the RTCP flow being SIP:

```
rtcp parent,proto = sip
```
rtcp pdu-length

This command defines a rule definition to analyze and charge user traffic based upon the Real-time Transport Protocol (RTCP) Protocol Data Unit (PDU) length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] rtcp pdu-length operator pdu_length

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
• !=: Does not equal
• <:= Lesser than or equals
• =: Equals
• >=: Greater than or equals

pdu_length
Specifies the RTCP length, in bytes, for this rule definition.
In StarOS 8.1 and later, pdu_length must be an integer from 1 through 65535. In StarOS 8.0, pdu_length must be an integer from 1 through 2000.

Usage
Use this command to specify a rule definition to analyze user traffic based on an RTCP PDU length (header + payload) in bytes.

Example
The following command creates a rule definition for analyzing user traffic using an RTCP PDU length of 10000 bytes:

rtcp pdu-length = 10000
rtcp rtsp-id

This command defines a rule definition to analyze and charge user traffic using a RTSP ID associated with Real-time Transport Control Protocol (RTCP).

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] rtcp rtsp-id [ case-sensitive ] operator string

no
Removes the specified rule definition.

case-sensitive
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:

• !=: Does not equal
• !contains: Does not contain
• !ends-with: Does not end with
• !starts-with: Does not start with
• =: Equals
• contains: Contains
• ends-with: Ends with
• starts-with: Starts with

string
Specifies the string for this rule definition. string must be an alpha and/or numeric string of 1 through 32 characters in length.

Usage
Use this command to specify a rule definition to analyze user traffic based on an MMS message ID value.

Example
The following command creates an RTCP rule definition for analyzing user traffic containing an RTSP message ID of test1:
rtcp rtsp-id contains test1
rtcp session-length

This command defines a rule definition to analyze and charge user traffic based on the Real-time Transport Protocol (RTCP) session length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] rtcp session-length operator session_length

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. **operator** must be one of the following:
  - !=: Does not equal
  - <=: Lesser than or equals
  - ==: Equals
  - =>: Greater than or equals

- **session_length**
  Specifies the RTCP total session length for this rule definition.
  In StarOS 8.1 and later releases, **session_length** must be an integer from 1 through 4000000000. In StarOS 8.0, **session_length** must be an integer from 1 through 40000000.

Usage

Use this command to specify a rule definition to analyze user traffic based on the RTCP total session length.

Example

The following command creates an RTCP rule definition for analyzing user traffic using a total RTCP session length of 200000:

```
rtcp session-length = 200000
```
rtcp uri

This command defines a rule definition to analyze and charge user traffic using uniform resource identifier (URI) associated with Real-time Transport Control Protocol (RTCP).

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] rtcp uri [ case-sensitive ] operator string

no
Removes the specified rule definition.

case-sensitive
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
Default: Disabled

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
• !=: Does not equal
• !contains: Does not contain
• !ends-with: Does not end with
• !starts-with: Does not start with
• ==: Equals
• contains: Contains
• ends-with: Ends with
• starts-with: Starts with

string
Specifies the string for this rule definition.
string must be an alpha and/or numeric string of 1 through 127 characters in length.

Usage
Use this command to specify a rule definition to analyze user traffic based on an RTCP URI.

Example
The following command creates an RTP rule definition for analyzing user traffic using an RTCP URI string of rtsp://www.example.org:
rtcp uri = rtsp://www.example.org
**rtp any-match**

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for RTP.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] rtp any-match operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **condition**
  Specifies the condition for this rule definition. `condition` must be one of the following:
  - `FALSE`
  - `TRUE`

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the RTP any match status.

**Example**
The following command creates an MMS rule definition for analyzing user traffic using an RTP any match status of `TRUE`:

```
rtp any-match = TRUE
```
rtp parent-proto

This command defines a rule definition to analyze and charge user traffic based on the parent protocol of the RTP flow.

**Important:** This command is only available in StarOS 8.1 and in StarOS 9.0 and later releases.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] rtp parent-proto operator parent_protocol
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!`: Does not equal
  - `=`: Equals

- **parent_protocol**
  Specifies the RTP parent protocol for this rule definition.
  `parent_protocol` must be one of the following:
  - `rtsp`: Real Time Streaming Protocol
  - `sip`: Session Initiation Protocol

**Usage**
Use this command to specify a rule definition to analyze and charge user traffic based on the parent protocol of the RTP flow.

**Example**
The following command creates an RTP rule definition to analyze user traffic based on the parent protocol of the RTP flow being SIP:

```
rtp parent-proto = sip
```
rtp pdu-length

This command defines a rule definition to analyze and charge user traffic based on the RTP Protocol Data Unit (PDU) length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] rtp pdu-length operator pdu_length
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  *operator* must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **pdu_length**
  Specifies the RTP PDU length, in bytes, for this rule definition.
  In StarOS 8.1 and later releases, pdu_length must be an integer from 1 through 65535. In StarOS 8.0, pdu_length must be an integer from 1 through 2000.

Usage

Use this command to specify a rule definition to analyze user traffic based on an RTP PDU length (header + payload) in bytes.

Example

The following command creates an HTTP rule definition for analyzing user traffic using an RTP PDU length of 1000 bytes:

```
rtp pdu-length = 1000
```
rtp rtsp-id

This command defines a rule definition to analyze and charge user traffic based on the RTSP ID associated with RTP flow.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] rtp rtsp-id [ case-sensitive ] operator string
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!=contains`: Does not contain
  - `!=ends-with`: Does not end with
  - `!=starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **string**
  Specifies the string for this rule definition.
  `string` must be an alpha and/or numeric string of 1 through 32 characters in length.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an MMS message ID value.

**Example**

The following command creates an RTP rule definition for analyzing user traffic containing an RTSP message ID of `test1`:
rtp rtsp-id contains test1
rtp session-length

This command defines a rule definition to analyze and charge user traffic based on RTP session length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] rtp session-length operator session_length

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:

• !: Does not equal
• <: Less than or equals
• =: Equals
• =>: Greater than or equals

session_length
Specifies the RTP total session length for this rule definition.
In StarOS 8.1 and later releases, session_length must be an integer from 1 through 4000000000. In
StarOS 8.0, session_length must be an integer from 1 through 4000000.

Usage
Use this command to specify a rule definition to analyze user traffic based on the RTP total session length.

Example
The following command creates an RTP rule definition for analyzing user traffic using a total RTP session length of 200000:

rtp session-length = 200000
rtp uri

This command defines a rule definition to analyze and charge user traffic based on the uniform resource identifier (URI) associated with RTP flow.

Product
All

Privilege
Security Administrator, Administrator

Syntax

\[
\text{[ no ] rtp uri [ case-sensitive ] operator string}
\]

\textbf{no}
Removes the specified rule definition.

\textbf{case-sensitive}
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

\textbf{operator}
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
- \texttt{!=}: Does not equal
- \texttt{!contains}: Does not contain
- \texttt{!ends-with}: Does not end with
- \texttt{!starts-with}: Does not start with
- \texttt{=} : Equals
- \texttt{contains}: Contains
- \texttt{ends-with}: Ends with
- \texttt{starts-with}: Starts with

\textbf{string}
A unique name that you specify for the RTP URI. string must be an alpha and/or numeric string of 1 through 127 characters in length. string allows punctuation characters and it does not include the “host” portion.

Usage
Use this command to specify a rule definition to analyze user traffic based on an RTP URI.

Example
The following command creates an RTP rule definition for analyzing user traffic using an RTP URI string of "rtsp://www.example.org."

\[
\text{rtp uri} = \text{rtsp://www.example.org}
\]
rtsp any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for RTSP.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
[ no ] rtsp any-match operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  - `!=`: Does not equal
  - `==`: Equals

- **condition**
  Specifies the condition for this rule definition.
  - `FALSE`
  - `TRUE`

Usage
Use this command to specify a rule definition to analyze user traffic based on the RTSP any match status.

Example
The following command creates an RTSP rule definition for analyzing user traffic using an RTSP any match status of `FALSE`.

```plaintext
rtsp any-match = FALSE
```
rtsp content length

This command defines a rule definition to analyze and charge user traffic based on RTSP content length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] rtsp content length operator content_length

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  **operator** must be one of the following:
  - **!=**: Does not equal
  - **<=>**: Lesser than or equals
  - **==**: Equals
  - **>=**: Greater than or equals

- **content_length**
  Specifies the RTSP body length, in bytes, for this rule definition.
  **content_length** must be an integer from 0 through 65535.

Usage

Use this command to specify a rule definition to analyze user traffic based on an RTSP content length.

Example

The following command creates an RTSP rule definition for analyzing user traffic using an RTSP body length of 10000:

```
rtsp content length = 10000
```
rtsp content type

This command defines a rule definition to analyze and charge user traffic based on RTSP content type.

**Product**  
All

**Privilege**  
Security Administrator, Administrator

**Syntax**

```
[ no ] rtsp content type [ case-sensitive ] operator content_type
```

- **no**  
  Removes the specified rule definition.

- **case-sensitive**  
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.  
  Default: Disabled

- **operator**  
  Specifies how to logically match the information in the analyzed field. 
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **content_type**  
  A unique name that you specify for the RTSP content type. 
  `content_type` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an RTSP content type.

**Example**

The following command creates an RTSP rule definition for analyzing user traffic using an RTSP content type of `abc100`:
rtsp content type = abc100
rtsp date

This command defines a rule definition to analyze and charge user traffic matching the ‘date’ field in the RTSP message type.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] rtsp date [ case-sensitive ] operator date_string
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  **operator** must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `==`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **date_string**
  A unique name that you specify for the date in RTSP header.
  **content_type** must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic matching date string in RTSP header.

**Example**
The following command creates an RTSP rule definition for analyzing user traffic using a match for date string of `12_04_2006` in RTSP message header:

```
rtsp date = 12_04_2006
```
rtsp previous-state

This command defines a rule definition to analyze and charge user traffic based on RTSP previous state.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] rtsp previous-state operator previous_state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- **previous_state**
  Specifies the RTSP previous state for this rule definition.
  `previous_state` must be one of the following:
  - `init`
  - `open`
  - `play`
  - `ready`
  - `record`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an RTSP previous state.

**Example**

The following command creates an RTSP rule definition for analyzing user traffic using an RTSP previous state of `ready`:

```
rtsp previous-state = ready
```
rtsp reply code

This command defines a rule definition to analyze and charge user traffic based on RTSP reply.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] rtsp reply code operator code

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **code**
  Specifies the RTSP response for this rule definition.
  - `code` must be an integer from 100 through 599.

Usage

Use this command to specify a rule definition to analyze user traffic based on an RTSP return code.

Example

The following command creates an RTSP rule definition for analyzing user traffic using an RTSP return code of 356:

```
rtsp reply code = 356
```
rtsp request method

This command defines a rule definition to analyze and charge user traffic based on RTSP method.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] rtsp request method operator method

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
- !=: Does not equal
- =: Equals

method
Specifies the RTSP method for this rule definition.
method must be one of the following requests:
- announce
- describe
- get-parameter
- options
- pause
- play
- record
- redirect
- set-parameter
- setup
- teardown

Usage
Use this command to specify a rule definition to analyze user traffic based on an RTSP method.

Example
The following command creates an RTSP rule definition for analyzing user traffic using an RTSP method of `announce`:

```
rtsp request method = announce
```
rtsp request packet

This command defines a rule definition to analyze and charge user traffic based on RTSP request packet.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] rtsp request packet operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
- !=: Does not equal
- ==: Equals

condition
Specifies the condition for this rule definition.
condition must be one of the following:
- TRUE: Is request
- FALSE: Is response

Usage
Use this command to specify a rule definition to analyze user traffic based on an RTSP request packet.

Example
The following command creates an RTSP rule definition for analyzing user traffic using an RTSP response packet:

    rtsp request packet != FALSE
rtsp rtp-seq

This command defines a rule definition to analyze and charge user traffic based on sequence “seq” field in the RTP-Info header of the RTSP message.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] rtsp rtp-seq operator string
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  - `operator` must be one of the following:
    - `!=`: Does not equal
    - `<=`: Lesser than or equals
    - `=`: Equals
    - `>=`: Greater than or equals

- **string**
  A unique name that you specify to match with the ‘seq’ field in RTP-Info header of the RTSP message.
  - `string` must be an alpha and/or numeric string of 0 through 65535 characters in Normal Play Time (NPT) time format.

**Usage**
Use this command to specify a rule definition to analyze user traffic matching the sequence ‘seq’ field in the RTP-Info header of the RTSP response for a PLAY request.

**Example**
The following command creates an RTSP rule definition for analyzing user traffic using an RTP-seq of 2348:

```
rtsp rtp-seq = 2348
```
rtsp rtp-time

This command defines a rule definition to analyze and charge user traffic based on ‘time’ field in the RTP-Info header of the RTSP message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] rtsp rtp-time operator string

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:

* ! =: Does not equal
  * <=: Lesser than or equals
  * =: Equals
  * >=: Greater than or equals

string
A unique name that you specify to match with the ‘time’ field in RTP-Info header of the RTSP message. string must be an alpha and/or numeric string of 1 through 2147483647 characters in Normal Play Time (NPT) time format.

Usage
Use this command to specify a rule definition to analyze user traffic matching the ‘time’ field in the RTP-Info header of the RTSP response for a PLAY request.

Example
The following command creates an RTSP rule definition for analyzing user traffic using an RTP-Time-stamp of 19970123T153600Z:

rtsp rtp-time = 19970123T153600Z
rtsp rtp-uri

This command defines a rule definition to analyze and charge user traffic based on the uniform resource identifier (URI) field in the RTP-Info header of the RTSP message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] rtsp rtp-uri [ case-sensitive ] operator string

no
Removes the specified rule definition.

case-sensitive
This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
Default: Disabled

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
• !=: Does not equal
• !=contains: Does not contain
• !=ends-with: Does not end with
• !=starts-with: Does not start with
• =: Equals
• contains: Contains
• ends-with: Ends with
• starts-with: Starts with

string
A unique name that you specify to match with the URI in RTP-Info header of the RTSP message.
string must be an alpha and/or numeric string of 1 through 127 characters in length. string allows punctuation characters and it does not include the “host” portion.

Usage
Use this command to specify a rule definition to analyze user traffic matching the “URI” field in the RTP-Info header of the RTSP response for a PLAY request.

Example
The following command creates an RTSP rule definition for analyzing user traffic using an RTP-URI string of `rtsp://www.foo.com` in RTP-info header of RTSP packet:

```
rtsp rtp-uri = rtsp://www.foo.com
```
rtsp session-id

This command defines a rule definition to analyze and charge user traffic based on the RTSP session ID.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] rtsp session-id [ case-sensitive ] operator session_id
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **session_id**
  An unique session ID for the RTSP user.
  `session_id` must be an alpha and/or numeric string of 1 through 127 characters in length.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an RTSP session ID.

**Example**

The following command creates an RTSP rule definition for analyzing user traffic using an RTSP session ID of 0123abc100:
rtsp session-id = 0123abc100
rtsp session-length

This command defines a rule definition to analyze and charge user traffic based on the RTSP session length.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] rtsp session-length operator session_length
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **session_length**
  Specifies the RTSP session length, in bytes, for this rule definition.
  `session_length` must be an integer from 1 through 40000000.

**Usage**
Use this command to specify a rule definition to analyze, compare, or match the total length of RTSP session. The session-length is calculated by adding together the IP payloads (i.e., starting after the IP header) of all relevant packets.

**Example**
The following command creates an RTSP rule definition for analyzing user traffic using an RTSP session length of 3000 bytes:

```
rtsp session-length = 3000
```
**rtsp state**

This command defines a rule definition to analyze and charge user traffic based on RTSP state.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] rtsp state operator state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- **state**
  Specifies the RTSP state for this rule definition. `state` must be one of the following:
  - `end`
  - `init`
  - `open`
  - `play`
  - `ready`
  - `record`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an RTSP state.

**Example**
The following command creates an RTSP rule definition for analyzing user traffic using an RTSP in state of `init`:

```
rtsp state = init
```
rtsp uri

This command defines a rule definition to analyze and charge user traffic based on the uniform resource identifier (URI) in RTSP message.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] rtsp uri [ case-sensitive ] operator string
```

- **no**
  - Removes the specified rule definition.

- **case-sensitive**
  - This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  - Specifies how to logically match the information in the analyzed field.
  - `operator` must be one of the following:
    - `!=`: Does not equal
    - `!contains`: Does not contain
    - `!ends-with`: Does not end with
    - `!starts-with`: Does not start with
    - `=`: Equals
    - `contains`: Contains
    - `ends-with`: Ends with
    - `starts-with`: Starts with

- **string**
  - A unique name that you specify to match with the URI in RTSP header.
  - `string` must be an alpha and/or numeric string of 1 through 127 characters in length. `string` allows punctuation characters and it does not include the “host” portion.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a URI in RTSP header.

**Example**
The following command creates an RTSP rule definition for analyzing user traffic using an RTSP URI string of rtsp://www.example.com:554/twister/audiotrack:

```
rtsp uri = rtsp://www.example.com:554/twister/audiotrack
```
rtsp uri sub-part

This command defines a rule definition to analyze and charge user traffic by parsing sub-parts of the URI in an RTSP request message.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] rtsp uri sub-part { { absolute-path | host | query } [ case-sensitive ]
operator string | port { port_operator port_value | { range | !range } range_from to range_to } }
```

- **no**
  Removes the specified rule definition.

- **absolute-path**
  Specifies the absolute path matching criteria to RTSP URI in an RTSP request message.

- **host**
  Specifies the host name matching criteria to RTSP URI in an RTSP request message.

- **query**
  Specifies the query string matching criteria to RTSP URI in an RTSP request message.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!`= Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with
string
A unique absolute path/host name or query string that you specify to match with the URI in RTSP header. string must be an alpha and/or numeric string of 1 through 127 characters in length. string allows punctuation characters and it does not include the “host” portion.

port
Specifies the port related matching for RTSP URI in an RTSP request message.

port_operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
- !=: Does not equal
- <=: Lesser than or equals
- ==: Equals
- >=: Greater than or equals

port_value
Specifies the RTSP port number used for matching with port rule in RTSP flow. port_value must be an integer from 0 through 65535.

{ range | !range } range_from to range_to
Enables or disables the range criteria for RTSP flow ports.
- range: Enables the range criteria for RTSP flow ports.
- !range: Disables the range criteria for RTSP flow ports.
- range_from: Specifies the start of range of RTSP flow ports and value must be an integer from 0 through 65535 but less than or equal to range_to.
- range_to: Specifies the end of range of RTSP flow ports and value must be an integer from 0 through 65535 but more than or equal to range_from.

Usage
Use this command to specify a rule definition to analyze user traffic based on a URI sub parts like host, absolute path, port, and query in RTSP request message.

Example
The following command creates an RTSP URI sub part rule definition to analyze user traffic using an RTSP URI port number between 1023 and 1068:

```
rtsp uri sub-part port range 1023 to 1068
```
rtsp user-agent

This command defines a rule definition to analyze and charge user traffic matching ‘user-agent’ field in RTSP header.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] rtsp user-agent [ case-sensitive ] operator user_agent
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **user_agent**
  Specifies the user agent in RTSP header for this rule definition.
  `user_agent` must be an alpha and/or numeric string of 1 through 127 characters in length.

**Usage**

Use this command to specify a rule definition to analyze user agent field in RTSP header.

**Example**

The following command creates a rule definition for analyzing user traffic using content as `test` in “user-agent” field of RTSP header:
rtsp user-agent = test
rule-application

This command specifies the application rule for the rule definition.

Product
All

Privilege
Security Administrator, Administrator

Syntax

rule-application { charging | post-processing | routing }
no rule-application

no
Removes the previous rule application configuration.

routing
Specifies that this rule definition only be used for routing purposes.
Up to 256 rule definitions can be defined for routing in an Active Charging Service.
Default: Disabled

post-processing

Important: The post-processing keyword is only available in StarOS 8.3 and later releases.

Specifies that this rule definition only be used for post-processing purposes. This enables processing of packets even if the rule matching for them has been disabled.

charging
Specifies that this rule definition only be used for charging purposes.
Up to 2048 rule definitions can be defined for charging application in an Active Charging Service.
Default: Enabled

Usage
Use this command to assign a rule application to a rule definition.
If, when configuring a ruledef, the rule-application is not specified, by default the system configures the ruledef as a charging ruledef.

Example
The following command assigns a rule application of charging to the current rule definition:

```
rule-application charging
```
sdp any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for SDP.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] sdp any-match operator condition
```

- **no**
  - Removes the specified rule definition.

- **operator**
  - Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
    - `!=`: Does not equal
    - `=`: Equals

- **condition**
  - Specifies the condition for this rule definition. `condition` must be one of the following:
    - `FALSE`
    - `TRUE`

Usage

Use this command to specify a rule definition to analyze user traffic based on the SDP any match status.

Example

The following command defines an any match rule definition for analyzing SDP user traffic as `TRUE`:

```
sdp any-match = TRUE
```
sdp connection-ip-address

This command defines a rule definition to analyze and charge user traffic based on SDP connection IP address.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] sdp connection-ip-address operator ip_address

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removes the specified rule definition.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies how to logically match the information in the analyzed field.</td>
</tr>
<tr>
<td>operator</td>
</tr>
<tr>
<td>must be one of the following:</td>
</tr>
<tr>
<td>• ! =: Does not equal</td>
</tr>
<tr>
<td>• =: Equals</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ip_address</th>
</tr>
</thead>
<tbody>
<tr>
<td>The connection IP address expressed in IPv4 dotted decimal notation.</td>
</tr>
</tbody>
</table>

Usage

Use this command to specify a rule definition to analyze user traffic based on the SDP connection-ip-address.

Example

The following command defines a rule definition for analyzing SDP user traffic using an SDP connection-ip-address of 1.1.1.1:

```
sdp connection-ip-address = 1.1.1.1
```

sdp media-audio-port

This command defines a rule definition to analyze and charge user traffic based on SDP media-audio-port.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] sdp media-audio-port operator port

---

no
Removes the specified rule definition.

---

operator
Specifies how to logically match the information in the analyzed field.
*operator* must be one of the following:
- !: Does not equal
- =: Equals

---

port
Specifies the port number for this rule definition.
*port* must be an integer from 0 through 65535.

Usage
Use this command to specify a rule definition to analyze user traffic based on an SDP media-audio-port.

Example
The following command creates an SDP rule definition for analyzing user traffic using SDP media audio port 10:

```
  sdp media-audio-port = 10
```
sdp media-video-port

This command defines a rule definition to analyze and charge user traffic based on SDP media-video-port.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] sdp media-video-port operator port

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!`: Does not equal
  - `=`: Equals

- **port**
  Specifies the port number for this rule definition. `port` must be an integer from 0 through 65535.

Usage
Use this command to specify a rule definition to analyze user traffic based on an SDP media-video-port.

Example
The following command creates an SDP rule definition for analyzing user traffic using SDP media video port 10:

```
   sdp media-video-port = 10
```
sdp uplink

This command defines a rule definition to analyze and charge user traffic based on SDP uplink.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] sdp uplink operator condition

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. **operator** must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **condition**
  Specifies the condition for this rule definition. **condition** must be one of the following:
  - `FALSE`: Is not uplink
  - `TRUE`: Is uplink

Usage

Use this command to specify a rule definition to analyze user traffic based on whether the SDP traffic is uplink or not uplink.

Example

The following command defines a rule definition for analyzing SDP user traffic using an SDP uplink status is not equal to `FALSE`.

```
sdp uplink != FALSE
```
secure-http any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for Secure HTTP.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] secure-http any-match operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
• ! =: Does not equal
• =: Equals

condition
Specifies the condition for this rule definition.
condition must be one of the following:
• FALSE
• TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on the HTTP any match status.

Example
The following command creates an HTTPS rule definition for analyzing user traffic using an HTTPS any match status of FALSE:

secure-http any-match = FALSE
secure-http uplink

This command defines a rule definition to analyze and charge user traffic based on Secure-HTTP uplink.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] secure-http uplink operator condition

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  - `!=`: Does not equal
  - `=`: Equals

- **condition**
  Specifies the condition for this rule definition.
  - `<FALSE>`: Is not uplink
  - `<TRUE>`: Is uplink

Usage

Use this command to specify a rule definition to analyze user traffic based on whether the HTTPS traffic is uplink or not uplink.

Example

The following command defines a rule definition for analyzing HTTPS user traffic using an HTTPS uplink status is not equal to `<FALSE>`:

secure-http uplink != FALSE
sip any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for SIP.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] sip any-match operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
- •!=: Does not equal
- •==: Equals

condition
Specifies the condition for this rule definition.
condition must be one of the following:
- •FALSE
- •TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on the SIP any match status.

Example
The following command defines an any match rule definition for analyzing SIP user traffic:

sip any-match = TRUE
**sip call-id**

This command defines a rule definition to analyze and charge user traffic based on the SIP call ID.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] sip call-id [ case-sensitive ] operator call-id
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **call-id**
  `call-id` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**
Use this command to specify a SIP call ID rule definition to analyze user traffic based on a SIP call ID.

**Example**
The following command creates a rule definition for analyzing user traffic using a SIP call ID of `test`:

```
sip call-id = test
```
sip call-id


**sip content length**

This command defines a rule definition to analyze and charge user traffic based on the SIP content length.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] sip content length operator content_length
```

**no**

Removes the specified rule definition.

**operator**

Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:

- `!=`: Does not equal
- `<=`: Lesser than or equals
- `=`: Equals
- `>=`: Greater than or equals

**content_length**

Specifies the SIP content length for this rule definition.

`content_length` must be an integer from 0 through 65535.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a SIP content length.

**Example**

The following command creates a SIP rule definition for analyzing user traffic using a SIP content length of 10000:

```
sip content length = 10000
```
sip content type

This command defines a rule definition to analyze and charge user traffic based on the SIP content type.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] sip content type [ case-sensitive ] operator string
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **string**
  Specifies content type is used in this rule definition.
  `string` must be an alpha and/or numeric string of 1 through 127 characters in length.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on a SIP content type.

**Example**
The following command creates a SIP rule definition for analyzing user traffic using a SIP content type as `download_string`:

```
```
sip content type = download_string
sip from

This command defines a rule definition to analyze and charge user traffic based on the SIP from.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] sip from [ case-sensitive ] operator string
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **string**
  Specifies the string for this rule definition. `string` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a SIP from value.

**Example**

The following command creates a SIP rule definition for analyzing user traffic containing a SIP from value of `test1:`
sip from contains test1
sip previous-state

This command defines a rule definition to analyze and charge user traffic based on the SIP previous state.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] sip previous-state operator previous_state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **previous_state**
  Specifies the SIP previous state for this rule definition. `previous_state` must be one of the following:
  - `init`
  - `provisional-response`
  - `request-sent`
  - `response-fail`
  - `response-ok`

**Usage**
Use this command to specify a rule definition to analyze user traffic based on a SIP previous state.

**Example**
The following command creates a SIP rule definition for analyzing user traffic using a SIP previous state of `request-sent`:

```plaintext
sip previous-state = request-sent
```
**sip reply code**

This command defines a rule definition to analyze and charge user traffic based on the SIP reply code.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] sip reply code operator return_code
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. *operator* must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `==`: Equals
  - `>=`: Greater than or equals

- **return_code**
  Specifies the SIP return code for this rule definition. *return_code* must be an integer from 100 through 699.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a SIP reply code.

**Example**

The following command creates a SIP rule definition for analyzing user traffic using a SIP reply code of 150:

```
sip reply code = 150
```
**sip request method**

This command defines a rule definition to analyze and charge user traffic based on the SIP request method.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] sip request method operator method
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- **method**
  Specifies the SIP method for this rule definition.
  `method` must be one of the following:
  - `ack`
  - `bye`
  - `cancel`
  - `invite`
  - `options`
  - `register`

**Usage**
Use this command to specify a rule definition to analyze user traffic based on SIP method.

**Example**
The following command defines a rule definition for analyzing SIP user traffic using SIP request method `bye`:

```
sip request method = bye
```
**sip request packet**

This command defines a rule definition to analyze and charge user traffic based on the SIP request packet.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] sip request packet operator condition
```

**no**
Removes the specified rule definition.

**operator**
Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
- `=`: Equals
- `!=` : Does not equal

**condition**
The type of SIP packet is request. `condition` must be one of the following:
- `FALSE` : Is a response
- `TRUE` : Is a request

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the SIP request packet.

**Example**
The following command defines a rule definition for analyzing SIP user traffic using a SIP request packet is equals to request:

```
sip request packet = TRUE
```
sip state

This command defines a rule definition to analyze and charge user traffic based on the SIP state.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] sip state operator state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- **state**
  Specifies the sip state for this rule definition.
  `state` must be one of the following:
  - `ack-received`
  - `provisional-response`
  - `request-sent`
  - `response-fail`
  - `response-ok`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a SIP state.

**Example**

The following command creates a SIP rule definition for analyzing user traffic using a SIP state of `request-sent`:

```
sip state = request-sent
```
sip to

This command defines a rule definition to analyze and charge user traffic based on the “to” field of SIP.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] sip to [ case-sensitive ] operator sip_to_field
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **sip_to_field**
  Specifies the SIP to value for this rule definition.
  `sip_to_field` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a SIP to value.

**Example**

The following command creates a SIP rule definition for analyzing user traffic containing a SIP to value of `test1`:
sip to contains test1
sip uri

This command defines a rule definition to analyze and charge user traffic based on the SIP URI.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
[ no ] sip uri [ sub-part { headers | host | parameters | port | userinfo } ] [ case-sensitive ] operator string
```

- **no**
  Removes the specified rule definition.

- **sub-part**
  This is an optional keyword that defines what sub-part of a SIP URI to check.
  - **headers**: Apply the rule to SIP URI header field.
  - **host**: Apply the rule the SIP URI host field.
  - **parameters**: Apply the rule to the SIP URI parameters field.
  - **port**: Apply the rule to the SIP URI port field.
  - **userinfo**: Apply the rule to the SIP URI userinfo field.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  **operator** must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

  The string for sub-part keyword **port** must be an integer and requires different operators. Use the following operators with the **port** keyword:
  - `!=`: Does not equal
A unique name that you specify for a SIP URI.

*string* must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

The string for sub-part keyword *port* must be an integer from 0 through 65535.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a SIP URI.

**Example**

The following command creates a SIP rule definition for analyzing user traffic using a SIP URI string:

```
sip uri = sip:192.168.1.51:5060
sip uri = sip:nnnnn@host:5060;user=phone
```
smtp any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for SMTP.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] smtp any-match operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
• ! =: Does not equal
• ==: Equals

condition
Specifies the condition for this rule definition.
condition must be one of the following:
• FALSE
• TRUE

Usage
Use this command to specify an any match rule definition on analyzing user traffic based on the SMTP analyzed status.

Example
The following command defines an any match rule definition for analyzing SMTP user traffic:

smtp any-match = TRUE
smtp command arguments

This command defines a rule definition to analyze and charge user traffic based on the SMTP command arguments.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] smtp command arguments [ case-sensitive ] operator argument

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.

  - !**: Does not equal
  - !contains: Does not contain
  - !ends-with: Does not end with
  - !starts-with: Does not start with
  - =: Equals
  - contains: Contains
  - ends-with: Ends with
  - starts-with: Starts with

- **argument**
  A unique value that you specify to use for the command argument.

  argument must be an alpha and/or numeric string of 1 through 63 characters in length, and can contain punctuation characters.

Usage

Use this command to specify a rule definition to analyze user traffic based on an SMTP command argument.

Example

The following command defines a rule definition for analyzing SMTP user traffic using a command argument of test:
smtp command arguments = test
smtp command id

This command defines a rule definition to analyze and charge user traffic based on the SMTP command ID.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] smtp command id [ operator command_id ]
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **command_id**
  A unique value that you specify to use for the command argument.
  `command_id` must be an integer from 0 through 10.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an SMTP command ID.

**Example**
The following command defines a rule definition for analyzing POP3 user traffic using a command ID of 8:

```
smtp command id = 8
```
smtp command name

This command defines a rule definition to analyze and charge user traffic based on the SMTP command name.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
[ no ] smtp command name operator command_name
```

<table>
<thead>
<tr>
<th>operator</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>!=</td>
<td>Does not equal</td>
<td><code>!=</code></td>
</tr>
<tr>
<td>=</td>
<td>Equals</td>
<td><code>=</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>command_name</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>bdat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ehlo</td>
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<tr>
<td>expn</td>
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<tr>
<td>helo</td>
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<tr>
<td>mail-from</td>
<td></td>
<td></td>
</tr>
<tr>
<td>noop</td>
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</tr>
<tr>
<td>quit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rcpt-to</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vrfy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Usage

Use this command to specify a rule definition to analyze user traffic based on an SMTP command name.

Example

The following command defines a rule definition for analyzing SMTP user traffic using a command name of `data`:
smtp command name = data
smtp mail-size

This command defines a rule definition to analyze and charge user traffic based on the SMTP mail size.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] smtp mail-size { operator mail_size | { range | !range } range_from to range_to }
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>Removes the specified rule definition.</td>
</tr>
</tbody>
</table>

**Operator**

Specifies how to logically match the information in the analyzed field.

- `!=`: Does not equal
- `<=`: Lesser than or equals
- `=`: Equals
- `>=`: Greater than or equals

**mail_size**

Specifies the mail size, in bytes, for this rule definition.

- `mail_size` must be an integer from 1 through 40000000.

**Range**

- `{ range | !range } range_from to range_to` Enables or disables the range criteria.

- `range`: Enables the range criteria.
- `!range`: Disables the range criteria.

- `range_from`: Specifies the start of range, and must be an integer from 1 through 40000000.
- `range_to`: Specifies the end range. `range_to` must be an integer from 1 through 40000000, and must be greater than `range_from`.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on SMTP mail size.

**Example**

The following command defines a rule definition for analyzing SMTP user traffic using a mail size of 40000:

```
```
smtp mail-size

smtp mail-size = 40000
smtp pdu-length

This command defines a rule definition to analyze and charge user traffic based on the SMTP protocol data unit (PDU) length.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] smtp pdu-length { operator pdu_length | { ( range | !range ) range_from to range_to } }
```

| **no** |
| Removes the specified rule definition. |

| **operator** |
| Specifies how to logically match the information in the analyzed field. |
| **operator** must be one of the following: |
| • !=: Does not equal |
| • < =: Lesser than or equals |
| • ==: Equals |
| • >=: Greater than or equals |

| **pdu_length** |
| Specifies the SMTP PDU length, in bytes, for this rule definition. |
| **pdu_length** must be an integer from 1 through 65535. |

| **{ range | !range } range_from to range_to** |
| Enables or disables the range criteria. |
| • range: Enables the range criteria. |
| • !range: Disables the range criteria. |
| • range_from: Specifies the start of range, and must be an integer from 1 through 65535. |
| • range_to: Specifies the end range. range_to must be an integer from 1 through 65535, and must be greater than range_from |

**Usage**
Use this command to specify a rule definition to analyze user traffic based on an SMTP packet length.

**Example**
The following command defines a rule definition for analyzing SMTP user traffic using a PDU length of 1600 bytes:
smtp pdu-length = 1600
smtp previous-state

This command defines a rule definition to analyze and charge user traffic based on the SMTP previous state.

Product

All

Privilege

Security Administrator, Administrator

Syntax

[ no ] smtp previous-state operator pre_state

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
• !=: Does not equal
• ==: Equals

pre_state
Specifies the previous state for this rule definition.
pre_state must be one of the following:
• close: Closed state
• init: Initialized state
• response-error: Reply error state
• response-ok: Response ok state
• waiting-for-response: Waiting for response state

Usage

Use this command to specify a rule definition to analyze user traffic based on an SMTP previous state.

Example

The following command creates an SMTP rule definition for analyzing user traffic using an SMTP previous state of close:

smtp previous-state = close
smtp recipient

This command defines a rule definition to analyze and charge user traffic based on the SMTP recipient.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] smtp recipient [ case-sensitive ] operator argument
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `==`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **argument**
  A unique value that you specify to use for the response argument. `argument` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on a recipient rule definition.

**Example**
The following command defines a rule definition for analyzing SMTP user traffic using a recipient of `test`:
smtp recipient = test
smtp reply arguments

This command defines a rule definition to analyze and charge user traffic based on the SMTP reply argument.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] smtp reply arguments [ case-sensitive ] operator argument
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **argument**
  Specifies the string for this rule definition.
  `argument` must be an alpha and/or numeric string of 1 through 63 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an SMTP reply argument.

**Example**

The following command creates an SMTP reply argument rule definition for analyzing user traffic using a reply argument of `test`:
smtp reply arguments = test
smtp reply id

This command defines a rule definition to analyze and charge user traffic based on the SMTP reply ID.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] smtp reply id operator reply_id

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:

- !=: Does not equal
- ==: Equals

reply_id
Specifies the reply ID for this rule definition. reply_id must be one of the following:

- 0: +NO reply
- 1: +OK reply
- 2: -ERR reply

Usage
Use this command to specify a rule definition to analyze user traffic based on an SMTP reply ID.

Example
The following command defines a rule definition for analyzing SMTP user traffic using a reply ID of 2:

smtp reply id = 2
smtp reply status

This command defines a rule definition to analyze and charge user traffic based on the SMTP reply status.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] smtp reply status operator reply_status
```

- **no**
  - Removes the specified rule definition.

- **operator**
  - Specifies how to logically match the information in the analyzed field.
    - `!=`: Does not equal
    - `==`: Equals

- **reply_status**
  - Specifies the response ID for this rule definition.
    - `+OK`: Response OK
    - `-ERR`: Response error

**Usage**

Use this command to specify a rule definition to analyze user traffic based on an SMTP reply status.

**Example**

The following command defines a rule definition for analyzing SMTP user traffic using a reply status of `+OK`:

```
smtp reply status = +OK
```
**smtp sender**

This command defines a rule definition to analyze and charge user traffic based on the SMTP sender.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] smtp sender [ case-sensitive ] operator sender
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **sender**
  Specifies the session length used for this rule definition. `sender` must be an alpha/or numeric string of 1 through 127 characters in length.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the SMTP session length.

**Example**

The following command creates an SMTP rule definition for analyzing user traffic using an SMTP sender of `test`:

```
smtp sender = test
```
smtp session-length

This command defines a rule definition to analyze and charge user traffic based on the SMTP session-length.

Product:
All

Privilege:
Security Administrator, Administrator

Syntax:

```
[ no ] smtp session-length { operator sess_length | { range | !range } range_from to range_to }
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!`: Does not equal
  - `<`: Lesser than or equals
  - `=`: Equals
  - `>`: Greater than or equals

- **sess_length**
  Specifies the session length for this rule definition.
  `sess_length` must be an integer from 1 through 40000000.

- **{ range | !range } range_from to range_to**
  Enables or disables the range criteria.
  - `range`: Enables the range criteria.
  - `!range`: Disables the range criteria.
  - `range_from`: Specifies the start of range, and must be an integer from 1 through 40000000.
  - `range_to`: Specifies the end range. `range_to` must be an integer from 1 through 40000000, and must be greater than `range_from`.

Usage:
Use this command to specify a rule definition to analyze user traffic based on the SMTP session length.

Example:
The following command creates an SMTP rule definition for analyzing user traffic using an SMTP session length of 40000000:

```
no
smtp session-length operator sess_length range_from to range_to
```
smtp session-length = 4000000
smtp state

This command defines a rule definition to analyze and charge user traffic using SMTP state.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] smtp state operator state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- **state**
  Specifies the SMTP state for this rule definition.
  `state` must be one of the following:
  - `close`: Closed state
  - `init`: Initialized state
  - `response-error`: Response of error state
  - `response-ok`: Response of ok state
  - `waiting-for-response`: Waiting for response state

**Usage**

Use this command to specify a rule definition to analyze user traffic based on SMTP state.

**Example**
The following command creates an SMTP rule definition for analyzing user traffic using an SMTP state of `close`:

```plaintext
smtp state = close
```
tcp analyzed out-of-order

This command specifies counting/charging of all TCP out-of-order packets that are received and buffered at ACSMgr/SessMgr due to non receipt of earlier packet(s) in sequence.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] tcp analyzed out-of-order operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:

• ! =: Does not equal
• =: Equals

condition
Specifies the condition for this rule definition. condition must be one of the following:

• FALSE: Not analyzed
• TRUE: Analyzed

Usage
This command is used to set the status flag to ‘analyzed’ or ‘not analyzed’ for all TCP packets received at the ACSMgr/SessMgr prior to their earlier packets. When a packet reaches ACSMgr/SessMgr prior to earlier packet(s), particular packet with subsequent packets are buffered at ACSMgr/SessMgr as TCP out-of-order packets and ACSMgr/SessMgr waits for missing packet(s) till time-out duration expires. If the packet(s) with the missing sequence number(s) arrives with in time-out duration, all buffered packets with correct sequence will be presented to upper layers (HTTP etc.) for analysis; otherwise buffered TCP out-of-order packets will be sent to charging with analysis done flag at TCP/IP layer only.

If this command is enabled the TCP out-of-order packets marked and sent to TCP analyzer as analyzed for charging action otherwise discarded.

Example
The following command sets to analyze TCP out-of-order packets:

    tcp analyzed out-of-order = TRUE
tcp analyzed out-of-order
tcp any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for TCP.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] tcp any-match operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `! =`: Does not equal
  - `= =`: Equals

- **condition**
  Specifies the condition for this rule definition.
  `condition` must be one of the following:
  - `FALSE`: Not analyzed
  - `TRUE`: Analyzed

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the tcp any match status.

**Example**
The following command defines an any match rule definition for analyzing TCP user traffic:

```
tcp any-match = TRUE
```
tcp connection-initiator

This command defines a rule definition to analyze and charge user traffic based on the TCP connection initiator.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] tcp connection-initiator operator subscriber

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:

- !: Does not equal
- =: Equals

subscriber
Specifies that the connection is being initiated by the subscriber.

Usage
Use this command to specify a rule definition to analyze user traffic based on the TCP connection initiator and to allow the operator to differentiate between connection initiated by subscriber or the subscriber is acting as a Transaction Control Server (TCS) server.

Example
The following command creates TCP rule definition for analyzing user traffic using an TCP connection initiator as subscriber:

tcp connection-initiator = subscriber
tcp downlink

This command defines a rule definition to analyze and charge user traffic matching the direction of TCP packets to downlink (to subscriber).

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] tcp downlink operator condition
```

- **no**
  - Removes the specified rule definition.

- **operator**
  - Specifies how to logically match the information in the analyzed field. 
    - `!=`: Does not equal
    - `==`: Equals

- **condition**
  - Specifies the condition for this rule definition. 
    - `FALSE`
    - `TRUE`

Usage

Use this command to specify a rule definition to analyze user traffic based on the TCP packet direction as downlink.

Example

The following command creates TCP rule definition for analyzing user traffic using an TCP packet direction to downlink (to subscriber):

```
tcp downlink = TRUE
```
**tcp dst-port**

This command defines a rule definition to analyze and charge user traffic based on destination TCP port.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] tcp dst-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```

---

**no**

Removes the specified rule definition.

---

**operator**

Specifies how to logically match the port number.

**operator** must be one of the following:

- `=`: Does not equal
- `<`: Lesser than or equals
- `=`: Equals
- `>`: Greater than or equals

---

**port_number**

Specifies the port number to match.

**port_number** must be an integer from 1 through 65535.

---

**range | !range**

Specifies the range criteria:

- `!range`: Not in the range
- `range`: In the range

---

**start_range to end_range**

Specifies the starting and ending port numbers for the range of destination TCP ports.

- `start_range` must be an integer from 1 through 65535.
- `end_range` must be an integer from 1 through 65535, and must be greater than `start_range`.

---

**port-map port_map**

Specifies the port map for the port range.

**port_map** must be a string of 1 through 63 characters in length.

---

**Usage**
Use this command to specify a rule definition to analyze user traffic based on destination TCP port.

Example
The following command creates a TCP rule definition for analyzing user traffic matching destination port for TCP as 10:

```
tcp dst-port = 10
```
tcp duplicate

This command defines a rule definition to analyze and charge user traffic using duplicate TCP packet.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] tcp duplicate operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
• ! =: Does not equal
• =: Equals

condition
Specifies the condition for this rule definition.
condition must be one of the following:
• FALSE: Not duplicated/retransmitted
• TRUE: Duplicated/retransmitted

Usage
Use this command to specify a duplicate rule definition for analyzing user traffic.

Example
The following command defines a duplicate rule definition with a value of TRUE

tcp duplicate = TRUE
tcp either-port

This command defines a rule definition to analyze and charge user traffic using either (destination or source) TCP port.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] tcp either-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```

- `no`
  Removes the specified rule definition.

- `operator`
  Specifies how to logically match the port number.
  `operator` must be one of the following:
  - `!`: Does not equal
  - `<`: Lesser than or equals
  - `=`: Equals
  - `>`: Greater than or equals

- `port_number`
  Specifies the port number to match.
  `port_number` must be an integer from 1 through 65535.

- `range | !range`
  Specifies the range criteria:
  - `!range`: Not in the range
  - `range`: In the range

- `start_range to end_range`
  Specifies the starting and ending port numbers for the port range.
  - `start_range` must be an integer from 1 through 65535.
  - `end_range` must be an integer from 1 through 65535, and must be greater than `start_range`.

- `port-map port_map`
  Specifies the port-map for the port range.
  `port_map` must be a string of 1 through 63 characters in length.

Usage
Use this command to specify a rule definition to analyze user traffic based on either TCP port.

**Example**
The following command creates a TCP rule definition for analyzing user traffic matching destination or source port for TCP as 10:

```plaintext
tcp either-port = 10
```
tcp error

This command defines a rule definition to identify any erroneous TCP packets.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] tcp error operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **condition**
  Specifies the condition for this rule definition.
  `condition` must be one of the following:
  - `FALSE`
  - `TRUE`

**Usage**

Use this command to specify a rule definition to identify any erroneous TCP packets.

**Example**

The following command creates a TCP rule definition for identifying an erroneous TCP packet:

```plaintext
tcp error = TRUE
```
This command defines a rule definition to analyze and charge user traffic based on the TCP flag.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] tcp flag operator value
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!contains`: Does not contain
  - `contains`: Contains
  - `!=`: Does not equal
  - `=`: Equals

- **value**
  The value of the specified field. `value` must be one of the following:
  - `ack`: TCP FLAG ACK
  - `fin`: TCP FLAG FIN
  - `push`: TCP FLAG PUSH
  - `reset`: TCP FLAG RESET
  - `syn`: TCP FLAG SYN

**Usage**
Use this command to specify a flag rule definition for analyzing user traffic.

**Example**
The following command defines a flag rule definition with a value of `reset`:

```
tcp flag = reset
```
tcp initial-handshake-lost

This command defines a rule definition to identify a TCP flow where the initial handshake was not seen.

**Product**  
All

**Privilege**  
Security Administrator, Administrator

**Syntax**

```
[ no ] tcp initial-handshake-lost operator condition
```

- **no**  
  Removes the specified rule definition.

- **operator**  
  Specifies how to logically match the information in the analyzed field.  
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **condition**  
  Specifies the condition for this rule definition.  
  `condition` must be one of the following:
  - `FALSE`
  - `TRUE`

**Usage**

Use this command to specify a rule definition to identify a TCP flow where the initial handshake was not seen.

**Example**

The following command creates a TCP rule definition for identifying a TCP flow where the initial handshake was not seen:

```
tcp initial-handshake-lost = TRUE
```
tcp payload

This command defines a rule definition to analyze and charge user traffic based on Hex/ASCII string content in payload protocol-signature field of TCP payload.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] tcp payload starts-with { hex-signature hex_string | string-signature string }  

<table>
<thead>
<tr>
<th>no</th>
<th>Removes the specified rule definition.</th>
</tr>
</thead>
<tbody>
<tr>
<td>hex-signature hex_string</td>
<td>Specifies hexadecimal protocol signature in payload field. hex_string must be a dash-delimited list of hex data of size smaller than 32.</td>
</tr>
<tr>
<td>string-signature string</td>
<td>Specifies protocol signature in payload field. string must be a string of 1 through 32 characters in length.</td>
</tr>
</tbody>
</table>

Usage
Use this command to define a rule definition to analyze user traffic based on a match for Hex/ASCII string content in payload protocol-signature field.

Example
The following command creates a TCP rule definition to identify user traffic using TCP protocol signature as tcp1:

```
tcp payload starts-with string-signature tcp1
```
**tcp payload-length**

This command defines a rule definition to analyze and charge user traffic based on the TCP payload length.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] tcp payload-length operator payload_length
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. Operator must be one of the following:
  - `!`: Does not equal
  - `<=`: Less than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **payload_length**
  Specifies the tcp payload length for this rule definition. `payload_length` must be an integer from 0 through 40000000.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a TCP payload length.

**Example**

The following command creates a TCP rule definition for analyzing user traffic using a TCP payload length of 10000:

```
tcp payload-length = 10000
```
tcp previous-state

This command defines a rule definition to analyze and charge user traffic using previous state of TCP packet.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] tcp previous-state operator previous_state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!`: Does not equal
  - `=`: Equals

- **previous_state**
  Specifies the TCP previous state for this rule definition. `previous_state` must be one of the following:
  - `close`
  - `close-wait`
  - `closing`
  - `established`
  - `fin-wait1`
  - `fin-wait2`
  - `last-ack`
  - `listen`
  - `syn-received`
  - `syn-sent`
  - `time-wait`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a TCP previous state.

**Example**
The following command creates a TCP rule definition for analyzing user traffic using a TCP previous state of time-wait:
tcp previous-state = time-wait
tcp session-length

This command defines a rule definition to analyze and charge user traffic using TCP session length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
- !=: Does not equal
- <=: Lesser than or equals
- ==: Equals
- >=: Greater than or equals

sess_length
Specifies the TCP session length, in bytes, for this rule definition.
sess_length must be an integer from 0 through 4000000000.

Usage
Use this command to specify a rule definition to analyze user traffic based on the TCP session length.

Example
The following command creates a TCP rule definition for analyzing user traffic using a TCP session length of 2000 bytes:

```bash
tcp session-length = 2000
```
# tcp src-port

This command defines a rule definition to analyze and charge user traffic based on source TCP port.

## Product
All

## Privilege
Security Administrator, Administrator

## Syntax

```
[ no ] tcp src-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```

### no
Removes the specified rule definition.

### operator
Specifies how to logically match the port number.

- `!`: Does not equal
- `<`: Lesser than or equals
- `=`: Equals
- `>`: Greater than or equals

### port_number
Specifies the port number to match.

- `port_number` must be an integer from 1 through 65535.

### range | !range
Specifies the range criteria:

- `!range`: Not in the range
- `range`: In the range

### start_range to end_range
Specifies the starting and ending port numbers for the port range.

- `start_range` must be an integer from 1 through 65535.
- `end_range` must be an integer from 1 through 65535, and must be greater than `start_range`.

### port-map port_map
Specifies the port map for the port range.

- `port_map` must be a string of 1 through 63 characters in length.

## Usage
Use this command to specify a rule definition to analyze user traffic based on source TCP port.

Example
The following command creates a TCP rule definition for analyzing user traffic matching source port for TCP as 10:

```
tcp src-port = 10
```
tcp state

This command defines a rule definition to analyze and charge user traffic using current state of TCP packet.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] tcp state operator state
```

- **no**
  - Removes the specified rule definition.

- **operator**
  - Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
    - `!=`: Does not equal
    - `=`: Equals

- **state**
  - Specifies the TCP state for this rule definition. `state` must be one of the following:
    - `close`
    - `close-wait`
    - `closing`
    - `established`
    - `fin-wait1`
    - `fin-wait2`
    - `last-ack`
    - `listen`
    - `syn-received`
    - `syn-sent`
    - `time-wait`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a TCP state.

**Example**

The following command creates a TCP rule definition for analyzing user traffic using a TCP state of `close`:
tcp state = close
tcp uplink

This command defines a rule definition to analyze and charge user traffic matching the direction of TCP packets to uplink (from subscriber).

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] tcp uplink operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
- !=: Does not equal
- ==: Equals

condition
Specifies the condition for this rule definition. condition must be one of the following:
- FALSE
- TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on the TCP packet direction as uplink.

Example
The following command creates TCP rule definition for analyzing user traffic using an TCP packet direction to uplink (from subscriber):

tcp uplink = TRUE
**udp any-match**

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for UDP.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] udp any-match operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.  
  **operator** must be one of the following:
  - `!`: Does not equal
  - `=`: Equals

- **condition**
  Specifies the condition for this rule definition.  
  **condition** must be one of the following:
  - `FALSE`
  - `TRUE`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the UDP analyzed status.

**Example**

The following command defines an any match rule definition for analyzing UDP user traffic:

```
udp any-match = TRUE
```
**udp downlink**

This command defines a rule definition to analyze and charge user traffic based on the UDP downlink.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] udp downlink operator condition
```

- **no**
  
  Removes the specified rule definition.

- **operator**
  
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  
  - `=`: Equals

- **condition**
  
  Specifies the condition for this rule definition. `condition` must be one of the following:
  
  - `FALSE`
  - `TRUE`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a UDP downlink condition.

**Example**

The following command creates a UDP rule definition for analyzing user traffic using UDP downlink condition `TRUE`

```
udp downlink = TRUE
```
udp dst-port

This command defines a rule definition to analyze and charge user traffic based on destination UDP port.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] udp dst-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the port number.
  - **operator** must be one of the following:
    - `!=`: Does not equal
    - `<=`: Lesser than or equals
    - `=`: Equals
    - `>=`: Greater than or equals

- **port_number**
  Specifies the port number to match.
  - **port_number** must be an integer from 1 through 65535.

- **!range | range**
  Specifies the range criteria.
  - `!range`: Not in the range
  - `range`: In the range

- **start_range to end_range**
  Specifies the starting and ending port numbers for the port range.
  - **start_range** must be an integer from 1 through 65535.
  - **end_range** must be an integer from 1 through 65535, and must be greater than **start_range**.

- **port-map port_map**
  Specifies the port map for the port range.
  - **port_map** must be a string of 1 through 63 characters in length.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on destination UDP port.

**Example**
The following command creates a UDP rule definition for analyzing user traffic matching destination port for UDP as 10:

```
udp dst-port = 10
```
udp either-port

This command defines a rule definition to analyze and charge user traffic using either (destination or source) UDP port.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] udp either-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the port number.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **port_number**
  Specifies the port number to match.
  `port_number` must be an integer from 1 through 65535.

- **!range | range**
  Specifies the range criteria.
  - `!range`: Not in the range
  - `range`: In the range

- **start_range to end_range**
  Specifies the starting and ending port numbers for the port range.
  `start_range` must be an integer from 1 through 65535.
  `end_range` must be an integer from 1 through 65535, and must be greater than `start_range`.

- **port-map port_map**
  Specifies the port map for the port range.
  `port_map` must be a string of 1 through 63 characters in length.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on either UDP port.

Example
The following command creates a UDP rule definition for analyzing user traffic matching destination or source port for UDP as 10:

```
  udp either-port = 10
```
**udp payload**

This command defines a rule to analyze and charge user traffic based on the match for Hex/ASCII string content in payload protocol-signature field in UDP payload.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] udp payload starts-with { hex-signature hex_string | string-signature string }
```

- **no**
  - Removes the specified rule definition.

- **hex-signature hex_string**
  - Specifies hexadecimal protocol signature in payload field.
  - `hex_string` must be a dash-delimited list of hex data of size smaller than 32.

- **string-signature string**
  - Specifies protocol signature in payload field.
  - `string` must be a string of 1 through 32 characters in length.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a match for Hex/ASCII string content in payload protocol-signature field.

**Example**

The following command creates a UDP rule definition for analyzing user traffic using a UDP protocol signature as `udpl`:

```plaintext
udp payload starts-with string-signature udpl
```
**udp src-port**

This command defines a rule definition to analyze and charge user traffic based on source UDP port.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] udp src-port { operator port_number | { !range | range } } { start_range to end_range | port-map port_map } }
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the port number.
  `operator` must be one of the following:
  - `!`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **port_number**
  Specifies the port number to match.
  `port_number` must be an integer from 1 through 65535.

- **!range | range**
  Specifies the range criteria.
  - `!range`: Not in the range
  - `range`: In the range

- **start_range to end_range**
  Specifies the starting and ending port numbers for the port range.
  `start_range` must be an integer from 1 through 65535.
  `end_range` must be an integer from 1 through 65535, and must be greater than `start_range`

- **port-map port_map**
  Specifies the port map for the port range.
  `port_map` must be a string of 1 through 63 characters in length.
Use this command to specify a rule definition to analyze user traffic based on source UDP port.

**Example**

The following command creates a UDP rule definition for analyzing user traffic matching source port for UDP as 10:

```
udp src-port = 10
```
udp uplink

This command defines a rule definition to analyze and charge user traffic based on the UDP uplink.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] udp uplink operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
  • =: Equals

condition
Specifies the condition for this rule definition.
condition must be one of the following:
  • FALSE
  • TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on a UDP uplink condition.

Example
The following command creates a UDP rule definition for analyzing user traffic using UDP uplink condition TRUE:

udp uplink = TRUE
wsp any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for WSP.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] wsp any-match operator condition
```

- **no**
  Parent: Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - !=: Does not equal
  - =: Equals

- **condition**
  Specifies the condition for this rule definition.
  `condition` must be one of the following:
  - FALSE
  - TRUE

**Usage**
Use this command to specify an any match WSP rule definition on analyzing user traffic.

**Example**
The following command defines an any match rule definition for analyzing WSP user traffic:

```
wsp any-match = TRUE
```
wsp content type

This command defines a rule definition to analyze and charge user traffic based on the WSP content type.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wsp content type [ case-sensitive ] operator content_type
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **content_type**
  `content_type` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WSP content type.

**Example**
The following command creates a SIP rule definition for analyzing user traffic using a WSP content of `test`:

```
wsp content type = test
```
wsp downlink

This command defines a rule definition to analyze and charge user traffic using WSP downlink.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wsp downlink operator condition
```

- `no`
  Removes the specified rule definition.

- `operator`
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- `condition`
  Indicates the downlink (from the Mobile Node direction) status.
  `condition` must be one of the following:
  - `FALSE`
  - `TRUE`

**Usage**
Use this command to specify a rule definition to analyze user traffic based on a WSP downlink condition.

**Example**
The following command defines a rule definition for analyzing WSP user traffic based on the WSP downlink condition of TRUE:

```
wsp downlink = TRUE
```
**wsp first-request-packet**

This command defines a rule definition to analyze and charge user traffic based on the WSP first-request-packet.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wsp first-request-packet operator condition
```

**no**
Removes the specified rule definition.

**operator**
Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
- `! =`: Does not equal
- `=`: Equals

**condition**
Specifies the condition for this rule definition. `condition` must be one of the following:
- `FALSE`
- `TRUE`

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the WSP first request packet.

**Example**
The following command creates a WSP rule definition for analyzing user traffic testing for the first-request-packet equals `TRUE`:

```
wsp first-request-packet = TRUE
```
wsp host

This command defines a rule definition to analyze and charge user traffic using WSP host.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wsp host [ case-sensitive ] operator host_name
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **host_name**
  A unique name that you specify for the WSP host.
  `host_name` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on a WSP host name.

**Example**
The following command creates a WSP rule definition for analyzing user traffic containing a WSP host of `host1`:
wsp host contains host1
wsp pdu-length

This command defines a rule definition to analyze and charge user traffic based on the WSP Protocol Data Unit (PDU) length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. 
operator must be one of the following:
  • !=: Does not equal
  • <=: Lesser than or equals
  • ==: Equals
  • >=: Greater than or equals

pdu_length
Specifies the WSP PDU length, in bytes, for this rule definition. 
pdu_length must be an integer from 1 through 65535.

Usage
Use this command to specify a rule definition to analyze user traffic based on a WSP PDU length (header + payload) in bytes.

Example
The following command creates a WSP rule definition for analyzing user traffic using an WSP PDU length of 10000 bytes:

    wsp pdu-length = 10000
**wsp pdu-type**

This command defines a rule definition to analyze and charge user traffic using WSP Protocol Data Unit (PDU) type.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wsp pdu-type operator pdu_type
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **pdu_type**
  Specifies the WSP PDU type used for this rule definition. `pdu_type` must be one of the following:
  - `confirmed push`
  - `connect-reply`
  - `connect-request`
  - `data-fragment`
  - `delete`
  - `disconnect`
  - `get`
  - `head`
  - `options`
  - `post`
  - `push`
  - `put`
  - `redirect`
  - `reply`
  - `resume`
  - `suspend`
  - `trace`
Usage

Use this command to specify a rule definition to analyze user traffic based on a WSP PDU type value.

Example

The following command creates a WSP rule definition for analyzing user traffic containing a WSP PDU type resume:

```
wsp pdu-type resume
```
**wsp previous-state**

This command defines a rule definition to analyze and charge user traffic using WSP previous state.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] wsp previous-state operator previous_state
```

- **no**
  - Removes the specified rule definition.

- **operator**
  - Specifies how to logically match the information in the analyzed field.
  - **operator** must be one of the following:
    - `!=`: Does not equal
    - `==`: Equals

- **previous_state**
  - Specifies the previous state for this rule definition.
  - **previous_state** must be one of the following:
    - `init`
    - `response-error`
    - `response-ok`
    - `waiting-for-response`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WSP previous state.

**Example**

The following command creates a WSP rule definition for analyzing user traffic using a WSP previous state of `response-ok`:

```
wsp previous-state = response-ok
```
**wsp reply code**

This command defines a rule definition to analyze and charge user traffic based on the WSP reply code.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
no
```

Removes the specified rule definition.

```plaintext
operator
```

Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:

- `!=`: Does not equal
- `<=`: Lesser than or equals
- `==`: Equals
- `>=`: Greater than or equals

```plaintext
return_code
```

Specifies the WSP return code for this rule definition. `return_code` must be an integer from 0 through 101.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WSP reply code.

**Example**

The following command creates a WSP rule definition for analyzing user traffic using a WSP reply code of 50:

```
wsp reply code = 50
```
wsp session-length
This command defines a rule definition to analyze and charge user traffic using WSP session length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
- !=: Does not equal
- <><: less than equals
- ==: Equals
- =>=: greater than equals

sess_length
Specifies the WSP session length, in bytes, for this rule definition.
sess_length must be an integer from 1 through 65535.

Usage
Use this command to specify a rule definition to analyze user traffic based on the WSP session length.

Example
The following command creates a WSP rule definition for analyzing user traffic using a WSP session length of 2000 bytes:

    wsp session-length = 2000
**wsp session-management**

This command defines a rule definition to analyze and charge user traffic based on WSP session management information.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wsp session-management { previous-state | state } operator state
```

- **no**
  Removes the specified rule definition.

- **previous-state**
  Specifies WSP previous state information.

- **state**
  Specifies WSP current state information.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  *operator* must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **state**
  Specifies the WSP state.
  For `previous-state`, `state` must be one of the following:
  - `connected`
  - `connecting`
  - `init`
  - `resuming`
  - `suspended`
  For `state`, `state` must be one of the following:
  - `close`
  - `connected`
  - `connecting`
  - `init`
  - `resuming`
wsp session-management

* suspended

Usage
Use this command to specify a rule definition to analyze user traffic based on WSP session management information.

Example
The following command creates a WSP rule definition for analyzing user traffic based on WSP session-management current state of connecting:

    wsp session-management state = connecting
wsp state

This command defines a rule definition to analyze and charge user traffic using WSP state.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] wsp state operator state

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:

- !: Does not equal
- =: Equals

state
Specifies the WSP state for this rule definition. state must be one of the following:

- close
- response-error
- response-ok
- waiting-for-response

Usage
Use this command to specify a rule definition to analyze user traffic based on a WSP state.

Example
The following command creates a WSP rule definition for analyzing user traffic using a WSP state of connecting:

wsp state = connecting
**wsp tid**

This command defines a rule definition to analyze and charge user traffic using WSP Transaction Identifier (TID).

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] wsp tid operator tid_value
```

- **no**
  - Removes the specified rule definition.

- **operator**
  - Specifies how to logically match the information in the analyzed field.
  - `operator` must be one of the following:
    - `!=`: Does not equal
    - `==`: Equals

- **tid_value**
  - Specifies the transaction identifier for this rule definition.
  - `tid_value` must be an integer from 0 through 255.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WSP TID.

**Example**

The following command creates a rule definition for analyzing user traffic using a WSP TID value of 22:

```
wsp tid = 22
```
wsp total-length

This command defines a rule definition to analyze and charge user traffic using WSP total packet length.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wsp total-length operator total_length
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!`: Does not equal
  - `<=`: less than equals
  - `=`: Equals
  - `>`: greater than equals

- **total_length**
  Specifies the total length of the WSP packet including payload for this rule definition.
  `total_length` must be an integer from 1 through 65535.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the WSP total length.

**Example**
The following command creates a WSP rule definition for analyzing user traffic using an WSP total length of 2000 bytes:

```
wsp total-length = 2000
```
**wsp transfer-encoding**

This command defines a rule definition to analyze and charge user traffic using WSP transfer-encoding.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wsp transfer-encoding [ case-sensitive ] operator string
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **string**
  `string` must be of 1 through 127 characters in length.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on WSP transfer-encoding.

**Example**
The following command creates a WSP rule definition for analyzing user traffic containing a WSP transfer encoding that contains the number 7:

```
wsp transfer-encoding contains 7
```
wsp uplink

This command defines a rule definition to analyze and charge user traffic using WSP uplink.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wsp uplink operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!`: Does not equal
  - `=`: Equals

- **condition**
  Indicates the uplink (to the Mobile Node direction) status. `condition` must be one of the following:
  - `FALSE`
  - `TRUE`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the WSP uplink status.

**Example**
The following command creates a rule definition for analyzing user traffic using a WSP uplink value of `TRUE`:

```
wsp uplink = TRUE
```
wsp url

This command defines a rule definition to analyze and charge user traffic using WSP URL.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wsp url [ case-sensitive ] operator url
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field. operator must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **url**
  url must be an alpha and/or numeric string of 1 through 127 characters in length.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the WSP URL.

**Example**

The following command creates a rule definition for analyzing user traffic using a WSP URL of `wsp://wiki.tcl.tk`:

```
wsp url = wsp://wiki.tcl.tk
```
**wsp user-agent**

This command defines a rule definition to analyze and charge user traffic using WSP user agent.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wsp user-agent [ case sensitive ] operator user_agent
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **user_agent**
  Specifies the WSP user agent for this rule definition.
  `user_agent` must be an alpha and/or numeric string of 1 through 127 characters in length.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on the WSP user agent.

**Example**
The following command creates a rule definition for analyzing user traffic containing a WSP user agent of `test`:

```
wsp user-agent contains test
```
wsp user-agent
wsp x-header

This command defines a rule definition to analyze and charge user traffic based on WSP extension-headers (x-headers).

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wsp x-header name [ case-sensitive ] operator string
```

- **no**
  Removes the specified rule definition.

- **name**
  A unique value that you specify to use for the x-header.  
  *name* must be an alpha and/or numeric string of 1 through 31 characters in length.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.  
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.  
  *operator* must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **string**
  Specifies the value of the extension header.  
  *string* must be an alpha and/or numeric string of 1 through 127 characters in length.

**Usage**
Use this CLI to configure any x-header field in WSP and parse it. The extension-header mechanism allows additional header fields to be defined without changing the protocol. The extension-header can be any header fields that are not specified in RFC/standard.

Example
The following command creates a rule definition for analyzing user traffic containing WSP extension-header of test_field and value of test_string:

```
wsp x-header test_field = test_string
```
wtp any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for WTP.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] wtp any-match operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
- !=: Does not equal
- ==: Equals

condition
Specifies the condition for this rule definition. condition must be one of the following:
- FALSE
- TRUE

Usage

Use this command to specify a rule definition to analyze user traffic based on the WTP any match status.

Example

The following command defines an any match rule definition for analyzing WTP user traffic:

wtp any-match = TRUE
wtp downlink

This command defines a rule definition to analyze and charge user traffic using WTP downlink.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] wtp downlink operator condition

<table>
<thead>
<tr>
<th>no</th>
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<tbody>
<tr>
<td>Removes the specified rule definition.</td>
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<th>operator</th>
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<tbody>
<tr>
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<table>
<thead>
<tr>
<th>condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates the downlink (from the Mobile Node direction) status.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>condition must be one of the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• FALSE</td>
</tr>
<tr>
<td>• TRUE</td>
</tr>
</tbody>
</table>

Usage
Use this command to specify a rule definition to analyze user traffic based on a WTP downlink condition.

Example
The following command defines a rule definition for analyzing WTP user traffic based on the WTP downlink condition of TRUE:

wtp downlink = TRUE
**wtp gtr**

This command defines a rule definition to analyze and charge user traffic based on the WTP Group Transmission Flag (GTR).

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
[ no ] wtp gtr operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  **operator** must be one of the following:
  - `!`: Does not equal
  - `=`: Equals

- **condition**
  **condition** must be one of the following:
  - `FALSE`
  - `TRUE`

**Usage**
Use this command to specify a rule definition to analyze user traffic based on a WTP GTR condition.

**Example**
The following command defines a rule definition for analyzing WTP user traffic based on the WTP GTR condition of **TRUE**:

```
wtp gtr = TRUE
```
wtp pdu-length

This command defines a rule definition to analyze and charge user traffic using WTP Protocol Data Unit (PDU) length.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] wtp pdu-type operator pdu_length

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. 
operator must be one of the following:

• !=: Does not equal

• ==: Equals

pdu_length
Specifies the WTP PDU length, in bytes, for this rule definition. 
operator must be an integer from 1 through 65535.

Usage
Use this command to specify a rule definition to analyze user traffic based on WTP PDU length (header + payload) in bytes.

Example
The following command creates a WTP rule definition for analyzing user traffic using an WTP PDU length of 9647 bytes:

ftp pdu-length = 9647
wtp pdu-type

This command defines a rule definition to analyze and charge user traffic based on the WTP Protocol data Unit (PDU) type.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] wtp pdu-type operator pdu_type

__no__
Removes the specified rule definition.

__operator__
Specifies how to logically match the information in the analyzed field. __operator__ must be one of the following:
- !=: Does not equal
- ==: Equals

__pdu_type__
Specifies the WTP PDU type used for this rule definition. __pdu_type__ must be one of the following:
- abort
- ack
- invoke
- negative-ack
- result
- segment-involve
- segment-result

Usage
Use this command to specify a rule definition to analyze user traffic based on a WTP PDU type value.

Example
The following command creates a WTP rule definition for analyzing user traffic containing a WTP PDU type __result__:

```plaintext
wtp pdu-type result
```
**wtp previous-state**

This command defines a rule definition to analyze and charge user traffic using WTP previous state.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wtp previous-state operator previous_state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **previous_state**
  Specifies the WTP previous state for this rule definition. `previous_state` must be one of the following:
  - `ack-sent`
  - `init`
  - `invoke-sent`
  - `rcvd`
  - `result-rcvd`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WTP previous state.

**Example**

The following command creates a WTP rule definition for analyzing user traffic using a WTP previous state of `ack_sent`:

```
 wtp previous-state = ack-sent
```
**wtp rid**

This command defines a rule definition to analyze and charge user traffic based on the WTP Re-transmission Indicator (RID) flag.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wtp rid operator condition
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  **operator** must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **condition**
  **condition** must be one of the following:
  - `FALSE`
  - `TRUE`

**Usage**
Use this command to specify a rule definition to analyze user traffic based on a WTP RID.

**Example**
The following command creates a rule definition for analyzing user traffic containing a WTP RID condition of **TRUE**:

```
  wtp rid = TRUE
```
**wtp state**

This command defines a rule definition to analyze and charge user traffic using WTP state.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wtp state operator state
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `! =`: Does not equal
  - `=`: Equals

- **state**
  Specifies the WTP state for this rule definition.
  `state` must be one of the following:
  - `ack-sent`
  - `close`
  - `init`
  - `invoke-sent`
  - `rcvd`
  - `result-rcvd`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WTP state.

**Example**

The following command creates a WTP rule definition for analyzing user traffic using a WTP state of `close`:

```
wtp state = close
```
**wtp tid**

This command defines a rule definition to analyze and charge user traffic based on the WTP Transaction Identifier (TID).

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wtp tid operator tid_value
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- **tid_value**
  Specifies the transaction identifier for this rule definition. `tid_value` must be an integer from 0 through 65535.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WTP TID.

**Example**

The following command creates a rule definition for analyzing user traffic containing a WTP TID value of 22:

```
wtp tid 22
```
**wtp transaction class**

This command defines a rule definition to analyze and charge user traffic based on the WTP Transaction Class (TCL) state.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] wtp transaction class operator transaction_class
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. **operator** must be one of the following:
  - •!=: Does not equal
  - •==: Equals

- **transaction_class**
  Specifies the WTP TCL for this rule definition. **transaction_class** must be an integer from 0 through 2.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WTP transaction class.

**Example**

The following command creates a WTP rule definition for analyzing user traffic using a WTP transaction class of 2:

```
wtp transaction class = 2
```
wtp ttr

This command defines a rule definition to analyze and charge user traffic based on the WTP Trailer Transmission flag (TTR).

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] wtp ttr operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field.
operator must be one of the following:
- ! =: Does not equal
- :=: Equals

ccondition
condition must be one of the following:
- FALSE
- TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on a WTP TTR condition.

Example
The following command defines a rule definition for analyzing WTP user traffic based on the WTP TTR condition of TRUE:

wtp ttr = TRUE
wtp uplink

This command defines a rule definition to analyze and charge user traffic using WTP uplink.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] wtp uplink operator condition

- `no`
  Removes the specified rule definition.

- `operator`
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

- `condition`
  Indicates the uplink (to the Mobile Node direction) status. `condition` must be one of the following:
  - `FALSE`
  - `TRUE`

Usage
Use this command to specify a rule definition to analyze user traffic based on the WTP uplink status.

Example
The following command creates a rule definition for analyzing user traffic using a WTP uplink value of `TRUE`:

```
  wtp uplink = TRUE
```
www any-match

This command defines a rule definition to analyze and charge user traffic based on any match (catch-all) expression for WWW.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] www any-match operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
- !=: Does not equal
- ==: Equals

condition
Specifies the condition for this rule definition. condition must be one of the following:
- FALSE
- TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on the WWW any match status.

Example
The following command defines an any match rule definition for analyzing WWW user traffic:

www any-match = TRUE
**www content type**

This command defines a rule definition to analyze and charge user traffic based on the WWW content type.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] www content type [ case-sensitive ] operator content_type
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **content_type**
  `content_type` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WWW content type.

**Example**

The following command creates a SIP rule definition for analyzing user traffic using a WWW content of `test`:

```
www content type = test
```
www downlink

This command defines a rule definition to analyze and charge user traffic based on the WWW downlink conditions.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] www downlink operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:

- !=: Does not equal
- ==: Equals

condition
Indicates the downlink (from the Mobile Node direction) status. condition must be one of the following:

- FALSE
- TRUE

Usage

Use this command to specify a rule definition to analyze user traffic based on a WWW downlink condition.

Example

The following command defines a rule definition for analyzing WWW user traffic based on the WWW downlink condition of TRUE:

www downlink = TRUE
www first-request-packet

This command defines a rule definition to analyze and charge user traffic based on the Wide Web (WWW) first-request-packet.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] www first-request-packet operator condition

no
Removes the specified rule definition.

operator
Specifies how to logically match the information in the analyzed field. operator must be one of the following:
• !=: Does not equal
• ==: Equals

condition
Specifies the condition for this rule definition. condition must be one of the following:
• FALSE
• TRUE

Usage
Use this command to specify a rule definition to analyze user traffic based on the WWW first request packet.

Example
The following command creates an WW rule definition for analyzing user traffic testing for the first-request-packet equals TRUE

www first-request-packet = TRUE
**www header-length**

This command defines a rule definition to analyze and charge user traffic based on the WWW packet header length.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] www header-length operator header_length
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **header_length**
  Specifies the WWW packet header length, in bytes, for this rule definition.
  `header_length` must be an integer from 0 through 65535.

**Usage**
Use this command to specify a rule definition to analyze user traffic based on a WWW packet header length.

**Example**
The following command creates an HTTP rule definition for analyzing user traffic using an WWW packet header length of 10000:

```plaintext
www header-length = 10000
```
www host

This command defines a rule definition to analyze and charge user traffic based on the WWW host.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] www host [ case-sensitive ] operator host_name
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive.
  Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.

  * ! : Does not equal
  * !contains: Does not contain
  * !ends-with: Does not end with
  * !starts-with: Does not start with
  * = : Equals
  * contains: Contains
  * ends-with: Ends with
  * starts-with: Starts with

- **host_name**
  A unique name that you specify for the WWW host.
  `host_name` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WWW host name.

**Example**

The following command creates a WWW rule definition for analyzing user traffic using a WWW host of `host1`:
www host = host1
www payload-length

This command defines a rule definition to analyze and charge user traffic based on the WWW payload length.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] www payload-length operator payload_length
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field. `operator` must be one of the following:
  - `!`: Does not equal
  - `<=`: Lesser than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **payload_length**
  Specifies the WWW payload length for this rule definition. `payload_length` must be an integer from 1 through 4000000000.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WWW payload length.

**Example**
The following command creates a WWW rule definition for analyzing user traffic using a WWW payload length of 10000:

```
www payload-length = 10000
```
www pdu-length

This command defines a rule definition to analyze and charge user traffic based on the WWW Protocol Data Unit (PDU) length.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] www pdu-length operator pdu_length
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  *operator* must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `==`: Equals
  - `>=`: Greater than or equals

- **pdu_length**
  Specifies the WWW PDU length, in bytes, for this rule definition.
  *pdu_length* must be an integer from 0 through 65535.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on WWW PDU length (header + payload) in bytes.

**Example**

The following command creates an FTP rule definition for analyzing user traffic using a WWW PDU length of 9767 bytes:

```
www pdu-length = 9767
```
www previous-state

This command defines a rule definition to analyze and charge user traffic based on the previous state of WWW.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] www previous-state operator previous_state

  no
  Removes the specified rule definition.

  operator
  Specifies how to logically match the information in the analyzed field.
  operator must be one of the following:
  • !=: Does not equal
  • ==: Equals

  previous_state
  Specifies the WWW previous state for this rule definition.
  previous_state must be one of the following:
  • init
  • response-error
  • response-ok
  • waiting-for-response

Usage
Use this command to specify a rule definition to analyze user traffic based on a WWW previous state.

Example
The following command creates a WWW rule definition for analyzing user traffic using a WWW previous state of init:

    www previous-state = init
**www reply code**

This command defines a rule definition to analyze and charge user traffic based on the WWW reply code arguments.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] www reply code operator response_code
```

- **no**
  Removes the specified rule definition.

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `<=`: Lesser than or equals
  - `==`: Equals
  - `>=`: Greater than or equals

- **response_code**
  A unique value that you specify to use for the response.
  `response_code` must be an integer from 100 through 599.

**Usage**

Use this command to specify a rule definition to analyze WWW user traffic based on a reply code rule definition.

**Example**

The following command defines a rule definition for analyzing WWW user traffic using a reply code of 110:

```plaintext
www reply code = 110
```
www state

This command defines a rule definition to analyze and charge user traffic based on the current state of WWW.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] www state operator state
```

- **no**
  - Removes the specified rule definition.

- **operator**
  - Specifies how to logically match the information in the analyzed field.
  - `!=`: Does not equal
  - `==`: Equals

- **state**
  - Specifies the WWW state for this rule definition.
  - `state` must be one of the following:
    - `close`
    - `response-error`
    - `response-ok`
    - `waiting-for-response`

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WWW state.

**Example**
The following command creates a WWW rule definition for analyzing user traffic using a WWW state of `close`:

```
www state = close
```
**www transfer-encoding**

This command defines a rule definition to analyze and charge user traffic based on the WWW transfer encoding.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] www transfer-encoding [ case-sensitive ] operator string
```

- **no**
  Removes the specified rule definition.

- **case-sensitive**
  This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled

- **operator**
  Specifies how to logically match the information in the analyzed field.
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `!contains`: Does not contain
  - `!ends-with`: Does not end with
  - `!starts-with`: Does not start with
  - `=`: Equals
  - `contains`: Contains
  - `ends-with`: Ends with
  - `starts-with`: Starts with

- **string**
  A unique name that you specify for WWW transfer encoding.
  `string` must be an alpha and/or numeric string of 1 through 127 characters in length, and can contain punctuation characters.

**Usage**

Use this command to specify a rule definition to analyze user traffic based on a WWW transfer encoding string.

**Example**
The following command creates an HTTP rule definition for analyzing user traffic using a WWW transfer encoding string of `user1`:

```
www transfer-encoding = user1
```
www url

This command defines a rule definition to analyze and charge user traffic based on the WWW URL.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] www url [ case-sensitive ] operator url
```

<table>
<thead>
<tr>
<th>no</th>
<th>Removes the specified rule definition.</th>
</tr>
</thead>
<tbody>
<tr>
<td>case-sensitive</td>
<td>This keyword makes the rule case sensitive. By default, rule definitions are not case sensitive. Default: Disabled</td>
</tr>
<tr>
<td>operator</td>
<td>Specifies how to logically match the information in the analyzed field. <code>operator</code> must be one of the following:</td>
</tr>
<tr>
<td></td>
<td>• !=: Does not equal</td>
</tr>
<tr>
<td></td>
<td>• !contains: Does not contain</td>
</tr>
<tr>
<td></td>
<td>• !ends-with: Does not end with</td>
</tr>
<tr>
<td></td>
<td>• !starts-with: Does not start with</td>
</tr>
<tr>
<td></td>
<td>• =: Equals</td>
</tr>
<tr>
<td></td>
<td>• contains: Contains</td>
</tr>
<tr>
<td></td>
<td>• ends-with: Ends with</td>
</tr>
<tr>
<td></td>
<td>• starts-with: Starts with</td>
</tr>
</tbody>
</table>

| url         | `url` must be an alpha and/or numeric string of 1 through 127 characters in length. |

**Usage**

Use this command to specify a rule definition to analyze user traffic based on the WWW URL.

**Example**

The following command creates a rule definition for analyzing user traffic using the WWW URL `www.abc.com`

```plaintext
www url = www.abc.com
```
Chapter 16
ACS Timedef Configuration Mode Commands

The ACS Timedef Configuration Mode enables configuring the Time-of-Day Activation/Deactivation feature.

**Important:** This configuration mode is only available in StarOS 8.1 and in StarOS 9.0 and later releases.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

This command returns the CLI prompt to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Use this command to change to the Exec mode.
exit

This command exits the ACS Timedef Configuration Mode and returns the CLI prompt to the ACS Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Use this command to return to the ACS Configuration Mode.
**start**

This command configures timeslots in the current timedef.

**Important:** This command is only available in StarOS 8.1 and in StarOS 9.0 and later releases.

**Important:** A maximum of 24 timeslots can be specified within a timedef.

---

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] start day { friday | monday | saturday | sunday | thursday | tuesday | wednesday } time hh mm ss end day { friday | monday | saturday | sunday | thursday | tuesday | wednesday } time hh mm ss
```

```
[ no ] start time hh mm ss end time hh mm ss
```

**no**

Removes the specified timeslot.

```
start day { friday | monday | saturday | sunday | thursday | tuesday | wednesday } time hh mm ss end day { friday | monday | saturday | sunday | thursday | tuesday | wednesday } time hh mm ss
```

Specifies a timeslot with a start day and time, and an end day and time.

- **start day:** Specifies the start day and start time.
- **end day:** Specifies the end day and end time.
- **time hh mm ss:** Specifies the start/end time:
  - **hh:** Specifies the start/end hour, and must be an integer from 0 through 23.
  - **mm:** Specifies the start/end minute, and must be an integer from 0 through 59.
  - **ss:** Specifies the start/end second, and must be an integer from 0 through 59.

```
start time hh mm ss end time hh mm ss
```

Specifies a timeslot with a start time and an end time to be applicable for all days of the week.

In specifying the start/end time:

- **hh:** Specifies the start/end hour, and must be an integer from 0 through 23.
- **mm:** Specifies the start/end minute, and must be an integer from 0 through 59.
- **ss:** Specifies the start/end second, and must be an integer from 0 through 59.
Usage

Use this command to create timeslots in a timedef during which rules have to be active. Timedefs enable activation/deactivation of ruledefs/groups-of-ruledefs such that they are available for rule matching only when they are active.

When a packet is received, and a ruledef/group-of-ruledefs is eligible for rule matching, if a timedef is associated with the ruledef/group-of-ruledefs, before rule matching, the packet-arrival time is compared with the timeslots configured in the timedef. If the packet arrived in any of the timeslots configured in the associated timedef, rule matching is undertaken, else the next ruledef/group-of-ruledefs is considered.

**Important:** The time considered for timedef matching is the system’s local time.

This release does not support configuring a timeslot for a specific date.

If, in a timeslot, only the time is specified, that timeslot will be applicable for all days.

If for a timeslot, “start time” > “end time”, that rule will span the midnight. I.e. that rule is considered to be active from the current day till the next day.

If for a timeslot, “start day” > “end day”, that rule will span over the current week till the end day in the next week.

In the following cases a rule will be active all the time:
- A timedef is not configured in an action priority
- A timedef is configured in an action priority, but the named timedef is not defined
- A timedef is defined but with no timeslots

Example

The following example specifies a timeslot that starts on Tuesday at 09:00:00 and ends on Friday at 21:30:00:

```
start day tuesday time 9 0 0 end day friday time 21 30 0
```

The following example specifies a timeslot that starts at 15:00:00 and ends at 17:00:00 on all days of the week:

```
start time 15 0 0 end time 17 0 0
```

The following example specifies a timeslot that starts on Friday at 22:00:00 and ends on Tuesday at 08:00:00. This timeslot spans the complete week until the end day, i.e. up to Tuesday:

```
start day friday time 22 0 0 end day tuesday time 8 0 0
```

The following example specifies a timeslot that starts at 16:00:00 and ends at 09:00:00 on all days of the week. Also, as start time > end time, this timeslot spans the midnight too. I.e., from 16:00:00 to 23:59:59 and from 00:00:00 to 09:00:00.

```
start time 16 0 0 end time 9 0 0
```
Chapter 17
ACS x-header Format Configuration Mode Commands

The ACS x-header Format Configuration Mode is used to create and configure extension-header (x-header) formats.

**Important:** This feature is license dependent. Please contact your local sales representative for more information.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

This command returns the CLI prompt to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Use this command to change to the Exec mode.
exit

This command exits the ACS x-header Format Configuration Mode and returns the CLI prompt to the ACS Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage

Use this command to change to the ACS Configuration Mode.
insert

This command configures the x-header fields to be inserted in HTTP GET and POST request packets.

**Important:** This command is license dependent. Please contact your local sales representative for more information.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

In StarOS 8.0:

```
insert xheader_field_name { string-constant xheader_field_value | variable { bearer { 3gpp charging-id | ggsn-address | imsi | radius-calling-station-id | sgsn-address | sn-rulebase | subscriber-ip-address } | http { host | url } }
```

**no insert xheader_field_name**

In StarOS 8.1, StarOS 9.0 and later releases:

```
insert xheader_field_name { string-constant xheader_field_value | variable { bearer { 3gpp | apn | charging-characteristics | charging-id | imei | imsi | rat-type | sgsn-address } | acr | customer-id | ggsn-address | mdn | radius-calling-station-id | session-id | sn-rulebase | subscriber-ip-address | username } | http { host | url } }
```

**no insert xheader_field_name**

**no**

Removes the specified x-header field configuration.

**xheader_field_name**

Specifies the x-header field name to be inserted in the packets.

**string-constant xheader_field_value**

Specifies constant string value for x-header field to be inserted in the packets.

**variable**

Specifies name of the x-header field whose value must be inserted in the packets.
bears { 3gpp { apn | charging-characteristics | charging-id | imei | imsi | rat-type | sgsn-address } | acr | customer-id | ggsn-address | mdn | radius-calling-station-id | session-id | sn-rulebase | subscriber-ip-address | username }

Specifies value of x-header field to be inserted:
  • **3gpp**: 3GPP service
    - **apn**: APN of the bearer flow. This field is deprecated from under `bears apn` and has been added within `bears 3gpp apn`
    - **charging-characteristics**: Charging characteristics of the bearer flow
    - **charging-id**: Charging ID of the bearer flow
    - **imei**: IMEI or IMEISV (depending on the case) associated with the bearer flow
    - **imsi**: Specific Mobile Station Identification number.
    - **rat-type**: This field is deprecated from under `bears rat-type` and has been added within `bears 3gpp rat-type`
    - **sgsn-address**: SGSN associated with the bearer flow
  • **acr**: Anonymous Customer Reference. Only MSISDN part of this is encrypted, if encrypt flag is set.
  • **customer-id**: Customer ID of the bearer
  • **ggsn-address**: GGSN IP address field
  • **imsi**: This field is deprecated from within `bears imsi` and has been moved within `bears 3gpp imsi`
  • **radius-calling-station-id**: Calling Station ID of the mobile handling the flow
  • **session-id**: Accounting session ID of the bearer flow
  • **sn-rulebase**: Name of the ACS rulebase
  • **sgsn-address**: This field is deprecated from under `bears sgsn-address` and has been moved within `bears 3gpp sgsn-address`
  • **subscriber-ip-address**: Subscriber IP address
  • **username**: User name of the bearer flow

**encrypt**: Specifies encryption of x-header field configuration. This option must only be configured in the case of x-header encryption feature.

**http { host | url }

Specifies value of the x-header field to be inserted:
  • **host**: Host
  • **url**: Uniform Resource Locator

**Usage**

Use this command to configure the x-header fields to be inserted in HTTP GET and POST request packets. The x-headers would be inserted at the end of HTTP header. This CLI command may be used up to 10 times. There is no control over the order of the fields that are to be inserted. Any of the indicated ruledef variables may be inserted using the variable option, or a static string may be inserted using the string-constant option. Operators may insert x-headers in some HTTP packets, for which some rules will be configured. The charging-action associated with these rules will contain the list of x-headers to be inserted in the packets.
Example
The following command configures an x-header field named test12 with a constant string value of testing to be inserted in HTTP GET and POST request packets:

```bash
insert test12 string-constant testing
```
Chapter 18
APN Configuration Mode Commands

The Access Point Name (APN) Configuration Mode is used to create and configure APN profiles within the current system context of a UMTS/LTE service.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
aaa group

This command configures a AAA server group for the APN for AAA functionality.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] aaa group group_name

default aaa group

no
Disables the specified AAA group for the specific APN.

default
Sets / restores default AAA group specified at the context level or in APN template.

group_name
The AAA group to configure for the APN.
group_name must be a string of 1 through 63 characters in length.

Usage
Instead of having a single list of servers per context, this feature configures multiple server groups within a context and applies individual server group for APNs in that context. Each server group consists of a list of AAA servers for each AAA function (accounting, authentication, charging, etc.).

Example
The following command applies the AAA server group star1 to an APN within the specific context:

aaa group star1

The following command disables the AAA group for the specific APN:

no aaa group group_name
access-link

Configures IP fragmentation processing over the Access-link (PPP, GTP etc).

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

access-link ip-fragmentation { normal | df-ignore | df-fragment-and-icmp-notify }

| df-ignore |
| Default: Disabled |
| Ignore the DF bit setting. Fragment and forward the packet over the access link. |

| df-fragment-and-icmp-notify |
| Default: Disabled |
| Partially ignore the DF bit. Fragment and forward the packet, but also return an ICMP error message to the source of the packet. The number of ICMP errors sent like this is rate-limited to 1 ICMP error packet per second per session. |

| normal |
| Default: Enabled |
| Normal processing. Drop the packet and send an ICMP unreachable message to the source of packet. This is the default behavior. |

Usage
If the IP packet to be forwarded is larger than the access-link MTU and if the DF (Don't Fragment) bit is set for the packet, then the fragmentation behavior configured by this command is applied. Use this command to fragment packets even if they are larger than the access-link MTU.

Note that regardless of whether or not fragmentation is performed because of one of the above reasons, fragmentation may also occur for other reasons.

Payloads are encapsulated within IP/UDP/GTP before being sent to the SGSN. If that encapsulation causes the packet to exceed 1500 bytes, the inner IP payload is fragmented (even if it's not considered too-large by the above tests) into two payloads (if the DF bit is not set). If the DF bit is set (and access-link ip-fragmentation normal is configured), the system performs IP fragmentation of the entire packet (i.e., IP fragmentation in the outer IP header) rather than fragmenting the inner IP payload. Either way, the result is two packets, but in one case the MS would have to perform IP reassembly while in the other case the SGSN would have to perform reassembly.

Example
Set fragmentation so that the DF bit is ignored and the packet is forwarded anyway by entering the following command:
access-link ip-fragmentation df-ignore
accounting-mode

This command configures the protocol to be used for PDP context accounting by this APN.

**Product**
GGSN, ECS, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
accounting-mode { gtp | none | radius-diameter [ no-interims ] [ no-early-pdus ] }
```

**default accounting-mode**

- `default`
  Restores the command to its default setting.

- `gtp`
  Configures the APN to use GPRS Tunneling Protocol Prime for accounting purposes. If used, accounting will begin as soon as the PDP context is established. This is the default setting.
  Default: Enabled

**Important:** The system’s GTPP parameters must be configured prior to using this protocol for accounting. Refer to the `gtp` commands in the Context Configuration Mode Commands chapter of this reference.

- `none`
  Disables accounting for PDP contexts using this APN.
  When accounting mode is set to none, it indicates to the GTP stack at session manager to not generate the regular GTPP accounting triggers.
  Default: Disabled.

- `radius-diameter`
  Configures the APN to use RADIUS/Diameter protocol for accounting purposes.
  Default: Disabled

**Important:** The system’s RADIUS/Diameter accounting parameters must be configured prior to using either of the protocols for accounting. Refer to the `radius`/`diameter` commands in the Context Configuration Mode Commands and the AAA Server Group Configuration Mode Commands chapters of this reference.

- `no-early-pdus`
  Configures the GGSN to discard user traffic once the buffer is full until the RADIUS server has returned a response to the GGSN's accounting START request per 3GPP standards.
no-interims

Disables the generation of RADIUS interims per APN. If no-interims is specified, then it won't send any RADIUS INTERIM-UPDATEs for this APN, regardless of what is configured in the context that is used for RADIUS accounting.

Usage

This command specifies which protocol, if any, will be used to provide accounting for PDP contexts accessing the APN profile.

When the GTPP protocol is used, accounting messages are sent to the charging gateways (CGs) over the Ga interface. The Ga interface and GTPP functionality are typically configured within the system’s source context. As specified by the standards, a CDR is not generated when a session starts - CDRs are generated according to the interim triggers (configured using the cc command in the GGSN service configuration mode) and a CDR is generated when the session ends. For interim accounting, STOP/START pairs are sent based on configured triggers.

GTPP version 2 is always used. However, if version 2 is not supported by the CGF, the system reverts to using GTPP version 1. All subsequent CDRs are always fully-qualified partial CDRs. All CDR fields are R4.

If the radius-diameter option is used, either the RADIUS or the Diameter protocol is used as configured in the Context Configuration mode or the AAA Server Group Configuration mode.

If the RADIUS protocol is used, accounting messages can be sent over a AAA interface or the Gi to the RADIUS server. The AAA or Gi interface(s) and RADIUS functionality are typically configured with the system’s destination context along with the APN. RADIUS accounting begins immediately after an IP address is allocated for the MS. Interim accounting can be configured using the radius accounting interim interval command. The radius accounting interim interval command sends INTERIM-UPDATE messages at specific intervals.

Keywords to this command can be used in combination to each other, depending on configuration requirements.

Important: If the accounting type in the APN is set to ‘none’ then G-CDRs will not be generated. If accounting type is left as default “GTPP” and “billing-records” are configured in the ACS Rulebase Configuration Mode, then both G-CDRs and eG-CDRs would be generated.

Example

The following command configures the APN to use the RADIUS/Diameter protocol for accounting:

```
accounting-mode radius-diameter
accounting-mode radius-diameter no-interims no-early-pdus
accounting-mode radius-diameter no-early-pdus no-interims
```
active-charging bandwidth-policy

This command configures the bandwidth policy to be used for subscribers who use this APN.

Product
GGSN, ECS

Privilege
Security Administrator, Administrator

Syntax
active-charging bandwidth-policy bandwidth_policy_name
{ default | no } active-charging bandwidth-policy

default
Configures the default setting.
Default: The default bandwidth policy configured in the rulebase is used for subscribers who use this APN.

no
Disables bandwidth control for the APN.

bandwidth_policy_name
Specifies the bandwidth policy name.
bandwidth_policy_name must be an alpha and/or numeric string from 1 through 63 characters in length.

Usage
Use this command to configure bandwidth policy to be used for subscribers who use this APN.

Example
The following command configures a bandwidth policy named standard for the APN:

    active-charging bandwidth-policy standard
**active-charging rulebase**

This command specifies the name of the ACS rulebase to be used for subscribers who use this APN.

**Product**  
GGSN, ECS, P-GW

**Privilege**  
Security Administrator, Administrator

**Syntax**

```plaintext
active-charging rulebase rulebase_name

no active-charging rulebase
```

- `no`  
  Removes the rulebase previously configured for this APN.

- `rulebase_name`  
  Specifies name of the ACS rulebase.  
  `rulebase_name` must be an alpha and/or numeric string of 1 through 63 characters in length.

**Usage**

Use this command to specify the ACS rulebase to be used for subscribers who use the APN.

**Example**

The following command specifies the ACS rulebase named `rule1` for the APN:

```plaintext
active-charging rulebase rule1
```
apn-ambr

Configures the Aggregated Maximum Bit Rate (AMBR) for all PDNs using this APN.

Product
P-GW

Privilege
Administrator

Syntax

```
apn-ambr rate-limit direction { downlink | uplink } [ burst-size { auto-readjust duration seconds | bytes } | violate-action { drop | lower-ip-precedence | shape [ transmit-when-buffer-full ] | transmit } ]
[ default | no ] apn-ambr rate-limit direction { downlink | uplink }
```

default

Returns the selected command to it’s default setting of no APN-AMBR.

no

Disables the selected command.

rate-limit direction { downlink | uplink }

Specifies that the rate limit is to be applied to either the downlink traffic or the uplink traffic.

downlink: Applies the AMBR parameters to the downlink direction.

uplink: Applies the AMBR parameters to the uplink direction.

burst-size { auto-readjust duration seconds | bytes }

This parameter is used by policing and shaping algorithms to permit short bursts of traffic in order to not exceed the allowed data rates. It is the maximum size of the token bucket.

auto-readjust duration seconds: A duration, in seconds, used in this burst size calculation:

burst size = peak data rate/8 * auto-readjust duration

seconds must be an integer value from 1 to 30. Default is 1 second

bytes: Specifies the burst size in bytes allowed by this APN for the associated PDNs. bytes must be an integer value from 1 to 4294967295 (1 byte to 4 GB).

violate-action { drop | lower-ip-precedence | shape [ transmit-when-buffer-full ] | transmit }

The action that the P-GW will take when the data rate of the bearer context exceeds the AMBR.

drop: Violating packets are dropped.

lower-ip-precedence: The DSCP value is set to zero (“best effort”) for the violating packets.

shape [ transmit-when-buffer-full ]: Place all violating packets into a buffer and, optionally, packets are transmitted when the buffer is full.

transmit: Violating packets are transmitted. This is the default setting.

Usage
Use this command to enforce the AMBR for the APN on bearers that do not have a Guaranteed Bit Rate (GBR).

**Example**
The following command sets the downlink burst rate to use an auto-readjust duration of 2 seconds and lowers the IP precedence of violating packets:

```
apn-ambr rate-limit direction downlink burst-size auto-readjust duration 2 violate-action lower-ip-precedence
```
associte accounting-policy

Associates the APN with specific pre-configured policies configured in the same context.

Product
P-GW

Privilege
Administrator

Syntax

[ no ] associte accounting-policy name

no
Removes the selected association from this APN.

accounting-policy name
Associates the P-GW APN with an accounting policy configured in the same context. name must be an existing accounting policy and be from 1 to 63 alpha and/or numeric characters. Accounting policies are configured through the policy accounting command in the Context Configuration Mode.

Usage
Use this command to associate the P-GW APN with an accounting policy configured in this context.

Example
The following command associates this P-GW APN with an accounting policy called acct1:

associte accounting-policy acct1
authentication

Configures the APN’s authentication parameters.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

authentication { [ msid-auth | imsi-auth [ username-strip-apn ] [ password-use-pco ] | msisdn-auth [ username-strip-apn ] [ password-use-pco ] ] | [ allow-noauth ] [ chap preference ] [ mschap preference ] [ pap preference ] }

default authentication
default
Sets the default authentication type for this APN. By default allow-noauth is the type for authentication for an APN.

msid-auth
Obsolete. Use imsi-auth.

imsi-auth
Default: Disabled.
Configures the APN to attempt to authenticate the subscriber based on their International Mobile Subscriber Identification (IMSI) number.

msisdn-auth
Default: Disabled.
Configures the APN to attempt to authenticate the subscriber based on their Mobile Station International Integrated Services Digital Network (MSISDN) number as described in table in Usage section of this command.

username-strip-apn
Default: Disabled.
This keyword if enabled, either with msisdn-auth or imsi-auth strips the APN name from the user name msisdn@apn or imsi@apn received from AAA and make the user name as msisdn or imsi respectively.

password-use-pco
Default: Disabled.
This keyword, if enabled, uses the password received through Protocol Configuration Options (PCO) from AAA for authentication.
allow-noauth
Default: Enabled
Configures the APN to not perform authentication for PDP contexts as described in table in Usage section.

chap preference
Default: Disabled
Configures the APN to attempt to use the Challenge Handshake Authentication Protocol (CHAP) to authenticate the subscriber as described in table in Usage section of this command.
A preference must be specified in conjunction with this option. Priorities specify which authentication protocol should be attempted first, second, third and so on. preference must be an integer from 1 through 1000. The lower the integer, the higher the preference.

mschap preference
Default: Disabled
Configures the APN to attempt to use the Microsoft Challenge Handshake Authentication Protocol (MSCHAP) to authenticate the subscriber as described in table in Usage section of this command.
A preference can be specified in conjunction with this option. Priorities specify which authentication protocol should be attempted first, second, third and so on. preference must be an integer from 1 through 1000. The lower the integer, the higher the preference.

pap preference
Default: Disabled
Configures the APN to attempt to use the Password Authentication Protocol (PAP) to authenticate the subscriber as described in table in Usage section of this command.
A preference must be specified in conjunction with this option. Priorities specify which authentication protocol should be attempted first, second, third and so on. preference must be an integer from 1 through 1000. The lower the integer, the higher the preference.

Usage
Use this command to specify how the APN profile should handle PDP context authentication and what protocols to use (if any). The ability to configure this option is provided to accommodate the fact that not every MS will implement the same authentication protocols.
The authentication process varies depending on whether the PDP context is of type IP or PPP. Table given in this section describes these differences.
For IP PDP contexts, the authentication protocol and values will be passed from the SGSN as Protocol Configuration Options (PCOs) within the create PDP context PDU to the GGSN. The GGSN requires that the authentication protocol is specified by this command (with no regard to priority) and will use this information to authenticate the subscriber.

<table>
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<tr>
<th>Authentication Mechanism</th>
<th>IP PDP Context Behavior</th>
<th>PPP PDP Context Behavior</th>
</tr>
</thead>
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<tr>
<td><strong>Table 6. Authentication Process Variances Between PDP Context Type</strong></td>
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<tr>
<td>Authentication Mechanism</td>
<td>IP PDP Context Behavior</td>
<td>PPP PDP Context Behavior</td>
</tr>
<tr>
<td>--------------------------</td>
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</tr>
<tr>
<td>allow-noauth</td>
<td>Allows the session even if the PCOs do not match any of the configured algorithms. If the there was no match and the aaa constructed-nai authentication parameter is enabled in the authentication context, the system attempts to determine a subscriber profile (via PAP with no password) using the subscriber’s MSISDN as the username.</td>
<td>Allows the session with no authentication algorithm selected. If the aaa constructed-nai authentication parameter is enabled in the authentication context, the system attempts to determine a subscriber profile (via PAP with no password) using the subscriber’s MSISDN as the username.</td>
</tr>
<tr>
<td>chap</td>
<td>If also specified in the PCOs, this protocol will be used to authenticate the subscriber.</td>
<td>Attempts this protocol according to its configured priority. If accepted by the remote end of the PPP connection, this protocol will be used to provide authentication.</td>
</tr>
<tr>
<td>mschap</td>
<td>If also specified in the PCOs, this protocol will be used to authenticate the subscriber.</td>
<td>Attempts this protocol according to its configured priority. If accepted by the remote end of the PPP connection, this protocol will be used to provide authentication.</td>
</tr>
<tr>
<td>pap</td>
<td>If also specified in the PCOs, this protocol will be used to authenticate the subscriber. If this protocol is used is specified and the allow-noauth parameter is disabled, the system will attempt to use the APN’s default username/password specified by the outbound command for authentication via PAP.</td>
<td>Attempts this protocol according to its configured priority. If accepted by the remote end of the PPP connection, this protocol will be used to provide authentication.</td>
</tr>
<tr>
<td>imsi-auth</td>
<td>Values in the PCOs are ignored. The subscriber’s IMSI is used as the username for PAP authentication. No password is used.</td>
<td>The subscriber’s IMSI is used as the username for PAP authentication. No password is used.</td>
</tr>
<tr>
<td>msisdn-auth</td>
<td>Values in the PCOs are ignored. The subscriber’s MSISDN is used as the username for PAP authentication. No password is used.</td>
<td>Option not available.</td>
</tr>
</tbody>
</table>

**Example**

The following command would configure the system to attempt subscriber authentication first using MSCHAP, then CHAP, and finally PAP. Since the allow-noauth command was also issued, if all attempts to authenticate the subscriber using these protocols fail, then the subscriber would still be allowed access.

```
authentication mschap 1 chap 2 pap 3 allow-noauth
```

To enable `imsi-auth` or `msisdn-auth`, the following command instances must be issued:

```
authentication imsi-authentication msisdn-auth
```
bearer-control-mode

This command enables/disables the bearer control mode for network controlled QoS (NCQoS) through this APN. It also controls the sending of IE in GTP messages.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
bearer-control-mode [ ms-only | mixed | none ]
default bearer-control-mode
```

**default**
Sets the bearer control mode to default mode of “none”.

**ms-only**
Default: Disabled.
This keyword sets the bearer control mode to “MS-only” mode. In this mode bearer will be controlled by User Equipment (UE) side.

**mixed**
Default: Disabled.
This keyword sets the bearer control mode to “Mixed” mode. In this mode bearer will be controlled by User Equipment (UE) and network side (from GGSN) as well.
To enable network controlled QoS this option must be enabled.

**none**
Default: Enabled.
This keyword sets the bearer control mode to “none” mode.
With BCM mode as none, system will not send any BCM mode information, BCM IE and BCM information in protocol configuration option (PCO) IE, in GTPC messages sent by GGSN.
This command is useful in networks where AGWs/firewalls do not support unknown optional IEs in GTP message.

**Usage**
Use this command to enable the QoS through bearer control. This can be done either through MS side or from GGSN and MS both. To enable network requested QoS user need to enable “Mixed” mode for bearer control. With this keyword operator can control sending of BCM information in GTPC messages from GGSN. With MS-Only or Mixed options in this mode system sends BCM information element in every Create PDP Context Response & Unknown PDP Context Request and Response message. It is possible in some networks that AGWs/Firewall drops/rejects GTPC message if there is an Unknown optional IE. To resolve this none option is used so operator can control sending of BCM IE and BCM information in PCO IE in GTPC messages from GGSN.
Example
The following command enables the bearer control from network and MS side for NCQoS.

```bash
bearer-control-mode mixed
```
cc-home

Configures the home subscriber charging characteristics (CC) used by the GGSN when those from the SGSN will not be accepted.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
cc-home behavior bits profile index
```

**behavior bits**

Specifies the behavior bit for the home subscriber charging characteristic. 
*bits* can be configured to any unique bit from 001H to FFFH (0001 to 1111 1111 1111 bin) where the least-significant bit corresponds to B1 and the most-significant bit corresponds to B12.

**profile index**

Default: 8

Specifies the profile index for the home subscriber charging characteristic. 
*index* can be configured to any integer value between 0 and 15.

**Important:** 3GPP standards suggest that profile index values of 1, 2, 4, and 8 be used for hot billing, flat rate billing, prepaid billing and normal billing, respectively. A single charging characteristics profile can contain multiple behavior settings.

Usage

When the GGSN is configured to reject the charging characteristics sent by the SGSN for “home” subscribers, it uses the profile index specified by this command to determine the appropriate CCs to use. Multiple behavior bits can be configured for a single profile index by “Or”ing the bit strings together and convert the result to hexadecimal.

The properties of the actual CC profile index are configured as part of the GGSN service using the *cc profile* command. Refer to the GGSN Service Configuration Mode chapter of this reference for additional information on this command.

Example

The following command configures a behavior bit of 2 (0000 0000 0010) and a profile index of 10 for home subscribers charging characteristics:

```
cc-home behavior 2 profile 10
```

The following command configures the behavior bits 3 (0000 0000 0100) and 5 (0000 0001 0000 bin) and a profile index of 14 for home subscriber charging characteristics:

```
cc-home behavior 14 profile 14
```
cc-roaming

Configures the roaming subscriber charging characteristics (CC) used by the GGSN when those from the SGSN will not be accepted.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

cc-roaming behavior bits profile index

behavior bits
Specifies the behavior bit for the roaming subscriber charging characteristic.
bits can be configured to any unique bit from 001H to FFFH (0001 to 1111 1111 1111 bin) where the least-significant bit corresponds to B1 and the most-significant bit corresponds to B12.

profile index
Default: 8
Specifies the profile index for the roaming subscriber charging characteristic.
index can be configured to any integer value between 0 and 15.

Important: 3GPP standards suggest that profile index values of 1, 2, 4, and 8 be used for hot billing, flat rate billing, prepaid billing and normal billing, respectively. A single charging characteristics profile can contain multiple behavior settings.

Usage
When the GGSN is configured to reject the charging characteristics sent by the SGSN for “roaming” subscribers, it uses the profile index specified by this command to determine the appropriate CCs to use. Multiple behavior bits can be configured for a single profile index by “Or”ing the bit strings together and convert the result to hexadecimal. The properties of the actual CC profile index are configured as part of the GGSN service using the cc profile command. Refer to the GGSN Service Configuration Mode chapter of this reference for additional information on this command.

Example
The following command configures a behavior bit 10 (0010 0000 0000) and a profile index of 10 for roaming subscriber charging characteristics:

cc-roaming behavior 200 profile 10

The following command configures the behavior bits 9 (0001 0000 0000) and 6 (0000 0010 0000) and a profile index of 14 for roaming subscriber charging characteristics:

cc-roaming behavior 120 profile 14
cc-roaming
cc-sgsn

Specifies the GGSN’s source for charging characteristics (CC) - those configured locally or those received from the SGSN.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
cc-sgsn { radius-return | home-subscriber-use-GGSN | roaming-subscriber-use-GGSN | visiting-subscriber-use-GGSN } +

cc-sgsn { use-GGSN behavior bits profile index[ 0...15 ] [ radius-return ] }

no cc-sgsn { { radius-return | home-subscriber-use-GGSN | roaming-subscriber-use-GGSN | visiting-subscriber-use-GGSN } + | [ use-GGSN ] [ radius-return ] }
```

no

Causes the GGSN to accept CCs from the SGSN(s) when the no cc-sgsn command is entered with all applicable keywords. Otherwise, no cc-sgsn can be used to turn off one or more of the GGSN sources of CC.

Before entering no cc-sgsn, it is helpful to determine which CC sources have been configured. This can be done with either show configuration or show apn name in Exec Command Mode.

home-subscriber-use-GGSN

Configures the GGSN to use the locally defined charging characteristics for home subscribers, as configured with the APN Configuration Mode cc-home command.

roaming-subscriber-use-GGSN

Configures the GGSN to use the locally defined charging characteristics for roaming subscribers, as configured with the APN Configuration Mode cc-roaming command.

visiting-subscriber-use-GGSN

Configures the GGSN to use the locally defined charging characteristics for visiting subscribers, as configured with the APN Configuration Mode cc-visited command.

radius-return

Configures the GGSN to accept charging characteristics returned from the RADIUS server for all subscribers for the APN.

use-GGSN [ behavior bits ] profile index[ 0...15 ]

Configures the GGSN to accept charging characteristics for all subscribers in the APN.
bits specifies the behavior bit for the charging characteristic. This variable can be configured to any unique bit from 001H to FFFF (0001 to 1111 1111 1111 bin) where the least-significant bit corresponds to B1 and the most-significant bit corresponds to B12.

index indicates which profile defined with cc profile, in GGSN Service Configuration mode, GGSN uses as a source for CCs. The index can be configured to any integer value from 0 to 15.

use-GGSN keyword can be entered alone or in conjunction with the radius Returned keyword. When entered, this keyword, overrides previous configuration using any of the home, roaming, and/or visiting keywords.

+ More than one of the above keywords can be entered within a single command.

### Usage

This command specifies whether or not CCs received from the SGSN will be accepted. If they are not accepted, the GGSN will use those that have been configured locally. The GGSN’s behavior can be configured for the following subscriber types:

- **Home**: Subscribers belonging to the same Public Land Mobile Network (PLMN) as the one on which the GGSN is located.
- **Roaming**: Subscribers that are serviced by an SGSN belonging to a different PLMN than the one on which the GGSN is located.
- **Visiting**: Subscribers belonging to a different PLMN than the one on which the GGSN is located.
- Any subscriber in the APN.

### Example

The following command instructs the GGSN to accept CCs for any subscriber in the APN based on local profile configurations of CCs.

```
cc-sgsn use-GGSN profile x
```

Assuming the CC source as defined with the previous command, the following command instructs the GGSN to accept CCs supplied by the SGSN(s) and disables the acceptance of CCs supplied by the GGSN for any subscriber within the APN:

```
no cc-sgsn use-GGSN
```

The following command instructs the GGSN to accept CCs for any subscriber in the APN based on CC information returned from the RADIUS server. This command can be issued after the previous command to expand the possible sources.

```
cc-sgsn radius Returned
```

The following command disables the acceptance of CCs supplied by the GGSN for visiting and roaming subscribers:

```
no cc-sgsn roaming-subscriber-use-GGSN visiting-subscriber-use-GGSN
```
cc-visiting

Configures the visiting subscriber charging characteristics (CC) used by the GGSN when those from the SGSN will not be accepted.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
cc-visiting behavior bits profile index
```

**behavior bits**

Specifies the behavior bit for the visiting subscriber charging characteristic. 
`bits` can be configured to any unique bit from 001H to FFFH (0001 to 1111 1111 1111 bin) where the least-significant bit corresponds to B1 and the most-significant bit corresponds to B12.

**profile index**

Default: 8

Specifies the profile index for the visiting subscriber charging characteristic. 
`index` can be configured to any integer value between 0 and 15.

**Important:** 3GPP standards suggest that profile index values of 1, 2, 4, and 8 be used for hot billing, flat rate billing, prepaid billing and normal billing, respectively. A single charging characteristics profile can contain multiple behavior settings.

Usage
When the GGSN is configured to reject the charging characteristics sent by the SGSN for “visiting” subscribers, it uses the profile index specified by this command to determine the appropriate CCs to use. Multiple behavior bits can be configured for a single profile index by “Or”ing the bit strings together and convert the result to hexadecimal. The properties of the actual CC profile index are configured as part of the GGSN service using the cc profile command. Refer to the GGSN Service Configuration Mode chapter of this reference for additional information on this command.

Example
The following command configures a behavior bit 7 (0000 0100 0000) and a profile index of 10 for visiting subscriber charging characteristics:

```
cc-visiting behavior 40 profile 10
```

The following command configures the behavior bits 1 (0000 0000 0001) and 12 (1000 0000 0000) and a profile index of 14 for visiting subscriber charging characteristics:

```
cc-visiting behavior 801 profile 14
```
content-filtering category

This command enables/disables the specified pre-configured Category Policy Identifier for Category-based Content Filtering support.

Product
All

Privilege
Security Administrator, Administrator

Syntax

content-filtering category policy-id cf_policy_id

no content-filtering category policy-id

- `no`
  Disables the previously configured category policy identifier for Content Filtering support to the APN. This is the default setting.

- `category policy-id cf_policy_id`
  This command applies the specified content filtering category policy ID, configured in the ACS Configuration Mode, to this APN.
  `cf_policy_id` must be a category policy ID, and must be an integer from 1 through 4,294,967,295.
  In case the specified category policy ID is not configured in the ACS Configuration Mode, all packets will be passed regardless of the categories determined for such packets.

**Important:** Category Policy ID configured through this mode overrides the Category Policy ID configured through `content-filtering category policy-id` command in the ACS Rulebase Configuration Mode.

Usage

Use this command to enter the Content Filtering Policy Configuration Mode and to enable or disable the Content Filtering Category Policy ID for an APN.

**Important:** If Content Filtering Category Policy ID is not specified here the similar command in the ACS Rulebase Configuration Mode determines the policy.

Up to 64 different policy IDs can be defined.

Example

The following command enters the Content Filtering Policy Configuration Mode and enables the Category Policy ID 101 for Content Filtering support:

```
content-filtering category policy-id 101
```
**credit-control-group**

This command configures the Credit Control Group to be used for subscribers who use this APN.

**Product**
GGSN, ECS, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
credit-control-group cc_group_name

no credit-control-group
```

- no
  - Removes the previously configured Credit Control Group from the APN configuration.

- cc_group_name
  - Specifies the Credit Control Group name.
  - `cc_group_name` must be a alpha and/or numeric string of 1 through 63 characters in length.

**Usage**

Use this command to configure the Credit Control Group for this APN. Creating different credit control groups enables applying different credit control configurations (DCCA dictionary, failure-handling, session-failover, Diameter endpoint selection, etc.) to different subscribers on the same system.

Without credit control groups, only one credit control configuration is possible on a system. All the subscribers in the system will have to use the same configuration.

**Example**

The following command configures a Credit Control Group named `testgroup12` to the current APN:

```
credit-control-group testgroup12
```
data-tunneling ignore df-bit

Controls the handling of the DF (Don't Fragment) bit present in the user IPv4/IPv6 packet for tunneling used for the Mobile IP data path.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

data-tunneling ignore df-bit

no data-tunneling ignore df-bit

Usage

Use this command to configure a user so that during Mobile IP tunneling the DF bit is ignored and packets are fragmented.

If this feature is enabled, and fragmentation is required for the tunneled user IPv4/IPv6 packet, then the DF bit is ignored and the packet is fragmented. Also the DF bit is not copied to the outer header.

In the GGSN, this command also affects the other L3 tunneling options, IP-in-IP and GRE, but does not affect L2TP tunneling.

Example

To enable fragmentation of a subscriber's packets over a MIP tunnel even when the DF bit is present, enter the following command:

    data-tunneling ignore df-bit
**data-tunnel mtu**

Configures the Maximum Transmission Unit (MTU) for data sent on the IPv6 tunnel between the P-GW and the mobile node.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```
data-tunnel mtu bytes

default data-tunnel mtu

```

**default**

Returns the command to the default value of 1500.

**mtu bytes**

Default: 1500

Specifies the MTU for the IPv6 tunnel between the P-GW and the mobile node. `bytes` must be an integer between 1280 and 2000.

**Usage**

Use this command to set the MTU for data traffic on the IPv6 tunnel between the P-GW and the mobile node.

**Example**

The following command sets the MTU for IPv6 data traffic to 1400 bytes:

```
data-tunnel mtu 1400
```
dcca origin endpoint

This command is obsolete. To configure the Diameter Credit Control Origin Endpoint, in the Credit Control Configuration Mode, use the `diameter origin endpoint` command.
dcca peer-select

Specifies the Diameter credit control primary and secondary host for credit control.

Product
GGSN, ECS, P-GW

Privilege
Security Administrator, Administrator

Syntax

dcca peer-select peer host_name [ realm realm_name ] [ secondary-peer host_name [ realm realm_name ] ]

no dcca peer-select

no
Removes the previously configured Diameter credit control peer selection.

peer host_name
A unique name that you specify for the peer. peer_name must be an alpha and/or numeric string of from 1 through 127 characters. peer_name allows punctuation marks.

secondary-peer host_name
Specifies a back-up host that is used for fail-over processing. When the route-table does not find an AVAILABLE route the secondary host performs a fail-over processing.

realm realm_name
The realm_name must be an alpha and/or numeric string of from 1 to 127 characters. The realm may typically be a company or service name. realm_name allows punctuation marks.

Usage
Use this command to select a Diameter credit control peer and realm.

⚠️ WARNING: This configuration completely overrides all instances of diameter peer-select that have been configured within the Credit Control Configuration Mode for an Active Charging Service.

Example
The following command selects a Diameter credit control peer named test and a realm of companyx

```
dcca peer-select test realm companyx
```
default

Sets/restores the default value assigned for the specified parameter.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

default { access-link ip-fragmentation | accounting-mode | authentication | cc-home | cc-roaming | cc-sgsn | cc-visiting | data-tunneling ignore df-bit | dhcp lease-expiration-policy | idle-timeout-activity | ip { address { allocation-method } | header-compression | multicast discard | qos-dscp | source-violation } | 13-to-12-tunnel | loadbalance-tunnel-peers | long-duration-action | max-contexts | mobile ip { home-agent | mn-aaa-removal-indication | required | reverse-tunnel } | pdp-type | ppp { data-compression { mode | protocols } | keepalive | min-compression-size | mtu } | proxy-mip { required | null-username static-homeaddr} | selection-mode | sgsn payload-compression| timeout [ absolute | idle | long-duration | qos-renegotiate ] | tunnel load-balance }

access-link ip-fragmentation
Restores the APN access-link parameter to its default setting of normal.

accounting-mode
Restores the APN accounting-mode parameter to its default setting of gtpp.

authentication
Restores the APN authentication parameter to its default setting of allow-noauth.

cc-home
Restores the cc-home parameter to its default setting of the following:
  *behavior bits*: 0x00
  *profile index*: 8

cc-roaming
Restores the cc-roaming parameter to its default setting of the following:
  *behavior bits*: 0x00
  *profile index*: 8

cc-sgsn
Restores the cc-sgsn parameter to its default setting of the following:
  *home-subscriber-use-GGSN*: Disabled
  *roaming-subscriber-use-GGSN*: Disabled
- visiting-subscriber-use-GGSN: Disabled

**cc-visiting**
Restores the cc-visiting parameter to its default setting of the following:
- behavior bits: 0x00
- profile index: 8

**data-tunneling ignore df-bit**
Restores the data-tunneling parameter to its default setting of disabled.

**dhcp lease-expiration-policy**
Restores the dhcp lease-expiration-policy parameter to its default setting of auto-renew.

**idle-timeout-activity**
Sets or restores the session idle-timeout default so it is reset with both uplink and downlink packets.

**ip { address { allocation-method } | header-compression | multicast discard | qos-dscp | source-violation }**
Restores the APN ip parameters to the following default settings:
- address allocation-method: local and allow-user-specified enabled
- header-compression: Disabled
- multicast discard: configures the default multicast settings which is to discard PDUs
- qos-dscp: conversational ef streaming af11 interactive af21 background be
- source-violation: check enabled, drop-limit 10

**13-to-12-tunnel**
Restores the layer 3-to-layer 2 tunnel address policy parameter to its default setting of validation with no allocation.

**loadbalance-tunnel-peers**
Restores the loadbalance-tunnel-peers parameter to its default setting of random.

**long-duration-action**
Restores the long-duration-action parameter to its default setting of detection.

**max-contexts**
Restores the max-contexts parameter to its default settings of:
- primary: 1000000
- total: 1000000

**mobile ip { home-agent | mn-aaa-removal-indication | required | reverse-tunnel }**
Restores the APN mobile-ip parameters to the following default settings:
- home-agent: No HA address defined
- **mn-aaa-removal-indication**: Disabled
- **required**: Disabled
- **reverse-tunnel**: Enabled

**npu qos traffic priority**
Restores the APN NPU QoS parameter to its default setting of Derive from packet DSCP.

**pdp-type**
Restores the APN pdp-type parameter to its default setting of ipv4.

**ppp { data-compression { mode | protocols } | keepalive | min-compression-size | mtu }**
Restores the APN ppp parameters to the following default settings:
- **data-compression mode**: normal
- **data-compression protocols**: stac, mppc, deflate
- **keepalive**: 0
- **min-compression-size**: 128
- **mtu**: 1500

**proxy-mip { required | null-username static-homeaddr}**
Restores the APN proxy-mip required parameter to its default setting of Disabled.
- **required**: Configures handling of RRQ to enable the acceptance without NAI extension in this APN. Default: Disabled.
- **null-username static-homeaddr**: Configures handling of RRQ to enable the acceptance without NAI extension in this APN. Default: Disabled.

**qos-renegotiate**
This keyword is obsolete.

**selection-mode**
Restores the APN selection-mode parameter to its default setting of subscribed.

**sgsn payload-compression**
Configures payload compression by SGSN for this APN.

**timeout [ absolute | idle | long-duration | qos-renegotiate]**
Restores the APN timeout parameters to the following default settings:
- **absolute**: 0
- **idle**: 0
- **load-balance**: 0
- **qos-renegotiate**: 180 - This keyword is obsolete.

This is the timeout value for the dampening timer during the dynamic QoS renegotiation.
Usage
After system parameters have been modified, this command is used to set/restore specific parameters to their default values.

Example
The following command restores the ppp min-compression-size parameter to its default setting of 128:

```
default ppp min-compression-size
```
dhcp context-name

Configures the name of the context on the system in which Dynamic Host Control Protocol (DHCP) functionality is configured.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

dhcp context-name name
no dhcp context-name name

Usage
If the APN is to support dynamic address assignment via DHCP (either the proxy or relay mode), this parameter must be configured to point the APN to the name of a pre-configured context on the chassis in which one or more DHCP services are configured.
The command can be used to identify a single DHCP service instance within the specified context to use to facilitate the address assignment.

Example
The following command configures the APN to look for DHCP services in a context called dhcp-ctx:

dhcp context-name dhcp-ctx
dhcp lease-expiration-policy

Configures the system’s handling of PDP contexts whose DHCP assigned IP lease has expired.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
dhcp lease-expiration-policy { auto-renew | disconnect }
```

**auto-renew**
- Default: Enabled
- Configures the system to automatically renew an IP address’ lease when it is about to expire for PDP contexts facilitated by the APN.

**disconnect**
- Default: Disabled
- Configures the system to automatically release the PDP context when the lease for the IP address associated with that context expires.

**Usage**
Use this command to specify the action the system is to take when leases for IP addresses for PDP contexts that it are currently facilitated by the current APN are about to expire.

**Example**
The following command causes the system to release PDP contexts associated with the current APN when the lease for their DHCP-assigned IP address expires:

```
dhcp lease-expiration-policy disconnect
```
**dhcp service-name**

Configures the name of a specific DHCP service to use when dynamically assigning IP addresses to PDP contexts using the Dynamic Host Control Protocol.

**Product**

GGSN, P-GW

**Privilege**

Security Administrator, Administrator

**Syntax**

```
dhcp service-name svc_name

no dhcp service-name svc_name
```

- **no**
  - Removes a previously configured DHCP service name.

- **svc_name**
  - Configures the name of the DHCP service instance that is to be used by the current APN for the dynamic assignment of IP addresses to PDP contexts.
  - The name can be from 1 to 63 alpha and/or numeric characters in length and it case sensitive.

**Usage**

Use this command to specify a pre-configured DHCP service instance that is to be used by the APN for IP address assignment when the Dynamic Host Control Protocol is used.

The name of the context in which the desired DHCP service is configured must be specified by the parameter.

**Example**

The following command instructs the APN to use a DHCP service called `dhcp1`:

```
dhcp service-name dhcp1
```
**dns**

Configures the Domain Name Service (DNS) servers that will be used by the APN for PPP.

**Product**

GGSN, P-GW

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
dns { primary | secondary } { address }
no dns { primary | secondary } [ dns_address ]
```

**no**

Deletes a previously configured DNS server.

**primary**

Configures the primary DNS server for the APN.

**secondary**

Configures the secondary DNS server for the APN. Only one secondary DNS server can be configured.

**address**

Default: primary = 0.0.0.0, secondary = 0.0.0.0

Configures the IP address of the DNS server. `address` must be expressed in dotted decimal notation.

**dns_address**

Specifies the IP address of the DNS server to remove. `dns_address` must be expressed in dotted decimal notation.

**Usage**

DNS servers are configured on a per-APN profile basis. This allows each APN profile to use specific servers in processing PDP contexts.

The configured DNS IP addresses are relayed to the subscriber within IPCP if the PDP type is PPP, or as PCOs (Protocol Configuration Options) if the PDP type is IP.

The DNS can be specified at the APN level in APN configuration as well as at the Context level in Context configuration mode with `ip name-servers` command, or it can be received from AAA server.

When DNS is requested in PCO configuration, the following preference will be followed for DNS value:

1. DNS Values received from LNS have the first preference.
2. DNS values received from RADIUS Server has the second preference.
3. DNS values locally configured with APN has the third preference.
4. DNS values configured at context level with `ip name-servers` command has the last preference.
**Important:** The same preference would be applicable for the NBNS servers to be negotiated via ICPC with the LNS.

**Example**
The following commands configure a primary DNS server address of 192.168.100.3 and a secondary DNS server address of 192.168.100.4:

```
dns primary 192.168.100.3

dns secondary 192.168.100.4
```
ehrpd-access

Configures the P-GW to exclude IPv6 traffic from being delivered to UEs, accessing PDNs from the eHRPD network, that do not have IPv6 capabilities.

Product
P-GW

Privilege
Administrator

Syntax

[ default | no ] ehrpd-access drop-ipv6-traffic

[ default | no ]
Resets this command to its default setting of disabled.

Usage
Use this command to exclude IPv6 traffic from being delivered to UEs on the eHRPD network that do not have IPv6 capabilities.
end

Exits the APN configuration mode and returns to the Administrator-Exec mode prompt.

**Product**

GGSN, P-GW

**Privilege**

Security Administrator, Administrator

**Syntax**

end

**Usage**

Change the mode back to the Administrator-Exec mode.
exit

Exits the APN configuration mode and returns to the context configuration mode.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**
exit

**Usage**
Returns to the context configuration mode.
**firewall policy**

This command enables/disables Stateful Firewall support for the APN.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
firewall policy firewall-required
{ default | no } firewall policy
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>Disables Stateful Firewall support for this APN.</td>
</tr>
<tr>
<td>default</td>
<td>Configures the default setting for Stateful Firewall support. Default: Disabled</td>
</tr>
<tr>
<td>firewall-required</td>
<td>Enables Stateful Firewall support for this APN.</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to enable or disable Stateful Firewall support for this APN.

**Important:** This command is only available in StarOS 8.0. In StarOS 8.1 and later, this configuration is available in the ACS Rulebase Configuration Mode.

**Important:** Unless Stateful Firewall support for this APN is enabled using this command, firewall processing for this APN is disabled.

**Important:** If firewall is enabled, and the rulebase has no firewall configuration, Stateful Firewall will cause all packets to be discarded.

**Example**

The following command enables Stateful Firewall support for an APN:

```
firwall policy firewall-required
```

The following command disables Stateful Firewall support for an APN:
no firewall policy
fw-and-nat policy

This command configures the Firewall-and-NAT policy to be used for subscribers who use this APN.

Product
FW, NAT

Privilege
Security Administrator, Administrator

Syntax

fw-and-nat policy fw_nat_policy

{ default | no } fw-and-nat policy

default
Configures the default setting.
Default: The default Firewall-and-NAT policy configured in the rulebase is used for subscribers who use this APN.

no
Disables Firewall and NAT for the APN.

fw_nat_policy
Specifies the Firewall-and-NAT policy for the APN.
fw_nat_policy must be an alpha and/or numeric string of 1 through 63 characters in length. Note that this policy will override the default Firewall-and-NAT policy configured in the ACS rulebase.

Usage
Use this command to configure the Firewall-and-NAT policy for the APN. Note that the policy configured in the subscriber mode will override the default policy configured in the ACS rulebase. If a policy is not configured in the subscriber mode, the default policy configured in the ACS rulebase will be used.

Important: This command is customer-specific and is only available in StarOS 8.1.

Important: This command must be used to configure the Policy-based Firewall-and-NAT feature.

Example
The following command configures a Firewall-and-NAT policy named standard for the APN:

fw-and-nat policy standard
gsm-qos negotiate

Enables negotiation of QoS attribute Reliability Class based on the configuration provided for Service Data Unit (SDU) Error Ratio and Residual Bit Error Ratio (BER) attributes in the APN.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
gsm-qos negotiate sdu-error-ratio sdu-error-ratio-code [ residual-ber residual-ber-code ]

```

**no**
Disables the configuration for negotiation of QoS attribute reliability class.

**sdu-error-ratio sdu-error-ratio-code**
Enables the negotiation of QoS attribute reliability class based on Service Data Unit (SDU) Error Ratio attributes.
`sdu-error-ratio-code` corresponds to distinct SDU Error ratio values in integer between the range of 1 to 7.

**residual-ber residual-ber-code**
Enables the optional configuration of negotiation of QoS attribute reliability class based on Residual Bit Error Ratio (BER) attributes.
`residual-ber-code` corresponds to distinct Residual Bit Error Ratio values in integer between the range of 1 to 9.

**Usage**
This command configures the QoS attribute Reliability Class to be negotiated based on the configuration provided for SDU Error Ratio and Residual BER attributes. The derived Reliability Class and the configured values for SDU Error Ratio and Residual BER are sent back in CPC and UPC response.
The mapping for `sdu-error-ratio-code` is as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10-2</td>
</tr>
<tr>
<td>2</td>
<td>7*10-3</td>
</tr>
<tr>
<td>3</td>
<td>10-3</td>
</tr>
<tr>
<td>4</td>
<td>10-4</td>
</tr>
<tr>
<td>5</td>
<td>10-5</td>
</tr>
</tbody>
</table>
Residual BER needs to be specified when SDU Error Ratio is set to codes 1, 2, 3 or 7 (Or, SDU Error Ratio is intended to be set to a value greater than 5*10\(^{-4}\)), for determining the Reliability Class QoS attribute. Otherwise, the Residual BER value received in the Create PDP context request QoS (or UPC request) would be used. The mapping for residual-ber-code is as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5*10^{-2}</td>
</tr>
<tr>
<td>2</td>
<td>10^{-2}</td>
</tr>
<tr>
<td>3</td>
<td>5*10^{-3}</td>
</tr>
<tr>
<td>4</td>
<td>4*10^{-3}</td>
</tr>
<tr>
<td>5</td>
<td>10^{-3}</td>
</tr>
<tr>
<td>6</td>
<td>10^{-4}</td>
</tr>
<tr>
<td>7</td>
<td>10^{-5}</td>
</tr>
<tr>
<td>8</td>
<td>10^{-6}</td>
</tr>
<tr>
<td>9</td>
<td>6*10^{-8}</td>
</tr>
</tbody>
</table>

Example
The following commands configures the negotiation of QoS attribute Reliability Class based on Service Data Unit (SDU) Error Ratio 3 attributes in the APN:

```
gsm-qos negotiate sdu-error-ratio 3
```
gtp group

This command enables a configured GTPP server group to an APN for CGF accounting functionality.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

gtp group group_name [ accounting-context ac_context_name ]

[ no | default ] gtp group group_name

- **no**
  Disables the applied GTPP group for specific APN.

- **default**
  Sets / Restores default GTPP server group specified at the context level or in APN template.

- **group_name**
  Specifies the name of server group that is used for authentication/accounting for specific APN.
  *group_name* must be a string of size 1 to 63 character. It must be the same as configured earlier within the same context of APN.

- **accounting-context ac_context_name**
  Specifies the name of an accounting context on the system that processes accounting for PDP contexts handled by this GGSN service for accounting to specific APN.
  *ac_context_name* specifies the name of the context to be used for accounting. The name must be between 1 and 79 alpha and/or numeric characters and is case sensitive.
  Note that if accounting context is not specified here, it uses the GGSN service context or the context configured by the accounting context CLI command in GGSN Service Configuration Mode.

Usage

This feature provides the GTPP server configurables under GTPP group node. Instead of having a single list of servers per context, this feature configures multiple server groups within a context and applies individual GTPP server group for subscriber in that context. Each server group consists of a list of CGF accounting servers.

In case no GTPP group is applied for the said APN or default APN template, then the default GTPP server group available at context level is applicable for accounting of specific APN.

Example

The following command applies a previously configured GTPP server group named *stari* to an APN within the specific context:
gtpp group star1

The following command disables the applied GTPP server group for the specific APN:

no gtpp group star1
**gtpp secondary-group**

This command enables/associates a preconfigured secondary GTPP server group to an APN for CGF accounting functionality. By default it is disabled.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```c
gtpp secondary-group group_name [ accounting-context actt_ctx_name ]
[ no | default ] gtpp secondary-group group_name
```

- **no**
  Disables the configured/associated GTPP secondary group for specific APN.

- **default**
  Default: Enabled
  Restores the default mode for secondary GTPP group for APN template.

- **group_name**
  Specifies the name of secondary GTPP server group that is used as an alternate for primary GTPP group associated with specific APN for storage of GTPP messages.
  `group_name` must be a string of size 1 to 63 character. It must be the same as configured earlier within the same context of APN.

- **accounting-context actt_ctx_name**
  Specifies the name of an accounting context on the system that processes accounting for PDP contexts handled by this GGSN service for accounting to specific APN.
  `actt_ctx_name` specifies the name of the context to be used for accounting. The name must be between 1 and 79 alpha and/or numeric characters and is case sensitive.
  Note that if accounting context is not specified here, it uses the GGSN service context or the context configured by the `accounting context` CLI command in GGSN Service Configuration Mode.

**Usage**

Use this feature to provide the secondary GTPP server group support for an APN.

When the secondary GTPP group is configured with this command, the GTPP messages will be duplicated to the secondary servers also.

This secondary group configuration is ignored, if configured `group_name` is same as the primary group. It will also be ignored, if the configured GTPP group `group_name` and/or accounting context `actt_ctx_name` is invalid. In such a case, the call will be established successfully unlike the primary group configuration where the call drops.

In the absence of the configured `actt_ctx_name` context; by default the GGSN service context is chosen.
The secondary group messages are the low priority ones, and thus they are preferred to be purged when there is no room for the new messages. For more information on GTPP group, refer \texttt{gtpp group} command in this guide.

\textbf{Example}

The following command applies a previously configured GTPP server group named \texttt{star2} to as secondary GTPP group to an APN within the specific context:

\begin{verbatim}
gtpp secondary-group star2
\end{verbatim}

The following command disables the applied secondary GTPP server group for the specific APN:

\begin{verbatim}
no gtpp secondary-group star2
\end{verbatim}
idle-timeout-activity

Configures a session idle-timeout to be reset with uplink packets only, or with both uplink and downlink packets.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] idle-timeout-activity ignore-downlink

default idle-timeout-activity
```

**Usage**

If `idle-timeout-activity ignore-downlink` is configured, the downlink traffic will not be used to reset the idle-timeout. Only uplink packets will be able to reset the idle-timeout.

By default, `ignore-downlink` is negated by the `no` command so downlink traffic is also used to reset the idle-timeout.

**Example**

The following command causes both uplink and downlink traffic to reset a session idle-timeout:

```
default idle-timeout-activity
```

The following command causes the session idle-timeout to be reset with only uplink packets:

```
idle-timeout-activity ignore-downlink
```
**ims-auth-service**

It applies an IMS authorization service to a subscriber through APN for Gx interface support and functionality.

*Product*
GGSN, P-GW

*Privilege*
Security Administrator, Administrator

*Syntax*

```
[ no | default ] ims-auth-service auth_svc_name
```

- **no**
  Disables the applied IMS authorization service for specific APN.

- **default**
  Sets/Restores default state of IMS authorization service, disabled or as specified at the context level or in APN template.

- **auth_svc_name**
  Specifies the name of IMS authorization service name that is used for Gx interface authentication for specific APN.
  The `auth_svc_name` must be a string of size 1 to 63 character preconfigured with in the same context of this APN.

*Usage*

This feature provides the IMS authorization service configuration for Gx interface in IMS service node.

*Example*

Following command applies a previously configured IMS authorization service named `gx_interface1` to an APN within the specific context:

```
ims-auth-service gx_interface1
```

Following command disables the applied IMS authorization service `gx_interface1` for the specific APN:

```
no ims-auth-service gx_interface1
```
**ip access-group**

Configures IPv4/IPv6 access group for the current APN profile.

**Product**
GGSN, ECS, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ip access-group acl_group_name [ in | out ]
```

- **no**
  Removes a previously configured IPv4/IPv6 access group association.

- **acl_group_name**
  Specifies the name of the IPv4/IPv6 access group. `acl_group_name` is a configured ACL group and must be an alpha and/or numeric string of 1 to 79 characters.

- **in | out**
  Default: both (in and out)
  Specifies the access-group as either inbound or outbound by the keywords `in` and `out`, respectively.

**Usage**

Use this command to apply a Single IPv4/IPv6 access control list to multiple subscribers via this APN for inbound or outbound IPv4/IPv6 traffic.
If no traffic direction specified the selected access control list will be applied to both direction of traffic.

**Example**

The following command associates the `sampleipv4Group` access group with the current APN profile for both inbound and outbound access.

```
ip access-group sampleipv4Group
```

The following removes the outbound access group flag for `sampleipv4Group`.

```
no ip access-group sampleipv4Group out
```
ip address alloc-method

Configures the method by which this APN will obtain IP addresses for PDP contexts.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

ip address allocation-method { dhcp-proxy [ prefer-dhcp-options ] | dhcp-relay | local | no-dynamic } [ allow-user-specified ]

<table>
<thead>
<tr>
<th>dhcp-proxy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: Disabled</td>
</tr>
<tr>
<td>Configures the APN to assign an IP address received from a DHCP server.</td>
</tr>
</tbody>
</table>

**Important:** If this option is used, the system’s DHCP parameters must be configured.

<table>
<thead>
<tr>
<th>dhcp-relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: Disabled</td>
</tr>
<tr>
<td>Configures the APN to forward DHCP packets received from the MS to a DHCP server.</td>
</tr>
</tbody>
</table>

**Important:** If this option is used, the system’s DHCP parameters must be configured.

<table>
<thead>
<tr>
<th>local</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: Enabled</td>
</tr>
<tr>
<td>Configures the APN to allocate IP addresses from a pool configured in the destination context on the system.</td>
</tr>
</tbody>
</table>

**Important:** If this option is used, the name of the IP address pool from which to allocate addresses must be configured using the `ip address pool-name` command. If no pool name is specified, the system will attempt to allocate an address from any public pool configured in the destination context.

<table>
<thead>
<tr>
<th>no-dynamic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: Disabled</td>
</tr>
<tr>
<td>Disables the dynamic assignment of IP addresses to PDP contexts using this APN.</td>
</tr>
<tr>
<td>If a PDP context needing an IP address is received by an APN with this option enabled, it will be rejected with a cause code of 220 (Unknown PDP address or PDP type).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>prefer-dhcp-options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: Disabled</td>
</tr>
</tbody>
</table>
This keyword, when specified with `dhcp-proxy` for IP address allocation configuration, GGSN will prefer DHCP supplied parameters over values provided by AAA server or by local configuration. This keyword controls following parameters:

- primary and secondary Domain Name Server (DNS) address
- primary and secondary NetBIOS Name Server (NBNS) address

These values will be sent out in PCO IE of GTP Create PDP Response Message whenever MS Requests for them in Create PDP Request Message.

**Important:** This keyword is available only with `dhcp-proxy` ip allocation method as this functionality is implemented only for GGSN acting as DHCP proxy.

By default, this functionality is disabled. Hence, DNS and NBNS values, if received from DHCP server will not be considered by the GGSN.

`allow-user-specified`

Default: Enabled

Enables support for PDP contexts requesting the use of specific (static) addresses.

**Important:** If this option is not enabled, PDP contexts requesting the use of a static address will be rejected with a cause code of 220 (Unknown PDP address or PDP type).

**Usage**

Use this command to configure the method by which the APN profile will assign IP addresses to PDP contexts.

When the PDP context is being established and the APN name is determined, the system will examine the APN’s configuration profile. Part of that procedure is determining how to handle IP address allocation. Figure in Example section displays the process used by the system to determine how the address should be allocated.

**Example**

The following command configures the APN to dynamically assign an address from a DHCP server and reject PDP sessions with static IP addresses:

```
ip address alloc-method dhcp-proxy
```

The following command configures the APN to reject sessions requesting dynamically assigned addresses and only allow those with static addresses:

```
ip address alloc-method no-dynamic allow-user-specified
```

The following figure provides the IP address allocation process:
Figure 4. IP Address Allocation Process

- **Is a user-specified IP address provided?**
  - Yes: **Is allow-user-specified option enabled?**
    - Yes: Address available in locally configured static pool?
      - Yes: Use IP address specified by user
      - No: System rejects session with cause code 220 (DCH, Unknown PDP address or PDP type)
    - No: Session rejected with cause code 220 (DCH, Unknown PDP address or PDP type)
  - No: Session rejected with cause code 220 (DCH, Unknown PDP address or PDP type)

- **Is authentication required?**
  - Yes: IP address provided by authentication server?
    - Yes: Does IP address exist in a configured static pool?
      - Yes: Use assigned IP address
      - No: System rejects session with cause code 220 (DCH, Unknown PDP address or PDP type)
    - No: Session rejected with cause code 220 (DCH, Unknown PDP address or PDP type)
  - No: Session rejected with cause code 220 (DCH, Unknown PDP address or PDP type)

- **Is local allocation method enabled?**
  - Yes: Is pool name configured for ip address pool name command?
    - Yes: Does pool name match a configured private pool?
      - Yes: Use IP address from specified pool
      - No: System rejects session with cause code 220 (DCH, Unknown PDP address or PDP type)
    - No: System rejects session with cause code 220 (DCH, Unknown PDP address or PDP type)
  - No: Session rejected with cause code 220 (DCH, Unknown PDP address or PDP type)

- **Is dhcp-proxy allocation method enabled?**
  - Yes: Assign IP address from block received from DHCP server
  - No: System rejects session with cause code 220 (DCH, Unknown PDP address or PDP type)

- **Is dhcp-relay-agent option enabled?**
  - Yes: System negotiates IP address of 0.0.0.0 with MS
    - No: System rejects session with cause code 220 (DCH, Unknown PDP address or PDP type)
  - No: System negotiates IP address of 0.0.0.0 with MS

- **Is Public Pool Available?**
  - Yes: Use IP address from specified static pool
    - No: System rejects session with cause code 220 (DCH, Unknown PDP address or PDP type)
  - No: Session rejected with cause code 220 (DCH, Unknown PDP address or PDP type)
**ip address pool**

Configures the name of a private IP address pool configured on the system from which to assign an address for a PDP context.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip address pool name pool_name
no ip address pool name pool_name
```

-no
Removes a previously configured pool name.

-name pool_name
Specifies the name of the private pool configured on the system from which an IP address will be assigned. The name can be from 1 to 31 alpha and/or numeric characters and is case sensitive.

**Usage**
If the `ip address alloc-method` command is configured to allow the assignment of IP addresses from a local pool configured on the system, this command instructs the system as to which pool should be used. The pool specified by this command must be a private pool configured in the destination context on the system. Please refer to the ip pool command in the context configuration mode for information on configuring IP address pools. Multiple APNs can use the same IP address pool if required. In addition, this command could be issued multiple times to allow a single APN to use different address pools.

**Example**
The following command configures the system to use a pool named `private_pool1` for address allocation:

```
ip address pool private_pool1
```
ip context-name

Configures the name of the destination context to use for subscribers accessing this APN.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
ip context-name name

no ip context-name name
```

**no**
Removes a previously configured context name.

**name**
Specifies the name of the context through which subscriber data traffic will be routed. *name* must be from 1 to 79 alpha and/or numeric characters.

Usage
Use this command to specify the name of a destination context configured on the system through which to route all subscriber data traffic. This context will be used for subscribers accessing this APN. If no name is specified, the system will use the context in which the APN is configured as the destination context. When the APN is used to support Mobile IP functionality, this command is used to indicate the context in which the FA service is configured. If no name is specified, the context in which the GGSN service facilitating the subscriber PDP context is used.

Example
The following command configures the system to route subscriber traffic for the APN through a context called isp1:

```
ip context-name isp1
```
**ip header-compression**

Configures IP packet header compression parameters for this APN.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

- `ip header-compression vj`
- `no ip header-compression`

**Usage**
IP header compression reduces packet header overhead resulting in more efficient utilization of available bandwidth.

**Example**
The following command disables packet header compression for the APN:

```
no ip header-compression
```
ip hide-service-address

This command is configured on a per-APN basis. It renders the IP address of the GGSN unreachable from MS's using this APN.

Product

GGSN, P-GW

Privilege

Security Administrator, Administrator

Syntax

[ no | default ] ip hide-service-address

no

Allows the mobile station to reach the GGSN’s IP address using this APN.

default

Does not allow the mobile station to reach the GGSN’s IP address using this APN.

Usage

This hides the GGSN’s IP address from the mobile station for security purposes.

Example

The following command allows the GGSN’s IP address to be viewed by the mobile station:

    no ip hide-service-address
**ip local-address**

Configures the local-side IP address of the subscriber's point-to-point connection.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```text
ip local-address ip_address

no ip local-address
```

**no**
Removes a previously configured IP local-address.

**ip_address**
Specifies an IP address configured in a destination context on the system through which a packet data network can be accessed. `ip_address` must be expressed in dotted-decimal notation.

**Usage**
This parameter specifies the IP address on the system that the MS uses as the remote-end of the PPP connection. If no local address is configured, the system uses an unnumbered scheme for local-side addresses.

**Example**
The following command configures a local address of 192.168.1.23 for the MS:

```text
ip local-address 192.168.1.23
```
**ip multicast discard**

Configures the IP multicast discard packet behavior.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ip multicast discard
```

- **no**
  Removes a previously configured IP multicast discard.

**Usage**

This command specifies if IP multicast discard is enabled or disabled.

**Example**

The following command enables IP multicast discard for an APN:

```
ip multicast discard
```
ip qos-dscp

Configures the quality of service (QOS) differentiated service code point (DSCP) used when sending data packets over the Gi interface.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

ip qos-dscp { { allocation-retention-priority | background | conversational | interactive traffic_priority | streaming } { dscp} } +

no ip qos-dscp { allocation-retention-priority | background | conversational | interactive | streaming } +

no
Restores the QoS parameter to its default setting.

allocation-retention-priority
Specifies the DSCP for interactive class if the allocation priority is present in the QOS profile.

allocation-retention-priority can be the integers 1, 2, or 3.

DSCP values use the following matrix to map based on traffic handling priority and Alloc/Retention priority if the allocation priority is present in the QOS profile.

Following table shows the DSCP value matrix for allocation-retention-priority.

Table 7. Default DSCP Value Matrix

<table>
<thead>
<tr>
<th>Allocation Priority</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Handling Priority</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>ef</td>
<td>ef</td>
<td>ef</td>
</tr>
<tr>
<td>2</td>
<td>af21</td>
<td>af21</td>
<td>af21</td>
</tr>
<tr>
<td>3</td>
<td>af21</td>
<td>af21</td>
<td>af21</td>
</tr>
</tbody>
</table>

**Important:** If you only configure DCSP marking for interactive traffic classes without specifying ARP, it may not properly take effect. The CLI allows this scenario for backward compatibility however, it is recommended that you configure all three values.

background
Specifies the QoS for traffic patterns in which the data transfer is not time-critical (for example email exchange). This traffic pattern should be the lowest QOS.
**conversational**
Specifies the QOS for traffic patterns in which there is an constant flow of packets in each direction, upstream and downstream. This traffic pattern should be the highest QOS.

**interactive traffic_priority**
Specifies the QOS for traffic patterns in which there is an intermittent flow of packets in each direction, upstream and downstream. This traffic pattern should be a higher QOS than the background pattern, but not as high as that for the streaming pattern.

*traffic_priority* is the 3GPP traffic handling priority and can be the integers 1,2 or 3.

**streaming**
Specifies the QOS for traffic patterns in which there is a constant flow of data in one direction, either upstream or downstream. This traffic pattern should be a higher QOS than the interactive pattern, but not as high as that for the conversational pattern.

**dscp**
Specifies the DSCP for the specified traffic pattern. *dscp* can be configured to any one of the following:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>af11</td>
<td>Assured Forwarding 11 per-hop-behavior (PHB)</td>
</tr>
<tr>
<td>af12</td>
<td>Assured Forwarding 12 PHB</td>
</tr>
<tr>
<td>af13</td>
<td>Assured Forwarding 13 PHB</td>
</tr>
<tr>
<td>af21</td>
<td>Assured Forwarding 21 PHB</td>
</tr>
<tr>
<td>af22</td>
<td>Assured Forwarding 22 PHB</td>
</tr>
<tr>
<td>af23</td>
<td>Assured Forwarding 23 PHB</td>
</tr>
<tr>
<td>af31</td>
<td>Assured Forwarding 31 PHB</td>
</tr>
<tr>
<td>af32</td>
<td>Assured Forwarding 32 PHB</td>
</tr>
<tr>
<td>af33</td>
<td>Assured Forwarding 33 PHB</td>
</tr>
<tr>
<td>af41</td>
<td>Assured Forwarding 41 PHB</td>
</tr>
<tr>
<td>af42</td>
<td>Assured Forwarding 42 PHB</td>
</tr>
<tr>
<td>af43</td>
<td>Assured Forwarding 43 PHB</td>
</tr>
<tr>
<td>be</td>
<td>Best effort forwarding PHB</td>
</tr>
<tr>
<td>ef</td>
<td>Expedited forwarding PHB</td>
</tr>
<tr>
<td>pt</td>
<td>Pass through (ToS of user packet is not modified)</td>
</tr>
</tbody>
</table>

Default:
- background : be
- interactive
- Traffic Priority 1: ef
- Traffic Priority 1: af21
- Traffic Priority 1: af31
- streaming : af1
- conversational : ef

More than one of the above keywords can be entered within a single command.
**Usage**

DSCP levels can be assigned to specific traffic patterns in order to ensure that data packets are delivered according to the precedence with which they’re tagged. The diffserv markings are applied to the IP header of every subscriber data packet transmitted over the Gi interface(s).

The four traffic patterns have the following order of precedence: background (lowest), interactive, streaming, and conversational (highest). Data packets falling under the category of each of the traffic patterns are tagged with a DSCP that further indicate their precedence as shown in following tables respectively:

**Table 8. Class structure for assured forwarding (af) levels**

<table>
<thead>
<tr>
<th>Drop Precedence</th>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>af11</td>
<td>af21</td>
<td>af31</td>
<td>af41</td>
</tr>
<tr>
<td>Medium</td>
<td>af12</td>
<td>af22</td>
<td>af32</td>
<td>af41</td>
</tr>
<tr>
<td>High</td>
<td>af13</td>
<td>af23</td>
<td>af33</td>
<td>af43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Precedence (low to high)</th>
<th>DSCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Best Effort (be)</td>
</tr>
<tr>
<td>2</td>
<td>Class 1</td>
</tr>
<tr>
<td>3</td>
<td>Class 2</td>
</tr>
<tr>
<td>4</td>
<td>Class 3</td>
</tr>
<tr>
<td>5</td>
<td>Class 4</td>
</tr>
<tr>
<td>6</td>
<td>Express Forwarding (ef)</td>
</tr>
</tbody>
</table>

The DSCP level can be configured for multiple traffic patterns within a single instance of this command.

**Example**

The following command configures the DSCP level for the streaming traffic pattern to be ef:

```
ip qos streaming ef
```

The following command configures the DSCP levels for the conversational, streaming, interactive and background traffic patterns to be ef, ef, af22, and af41, respectively:

```
ip qos-dscp conversational ef streaming ef interactive af22 background af41
```
**ip source-violation**

Enables/disables packet source validation for the current APN.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip source-violation { ignore | check [ drop-limit limit ] } [ exclude-from-accounting ]
```

**ignore**
Default: Disabled
Disables source address checking for the APN.

**check [ drop-limit limit ]**
Default: Enabled, limit = 10
Enables the checking of source addresses received from subscribers for violations.
A drop-limit can be configured to set a limit on the number of invalid packets that can be received from a subscriber prior to their session being deleted. limit can be configured to any integer value between 0 and 1000000. A value of 0 indicates that all invalid packets will be discarded but the session will never be deleted by the system.

**exclude-from-accounting**
Default: Disabled
Excludes the packets identified with IP source violation from the stats generated for accounting records on a basis of configurables.

**Usage**
Source validation is useful if packet spoofing is suspected or for verifying packet routing and labeling within the network.
Source validation requires the source address of received packets to match the IP address assigned to the subscriber (either statically or dynamically) during the session.

**Example**
The following command enables source address validation for the APN and configures a drop-limit of 15:

```
   ip source-violation check drop-limit 15
```
ip user-datagram-tos copy data-tunnel

This command controls copying of IP TOS octet value from user IPv4/IPv6 datagrams to IP header of GTP data tunnel header.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

[ no | default ] ip user-datagram-tos copy data-tunnel

- no
  Removes the preconfigured parameter for this command.

- default
  Sets the default behavior of this command. By default this function is disabled.

Usage
This command needs to copy TOS byte from inner IP header to the outer IP header for RP connection. This functionality will enable SGSN to detect special TOS marking in the outer IP header of GTP tunnel packets and to identify certain packets as control messages.

Example
The following command will copy TOS octet in the IP header of datagram to IP header of GTP tunnel encapsulation:

ip user-datagram-tos copy data-tunnel
ipv6 access-group

This command configures IPv6 access group for the current APN profile which applies a Single ACL to Multiple Subscribers via APN for ipv6 traffic.

Product
GGSN, ECS, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] ipv6 access-group group_name [ in | out ]
```

*no*
Removes a previously configured IPv6 ACL applied to a particular APN for IPv6 traffic. As per your requirement at least one of the two \( \text{in} \mid \text{out} \) must be selected for which the ACL will be removed.

*group_name*
Specifies the name of the IPv6 access group. \( \text{group_name} \) must be an alpha and/or numeric string of 1 to 79 characters.

```
[ in | out ]
```
Default: both (in and out)
Specifies the access-group as either inbound or outbound by the keywords \( \text{in} \) and \( \text{out} \), respectively. If neither of any specified with the base command the specific IPv6 access control list will be applied to both the traffic (downlink and uplink).

Usage
Use this command to apply a single IPv6 access control list to multiple subscribers via an APN for inbound or outbound IPv6 traffic. If no traffic direction specified the selected access control list will be applied to both direction of traffic.

Example
The following command associates the sampleipv6Group access group with the current APN profile for both inbound and outbound access:

```
ipv6 access-group sampleipv6Group
```

The following removes the outbound access group flag for \( \text{sampleipv6Group} \):

```
no ipv6 access-group sampleipv6Group out
```
**ipv6 address prefix-pool**

Configures the IPv6 address prefix pool name to the subscriber session. User can configure up to a maximum of 4 pools per subscriber.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ipv6 address prefix-pool value
```

- **value**
  - Default: None
  - The value may be a string size of 1 to 31 characters.

**Usage**

Names the IPv6 address prefix pool.

**Example**

The following command will Configures the IPv6 address prefix pool name ap1_ipv6 to the subscriber session:

```
ipv6 address prefix-pool ap1_ip6
```
ipv6 dns

Configures the IPv6 Domain Name Service (DNS) servers.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```bash
[ no ] ipv6 dns { primary | secondary } { ipv6_dns_address }
```

- **no**
  Deletes a previously configured DNS server.

- **primary**
  Configures the primary DNS server for the APN.

- **secondary**
  Configures the secondary DNS server for the APN. Only one secondary DNS server can be configured.

- **ipv6_dns_address**
  Configures the IP address of the DNS server.

Usage

DNS servers are configured on a per-APN profile basis. This allows each APN profile to use specific servers in processing PDP contexts.

The DNS can be specified at the APN level in APN configuration as well as at the Context level in Context configuration mode with `ip name-servers` command, or it can be received from AAA server.

When DNS is requested in PCO configuration, the following preference will be followed for DNS value:

1. DNS Values received from LNS have the first preference
2. DNS values received from RADIUS Server has the second preference
3. DNS values locally configured with APN has the third preference
4. DNS values configured at context level with `ip name-servers` command has the last preference.

**Important:** The same preference would be applicable for the NBNS servers to be negotiated via ICPC with the LNS.

Example

The following command provides an example of setting the primary DNS server:

```
ipv6 dns primary 1:1:1:1:1:1:1:1
```
ipv6 egress-address-filtering

Egress address filtering filters out packets not meant for the mobile interface ID. The GGSN records the source interface ID of all the packets received from the Mobile. When packets sent to the Mobile are received, the destination interface ID is compared against the list of recorded interface IDs and with the local interface-ID assigned to the Mobile during IPv6CP. If no match is found, the packet is dropped.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] ipv6 egress-address-filtering

no
Disables IPv6 egress address filtering.

ipv6 egress-address-filtering
Enables IPv6 egress address filtering.

Usage
Used to filter packets that arrive from the internet to a particular site.

Example
The following command provides an example disabling egress address filtering:

no ipv6 egress-address-filtering
ipv6 initial-router-advt

Creates an IPv6 initial router advertisement interval for the current APN.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

ipv6 initial-router-advt { interval | num-advts } { value }

default ipv6 initial-router-advt { interval | num-advts }

default
Resets interval or num-advts to their default setting.

interval value
Default: 3000ms
The time interval the initial IPv6 router advertisement is sent to the mobile node in milliseconds.
value is an integer between 100 and 16000 milliseconds.

num-advts value
Default: 3
The number of initial IPv6 router advertisements sent to the mobile node.
value is an integer between 1 to 16.

Usage
This command is used to set the advertisement interval and the number of advertisements. Using a smaller advertisement interval increases the likelihood of router being discovered more quickly when it first becomes available.

Example
The following command specifies the initial ipv6 router interval to be 2000ms:

ipv6 initial-router-advt interval 2000
I3-to-l2-tunnel address policy

Configures the address allocation/validation policy, when subscriber L3 (IPv4/IPv6) sessions are tunneled using a L2 tunneling protocol, such as L2TP.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
l3-to-12-tunnel address-policy { alloc-only | alloc-validate | no-alloc-validate }
```

- **alloc-only**
  
  Default: Disabled
  
  Specifies that the system locally allocates and validates subscriber addresses.

- **alloc-validate**
  
  Default: Disabled
  
  Specifies that the system allocates addresses for cases in which IP addresses are dynamically assigned. The system does not validate the address specified by the subscriber.

- **no-alloc-validate**
  
  Default: Enabled
  
  Specifies that the system does not allocate or validate subscriber addresses locally for such sessions, it passes the address between remote tunnel terminator to the Mobile Node.

**Usage**

This command can be useful for such tunnels are MIP HA sessions tunneled from the system using a L2TP tunnels or GGSN PDP contexts of type IP tunneled using L2TP to a remote LNS.

**Example**

The following command configures the system to locally allocate and validate subscriber addresses:

```
l3-to-12-tunnel address-policy alloc-only
```
loadbalance-tunnel-peers

Configures how tunnel-peers are selected for this APN.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

load-balancing { balanced | prioritized | random }

**balanced**
Default: Disabled
Tunnel-peer selection is made without regard to prioritization, but in a sequential order that balances the load across the total number of peer nodes available.

**prioritized**
Default: Disabled
Tunnel-peer selection is made based on the priority configured for the peer.

**random**
Default: Enabled
Tunnel-peer selection is random in order.

Usage
Use this command to configure the load-balancing algorithm that defines how the tunnel-peers are selected by the APN when multiple peers are configured in the APN.

Example
The following command sets the APN to connect to tunnel-peers in a sequential order:

```plaintext
load-balancing balanced
```
long-duration-action detection

This command sets the detection of a session that exceeds the long duration timer and sends notification.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
long-duration-action detection
```

**Usage**
Use this command to detect a session exceeds the limit set by the long duration timer.

Refer to the `timeout idle` and `timeout long-duration` command for information on setting the long duration timer.

**Example**
Use the following command to enable detecting the session that exceeds the long duration timer:

```
long-duration-action detection
```
long-duration-action disconnection

This command specifies what action is taken when the long duration timer expires.

Product
All

Privilege
Security Administrator, Administrator

Syntax

long-duration-action disconnection [ suppress-notification ] [ dormant-only ] +

disconnection
Default: Disabled
Detects a long duration session and disconnects the session after sending SNMP TRAP and CORBA notification.

suppress-notification
Default: Disabled
Suppress the SNMP TRAP and CORBA notification after detecting and disconnecting a long duration session.

dormant only
Default: Disabled
Disconnects the dormant sessions after long duration timer and inactivity time with idle time-out duration expires. It sends the SNMP TRAP and CORBA notification after disconnecting a long duration session.

Usage
Use this command to determine what action is taken when a session exceeds the limit set by the long duration timer.
Refer to the timeout idle and timeout long-duration command for information on setting the long duration timer.

Example
Use the following command to enable disconnecting sessions that exceed the long duration timer:

long-duration-action disconnection

Use the following command to disconnect the session that exceed the long duration timer without sending SNMP TRAP and CORBA notification:

long-duration-action disconnection suppress-notification

Use the following command to disconnect the session that exceed the long duration timer and also inactivity timer for idle time-out duration and send SNMP TRAP and CORBA notification:
**long-duration-action disconnection dormant-only**

Use the following command to disconnect the session that exceed the long duration timer and also inactivity timer for idle time-out duration without sending any SNMP TRAP and CORBA notification. If the session is idle and the session-idle-time >= inactivity time the session gets disconnected. Even if session is idle when the long-duration timed-out and session-idle time < inactivity time the timer value is reset to idle-timeout time.

**long-duration-action disconnection dormant-only suppress-notification**
max-contexts

Configures the maximum number of PDP contexts (primary and secondary) that can be facilitated by the APN.

**Product**

GGSN, P-GW

**Privilege**

Security Administrator, Administrator

**Syntax**

```
max-contexts {[per-subscriber secondary secondary_ctx ] [ primary number total total_number ]
[ default ] max-contexts
```

**per-subscriber secondary secondary_ctx**

This keyword specifies the maximum number of secondary PDP contexts that can be facilitated by the APN per primary context (per-subscriber). Subscribers can have primary PDP and secondary PDP contexts - the secondary contexts share the same IP address as the primary.

*secondary_ctx* can be configured to any integer value from 0 to 10.

Default: 10

**primary number**

This keyword specifies the maximum number of primary PDP contexts that can be facilitated by the APN. Subscribers can have primary PDP and secondary PDP contexts - the secondary contexts can be configured using *per-subscriber secondary* keyword.

*number* can be configured to any integer value from 1 to 4000000.

Default: 4000000

**total total_number**

Specifies the maximum total number of PDP contexts (primary and secondary) that can be facilitated by the APN.

*total_number* can be configured to any integer value from 1 to 4000000.

Default: 4000000

**Usage**

This parameter can be used to configure a “soft” limit on the number of PDP contexts supported by a single APN.

Soft limits are based on measurements gathered at regular short intervals (several times per minute) as opposed to measurements taken in real-time. Therefore the sampled measurement may not match the actual number of PDP contexts currently being processed. Every PDP context request received is compared against the result of the last sample. If the sample is less than the soft limit configured, the request will be processed. If it is more, the request will be rejected.

**Example**
The following command specifies that the maximum number of primary PDP contexts the APN can facilitate is 500,000 while the maximum total number is 750,000:

```
max-contexts primary 500000 total 750000
```
mbms bmsc-profile

It applies a configured Broadcast-Multicast Service Center (BM-SC) profile to subscribers through APN for Multimedia Broadcast Multicast Service (MBMS) support and functionality.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```plaintext
mbms bmsc-profile name bmsc_profile_name

no mbms bmsc-profile
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>no</strong></td>
<td>Deletes a previously associated BM-SC profile with this APN.</td>
</tr>
<tr>
<td><strong>bmsc_profile_name</strong></td>
<td>Specifies a name for the BM-SC profile already configured in BMSC configuration mode.</td>
</tr>
</tbody>
</table>

Specify bmsc_profile_name can be from 1 to 62 alpha and/or numeric characters and is not case sensitive. It may also contain dots (.) and/or dashes (-).

Usage
Use this command to associate a configured BM-SC profile to use for MBMS contexts with this APN for MBMS feature support.
For more information on BM-SC profile configuration, refer BMSC Profile Configuration Mode.
This command also configures the specific BM-SC profile to use for Internet group Management Protocol (IGMP) JOIN requests received from PDP contexts with this APN.

Example
Following command applies a previously configured BM-SC profile named bm_sc_1 to an APN within the specific context.

```
mbms bmsc-profile name bm_sc_1
```
mbms bearer timeout

Configures the session timeout values for the MBMS bearer contexts with this MBMS APN.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
mbms bearer timeout { absolute | idle } time
[ no | default ] mbms bearer timeout { absolute | idle }
```

no
Returns the timeout parameter to its default setting. If neither the absolute or idle keywords are used in conjunction with this keyword, both timeout options will be returned to their default settings.

default
Set the default value for the followed option for MBMS bearer context timeout.

absolute
Default: Disabled
Configures the absolute maximum time an MBMS bearer context may exist in any state (active or idle).

idle
Default: Disabled
Configures the maximum amount of time an MBMS bearer context may be idle.

Time
Default: 0
Measured in seconds, the time can be configured to any integer value between 0 and 4294967295. A time of 0 disables timeouts for this APN.

Usage
Use this command to limit the amount of time that an MBMS bearer context session can remain connected.

Example
The following commands enables an absolute time timeout of 60000 seconds for MBMS bearer context:

```
mbms bearer timeout absolute 60000
```
mbms ue timeout

Configures the session timeout values for the MBMS user equipment (UE) contexts with this MBMS APN.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mbms ue timeout { absolute | idle } time
[ no | default ] mbms ue timeout { absolute | idle }
```

**no**
Returns the timeout parameter to its default setting. If neither the absolute or idle keywords are used in conjunction with this keyword, both timeout options will be returned to their default settings.

**default**
Set the default value for the followed option for MBMS UE context timeout.

**absolute**
Default: Disabled
Configures the absolute maximum time an MBMS UE context may exist in any state (active or idle).

**idle**
Default: Disabled
Configures the maximum amount of time an MBMS UE context may be idle.

**time**
Default: 0
Measured in seconds, the time can be configured to any integer value between 0 and 4294967295. A time of 0 disables timeouts for this APN.

**Usage**
Use this command to limit the amount of time that an MBMS UE context session can remain connected.

**Example**
The following commands enables an absolute time timeout of 60000 seconds for MBMS UE context:

```
mbms bearer timeout absolute 60000
```
mediation-device

Enables the use of a mediation device and specifies the system context to use for communicating with the device.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

mediation-device [ context-name context-name ] [ delay-GTP-response ] [ no-early-pdus ] [ no interims ] +

[ no | default ] mediation-device

+ Indicates that more than one of the options can be specified with a single execution of the command.

no
Deletes the mediation-device configuration.

default
Changes the mediation device to no context-name configured and restores the mediation device’s default properties.

context-name context-name
Default: The subscribers destination context.
Configures the mediation VPN context for this APN.
context-name can be from 1 to 79 alpha and/or numeric characters and is case sensitive.
If not specified, the mediation context is same as the destination context of the subscriber.

delay-GTP-response
Default: Disabled
When enabled, delays the CPC response until an Accounting Start response is received from the mediation device.

no-early-pdus
Default: Disabled
Specifies that the system delays PDUs from the MS until a response to the GGSN’s accounting start request is received from the mediation device. The PDUs are queued if possible, or discarded.
If "no-early-PDUs" is enabled, the chassis shall not send uplink/downlink data from/to a MS till it receives the Acct-Rsp Start for the same--from the mediation device. On receiving the Acct-Rsp, pending PDUs are sent out. The chassis shall buffer up to 4 PDUs per call, before it flushes all the PDUs for that call. It is disabled by default.
**mediation-device**

---

**no-interims**

Default: Disabled
Disables sending of interims to the mediation device.

---

**Usage**

This command is used to enable mediation device support for the APN. Mediation devices can be either deep-packet inspection servers or transaction control servers.
Keywords to this command can be used in combination to each other, depending on configuration requirements.

---

**Example**
The following command enables mediation device support for the APN and uses the protocol configuration located in an system context called `ggsnl`:

```
mediation-device context-name ggsnl
mediation-device context-name ggsnl no-interims no-early-pdus
mediation-device no-early-pdus no-interims
mediation-device no-interims no-early-pdus
```

The following command enables mediation device support for the APN and uses the protocol configuration located in the subscribers destination context:

```
mediation-device
```
mobile-ip home-agent

Configures the IP address of the home agent (HA) used by the current APN to facilitate subscriber Mobile IP sessions.

Product
GGSN, FA, P-GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] mobile-ip home-agent ip_address

no
Removes a previously configured HA address.

ip_address
The IP address of the HA expressed in dotted-decimal notation.

Usage
If the APN is configured to support Mobile IP for all PDP contexts it is facilitating, this command specifies the IP address of the HA that is to be used.

Example
The following command configures an HA IP address of 192.168.1.15:

mobile-ip home-agent 192.168.1.15
mobile-ip mn-aaa-removal-indication

Configures the system to remove various information elements when relaying Registration Request messages to the HA.

Product
GGSN, FA, P-GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] mobile-ip mn-aaa-removal-indication

no
Disables this functionality. This is the default setting.

Usage
When this functionality is enabled, the MN-FA challenge and MN-AAA authentication extensions are removed when relaying a Registration Request (RRQ) to the HA.

Example
The following command enables the system to remove information elements from RRQs relayed to the HA:

mobile-ip mn-aaa-removal-indication
mobile-ip mh-ha-hash-algorithm

Designates the encryption algorithm to use.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```plaintext
mobile-ip mn-ha-hash-algorithm { hmac-md5 | md5 | rfc2002-md5 }
```

<table>
<thead>
<tr>
<th>hmac-md5</th>
<th>md5</th>
<th>rfc2002-md5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: hmac-md5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The encryption algorithms that may be used.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Usage
Provides security by encrypting the data.

Example
The following command sets encryption for md5:

```plaintext
mobile-ip mn-ha-hash-algorithm md5
```
mobile-ip mh-ha-shared-key

Confirms the subscriber MN-HA shared key.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mobile-ip mh-ha-shared-key key
```

```
no mobile-ip mh-ha-shared-key
```

**Usage**
Configures a shared key for the APN.

**Example**
The following command configures a shared key of *sfd23408imi9yn*:

```
mobile-ip mh-ha-shared-key sfd23408imi9yn
```
mobile-ip mh-ha-spi

Configures the SPI number.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

mobile-ip mh-ha-spi spi_number

no mobile-ip mh-ha-spi

no
Disables this functionality. This is the default setting.

spi_number
The number must be an integer between 256 and 4294967295.

Usage
Configures an SPI number for the APN.

Example
The following command configures an SPI number of 428856:

mobile-ip mh-ha-spi 428856
**mobile-ip required**

Enables support for Mobile IP functionality for all PDP contexts facilitated by the current APN.

**Product**
GGSN, FA, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] mobile-ip required
```

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disables this functionality. This is the default setting.</td>
</tr>
</tbody>
</table>

**Usage**

Mobile IP functionality for IP PDP contexts is only supported at the APN-level. This command enables/disables Mobile IP support for the APN.

When Mobile IP is performed, the system authenticates the subscriber and the Mobile IP FA.

If this option is enabled, the system deletes all PDP contexts attempting to access the APN for which a Mobile IP session can not be established.

**Example**

The following command enables Mobile IP support for the current APN:

```
mobile-ip required
```
mobile-ip reverse-tunnel

Configures the system to support reverse-tunneling for Mobile IP sessions facilitated by the current APN.

Product
GGSN, FA, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] mobile-ip reverse-tunnel
```

```
no
```

Disables this functionality. The default is enabled.

Usage
Use this command to enable support for Mobile IP reverse tunneling for the APN. Reverse tunneling is enabled by default.

Example
The following command enables reverse-tunneling for the APN:

```
mobile-ip reverse-tunnel
```
nai-construction

Configures the NAI construction parameters on a per-APN basis only rather than by per-aaa-group when constructed NAI authentication is enabled.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

nai-construction { imsi | msisdn } [ override-null-username ] [ encrypted password string | use-shared-secret-password | password string ]

[ default | no ] nai-construction

default
Enables default method for NAI construction using International Mobile Subscriber Identity (IMSI) for authentication for a user. GGSN constructs NAI using IMSI when no user-name is received.

no
Disables the NAI construction at the APN level.

imsi
Default: Enabled.
Enables NAI construction using IMSI for authentication for a user. GGSN constructs NAI using IMSI when no user-name is received. This is the default setting.

msisdn
Enables NAI construction using Mobile Station International ISDN Number (MSISDN) for authentication for a user. GGSN constructs NAI using MSISDN when no user-name is received.

override-null-username
Enables NAI construction using IMSI/MSISDN for authentication for a user or when empty user name is received.

encrypted password
Specifies an encrypted password is to be used for this NAI-constructed user. string is a string from 0 - 63 characters.

password
Configures the authentication user-password for this NAI-constructed user. password is a string from 0 - 63 characters.
use-shared-secret-password

Specifies use of the RADIUS authentication shared secret password for this NAI-constructed user.

Usage

NAI-construction defines the behavior for construction at the APN level. If defined for a particular APN, this CLI both works independently and overwrites the behavior of aaa constructed-nai defined at the context level for calls involving this APN. Note that NAI construction using IMSI or MSISDN, where either no user name is received or a blank user name is received for authentication, is applicable only when NAI constructed authentication is enabled using `aaa nai-construction authentication` command in context configuration mode.

Example

The following command enables NAI-construction using IMSI as the authentication type with an encrypted password:

```
nai-construction imsi encrypted password string
```
**nexthop-forwarding-address**

Configures the next hop forwarding address for the APN.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
nexthop-forwarding-address  ip_address
no nexthop-forwarding-address
```

- **no**
  Disables this function. This is the default setting.

- **ip_address**
  Configures the IP address of the nexthop forwarding address.

**Usage**

Use this command to configure the next hop forwarding address for the APN.

**Example**

The following command configures the next hop forwarding address to 1.1.1.1 using IPv4:

```
nexthop-forwarding-address 1.1.1.1
```
nbns

Configures and Enables use of NetBios Name Service for the APN.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```plaintext
[ no ] nbns { primary | secondary } IP_address
```

- **no**
  Removes/disables use of a previously configured NetBios Name Service.

- **primary**
  Designates primary NBNS server. Must be followed with IPv4 address in dotted-decimal notation.

- **secondary**
  Designates secondary/failover NBNS server. Must be followed with IPv4 address in dotted-decimal notation.

- **IP_address**
  Specifies the IPv4/IPv6 address expressed in standard notation.

Usage

This command specifies NBNS parameters. The NBNS option is present for both pdp type IP and pdp type PPP for GGSN.

The system can be configured to use NetBios Name Service for the APN.

Example

The following command configures the APN’s NetBios Name Service to primary IP 192.168.1.15.

```plaintext
nbns primary 192.168.1.15
```
npu qos

Configures an NPU QoS priority queue for packets facilitated by the APN.

**Product**

GGSN, P-GW

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] npu qos traffic priority { best-effort | bronze | derive-from-packet-dscp | gold | silver }
```

- **no**
  - Removes a previously configured priority queue.

- **best-effort**
  - Assigns the best-effort queue priority. This is the lowest priority.

- **bronze**
  - Assigns the bronze queue priority. This is the third-highest priority.

- **derive-from-packet-dscp**
  - Default: Enabled
  - Specifies that the priority is to be determined from the DSCP field in the packet's TOS octet.

- **gold**
  - Assigns the gold queue priority. This is the highest priority.

- **silver**
  - Assigns the silver queue priority. This is the second-highest priority.

**Usage**

This command is used in conjunction with the Network Processing Unit (NPU) Quality of Service (QoS) functionality.

The system can be configured to determine the priority of a subscriber packet either based on the configuration of the APN, or from the differentiated service (DS) field in the packet's TOS octet (representing the differentiated service code point (DSCP) value).

Refer to the GGSN System Administration and Configuration Guide for additional information on NPU QoS functionality.

**Example**

The following command configures the APN’s priority queue to be gold:
npu qos traffic priority gold
### outbound

Configures the APN host username and password.

#### Syntax

```plaintext
GGSN, P-GW
```

#### Privilege

Security Administrator, Administrator

#### Syntax

```plaintext
outbound ( [ encrypted ] password pwd | username name )
```

```plaintext
no outbound password
```

- **no**
  - Removes previously configured outbound information for the APN.

- **encrypted**
  - The `encrypted` keyword is intended only for use by the chassis while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `password` keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

- **password pwd**
  - Specifies the password to use for session authentication.
  - `pwd` must be from 1 to 63 alpha and/or numeric characters and is case sensitive.

- **username name**
  - Specifies the username to use for session authentication.
  - `name` must be from 1 to 63 alpha and/or numeric characters and is case sensitive.

#### Usage

This command can be used to provide a username and password for authentication when the subscriber doesn’t supply one in accordance with 3GPP standards. In addition, it can be used to create a PPP session when using L2TP to tunnel IP PDP contexts.

If only a username is specified using this command, the password is determined based on the setting of the `aaa constructed-nai` command in the Context Configuration mode. That command is also used to determine the password if an outbound username and password are configured for the APN when the `imsi-auth` keyword is specified for the `authentication` command in this mode.

#### Example

The following commands configures an APN username of `isp1` and a password of `secRet1234`.

```plaintext
outbound username isp1
```
outbound password secRet123.4
pdp-type

Configures the type of PDP contexts that are supported by this APN.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
pdp-type { ipv4 [ ipv6 ] | ipv6 [ ipv4 ] | ppp }
```

- **ipv4 [ ipv6 ]**
  - Default: Enabled
  - Enables support for IPv4 PDP contexts. Also enables support for IPv6 if the IPv6 optional keyword is entered in this command.

  **Important:** Entering both IPv4 and IPv6 in either order enables support for both.

- **ipv6 [ ipv4 ]**
  - Default: Disabled
  - Enables support for IPv6 PDP contexts. Also enables support for IPv4 if the IPv6 optional keyword is entered in this command.

  **Important:** Entering both IPv4 and IPv6 in either order enables support for both.

- **ppp**
  - Default: Disabled
  - Enables support for PPP PDP contexts.

Usage

IP PDP context types are those in which the MS is communicating with a PDN such as the Internet or an intranet using IP. PPP PDP contexts are those in which PPP or PPP Network Control Protocol (NCP) frames from the MS are either terminated at, or forwarded by the GGSN.

If a session specifies a PDP type that is not supported by the APN, the system rejects the session with a cause code of 220 (DCH, Unknown PDP address or PDP type).

Example

The following command configures the APN to support PPP context types:

```
pdp-type ppp
```
**ppp**

Configures the Point-to-Point Protocol (PPP) options for the current APN.

**Syntax**

```text
GGSN, P-GW
```

**Privilege**

Security Administrator, Administrator

---

**Syntax**

```text
ppp { data-compression ( protocols protocols | mode modes ) | keepalive seconds |
| min-compression-size min_octets | mtu max_octets }
```

```text
no ppp { data-compression protocols | keepalive seconds | mtu }
```

---

**data-compression { mode modes | protocols protocols}**

Default: all protocols enabled

Configures the data compression or the compression protocol to use for the APN.

**mode modes:** Sets the compression mode to one of the following:

- **normal:** Packets are compressed using the packet history for automatic adjustment and for best compression.
- **stateless:** Each packet is compressed individually.

**protocols protocols:** Sets the compression protocol to one of the following:

- **deflate:** DEFLATE algorithm
- **mppc:** Microsoft Point-to-Point Compression
- **stac:** STAC LZS algorithm

---

**keepalive seconds**

Default: 30

Specifies the frequency of sending the Link Control Protocol (LCP) keep alive messages. `seconds` must be either 0 or in the range from 5 to 14400.

The special value 0 disables the keep alive messages entirely.

---

**min-compression-size min_octets**

Default: 128

Specifies the smallest packet to which compression may be applied. `min_octets` must be a value in the range from 0 to 2000.

---

**mtu max_octets**

Default: 1500

Specifies the maximum transmission unit (MTU) for packets accessing the APN. `max_octets` must be a value in the range from 100 to 2000.
**Important:** The MTU refers to the PPP payload which excludes the 2 PPP octets. Therefore, an MTU of 1500 corresponds to the 3GPP standard MTU of 1502 for GTP packets with PPP payloads.

**Usage**
Adjust packet sizes and compression to improve bandwidth utilization. Each network may have unique characteristics such that determining the best packet size and compression options may require system monitoring over an extended period of time.

**Example**
The following command configures the ppp data-compression mode for the APN to be stateless:

```
ppp data-compression mode stateless
```

The following command configures an MTU of 500 for the APN:

```
ppp mtu 500
```
**proxy-mip**

Configures support for Proxy Mobile IP functionality for the APN.

**Product**
GGSN, FA, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] proxy-mip { required | null-username static-homeaddr }
```

- **no**
  - Disables this functionality. This is the default setting.

- **required**
  - Default: Disabled.
  - Enables proxy-mip for all subscribers using this APN.

- **null-username**
  - Default: Disabled.
  - Configures handling of RRQ to enable the acceptance without NAI extension in this APN.

**Usage**

This command requires that Proxy Mobile IP functionality be performed for all PDP contexts facilitated by the APN.

When Proxy Mobile IP is performed, the system performs subscriber authentication but not Mobile IP FA authentication. It can be configured to handling of RRQ without NAI extension in an APN.

More information about Proxy Mobile IP support for the GGSN can be found in the System Overview Guide.

**Example**
The following command causes the system to support Proxy Mobile IP for all PDP contexts facilitated by the APN:

```
proxy-mip required
```

The following command will enables the accepting of RRQ without NAI extensions in this APN.

```
proxy-mip null-username static-homeaddr
```
**qos negotiate-limit**

This command configure the QoS profile to provide the peak and committed data rate limits that the GGSN assigns to the APN, and sends to the SGSNs in response to GTP create/update PDP context requests for traffic shaping and policing functionality.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
qos negotiate-limit direction { downlink | uplink } [ class { background | conversational | interactive traffic_priority | streaming } ] [ peak-data-rate bps ] [ committed-data-rate bps ]
```

```
no qos negotiate-limit direction { downlink | uplink } [ class { background | conversational | interactive traffic_priority | streaming } ]
```

- **no**
  Enables the QoS Profile for the APN.

**Important:** When no QoS Profile is configured, the system’s default behavior is to use the information provided by the SGSN.

**downlink**

Apply the specified limits and actions to the downlink (to-Gn direction).

**uplink**

Apply the specified limits and actions to the uplink (to-Gi direction).

**class { background | conversational | interactive traffic_priority | streaming }**

Apply the specified limits and actions to PDP contexts of the specified UMTS traffic class. The following classes are supported:

- **background**: Specifies the QoS for traffic patterns in which the data transfer is not time-critical (for example email exchange). This traffic pattern should be the lowest QoS.

- **conversational**: Specifies the QoS for traffic patterns in which there is an constant flow of packets in each direction, upstream and downstream. This traffic pattern should be the highest QoS.

- **interactive traffic_priority**: Specifies the QoS for traffic patterns in which there is an intermittent flow of packets in each direction, upstream and downstream. This traffic pattern should be a higher QoS than the background pattern, but not as high as that for the streaming pattern. 

  *traffic_priority* is the 3GPP traffic handling priority and can be the integers 1, 2 or 3.
**streaming**: Specifies the QoS for traffic patterns in which there is a constant flow of data in one direction, either upstream or downstream. This traffic pattern should be a higher QoS than the interactive pattern, but not as high as that for the conversational pattern.

**Important**: If this keyword is omitted, the same values are used for all classes.

**committed-data-rate bps**
Default: See Usage section for this command
The committed data rate (guaranteed-data-rate) in bps (bits per second).
bps must be an integer from 1 through 16000000 for the downlink direction or 1 through 8640000 for the uplink direction. The value must also correspond to one of the permitted values identified in table given in this chapter. Note that if a non-permitted value is entered for this parameter, then the system rounds the value to the nearest lower supported value, except in the case where value is less than 1,000 bps. In this case, the system rounds the value to 1,000 bps. In addition, if the configured committed rate is lower than the value configured for the peak-data-rate, then the system uses the configured peak rate for this parameter.

**Important**: System measurements for this value exclude the GTP and outer packet headers. In addition, some traffic classes have both a committed rate and a peak rate, while other traffic classes have just a peak rate. If a committed rate is not applicable (i.e., the traffic class is background or interactive), then an error occurs if this option is configured. If the committed-rate is applicable (i.e., the traffic class is conversational or streaming), the values supplied by the SGSN are used if this option is not configured.

**peak-data-rate bps**
Default: See Usage section for this command
Specifies the peak data-rate for the subscriber, in bps (bits per second).
bps must be an integer from 1 through 16000000 for the downlink direction or 1 through 8640000 for the uplink direction. The value must also correspond to one of the permitted values identified in table given in this chapter. Note that if a non-permitted value is entered for this parameter, then the system rounds the value to the nearest lower supported value, except in the case where value is less than 1,000 bps. In this case, the system rounds the value to 1,000 bps.

**Usage**
This command configures the APN’s quality of service (QoS) profile. This feature enables configuring and enforcing bandwidth limitations on individual PDP contexts of a particular traffic class. Traffic classes are defined in 3GPP TS 23.107 and are negotiated during PDP context activation. Bandwidth enforcement is configured and enforced independently on the downlink and the uplink directions.
The profile information is sent to the SGSN(s) in response to GTP Create/Update PDP Context Request messages. If the QoS profile requested by the SGSN is lower than the configured QoS profile configured, the profile requested by the SGSN is used. If the QoS profile requested by the SGSN is higher, the configured rates are used.
Note that the values for the uplink/downlink committed-data-rate and peak-data-rate parameters are exchanged in the GTP messages between the GGSN and the SGSN. Therefore, the values used may be lower than the configured values. When negotiating the rate with the SGSN(s), the system convert this to a value that is permitted by GTP as shown in table given in this chapter.
The command can be entered multiple times to specify different combinations of direction and class. If this command is not configured at all, the GGSN does not perform traffic policing or QoS negotiation with the SGSN (i.e., it accepts all of the SGSN-provided values for the PDP context.

**Important:** This command should be used in conjunction with the `max-contexts` command to limit the maximum possible bandwidth consumption by the APN.

Additional information on the QoS traffic shaping functionality is located in the *System Enhanced Feature Configuration Guide*.

Default Values:
The following table displays the default values for each of the traffic classes:

**Table 10.**

<table>
<thead>
<tr>
<th>Class: Conversational</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
<td></td>
</tr>
<tr>
<td>Peak Data Rate (in bps): 16000000</td>
<td></td>
</tr>
<tr>
<td>Committed Data Rate (in bps): 16000000</td>
<td></td>
</tr>
<tr>
<td>Burst Size (in bytes): 65535</td>
<td></td>
</tr>
<tr>
<td>Exceed Action: lower-ip-precedence</td>
<td></td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td></td>
</tr>
<tr>
<td>Uplink Traffic: Disabled</td>
<td></td>
</tr>
<tr>
<td>Peak Data Rate (in bps): 86400000</td>
<td></td>
</tr>
<tr>
<td>Committed Data Rate (in bps): 86400000</td>
<td></td>
</tr>
<tr>
<td>Burst Size (in bytes): 65535</td>
<td></td>
</tr>
<tr>
<td>Exceed Action: lower-ip-precedence</td>
<td></td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class: Streaming</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
<td></td>
</tr>
<tr>
<td>Peak Data Rate (in bps): 16000000</td>
<td></td>
</tr>
<tr>
<td>Committed Data Rate (in bps): 16000000</td>
<td></td>
</tr>
<tr>
<td>Burst Size (in bytes): 65535</td>
<td></td>
</tr>
<tr>
<td>Exceed Action: lower-ip-precedence</td>
<td></td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td></td>
</tr>
<tr>
<td>Uplink Traffic: Disabled</td>
<td></td>
</tr>
<tr>
<td>Peak Data Rate (in bps): 86400000</td>
<td></td>
</tr>
<tr>
<td>Committed Data Rate (in bps): 86400000</td>
<td></td>
</tr>
<tr>
<td>Burst Size (in bytes): 65535</td>
<td></td>
</tr>
<tr>
<td>Exceed Action: lower-ip-precedence</td>
<td></td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class: Interactive, Traffic Handling Priority: 1</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
<td></td>
</tr>
<tr>
<td>Peak Data Rate (in bps): 16000000</td>
<td></td>
</tr>
<tr>
<td>Committed Data Rate (in bps): n/a</td>
<td></td>
</tr>
<tr>
<td>Burst Size (in bytes): 65535</td>
<td></td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
<td></td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td></td>
</tr>
<tr>
<td>Uplink Traffic: Disabled</td>
<td></td>
</tr>
<tr>
<td>Peak Data Rate (in bps): 86400000</td>
<td></td>
</tr>
<tr>
<td>Committed Data Rate (in bps): n/a</td>
<td></td>
</tr>
<tr>
<td>Burst Size (in bytes): 65535</td>
<td></td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
<td></td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class: Interactive, Traffic Handling Priority: 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
<td></td>
</tr>
<tr>
<td>Peak Data Rate (in bps): 16000000</td>
<td></td>
</tr>
<tr>
<td>Committed Data Rate (in bps): n/a</td>
<td></td>
</tr>
<tr>
<td>Burst Size (in bytes): 65535</td>
<td></td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
<td></td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The **qos negotiate** command can be used to negotiate QoS parameters with the SGSN. The **qos negotiate-limit** command can be used to limit the amount of bandwidth consumed by the APN.
**Downlink Traffic**: Disabled  
**Peak Data Rate**(in bps): 16000000  
**Committed Data Rate**(in bps): n/a  
**Burst Size**(in bytes): 65535  
**Exceed Action**: n/a  
**Violate Action**: drop

**Uplink Traffic**: Disabled  
**Peak Data Rate**(in bps): 86400000  
**Committed Data Rate**(in bps): n/a  
**Burst Size**(in bytes): 65535  
**Exceed Action**: n/a  
**Violate Action**: drop

**Class**: Interactive, **Traffic Handling Priority**: 3

**Downlink Traffic**: Disabled  
**Peak Data Rate**(in bps): 16000000  
**Committed Data Rate**(in bps): n/a  
**Burst Size**(in bytes): 65535  
**Exceed Action**: n/a  
**Violate Action**: drop

**Uplink Traffic**: Disabled  
**Peak Data Rate**(in bps): 86400000  
**Committed Data Rate**(in bps): n/a  
**Burst Size**(in bytes): 65535  
**Exceed Action**: n/a  
**Violate Action**: drop

**Class**: Background

**Downlink Traffic**: Disabled  
**Peak Data Rate**(in bps): 16000000  
**Committed Data Rate**(in bps): n/a  
**Burst Size**(in bytes): 65535  
**Exceed Action**: n/a  
**Violate Action**: drop

**Uplink Traffic**: Disabled  
**Peak Data Rate**(in bps): 86400000  
**Committed Data Rate**(in bps): n/a  
**Burst Size**(in bytes): 65535  
**Exceed Action**: n/a  
**Violate Action**: drop

---

**Important**: If a “Subscribed” traffic class is received, the system changes the class to “Background” and sets the following parameters: The uplink and downlink guaranteed data rates are set to 0. If the received uplink or downlink data rates are 0 and traffic policing is disabled, the default of 64 kbps is used. When enabled, the APN configured values are used. If the configured value for downlink max data rate is larger than can fit in an R4 QoS profile, the default of 64 kbps is used. If either the received uplink or downlink max data rates is non-zero, traffic policing is employed if enabled for the “Background” class. The received values are used for responses when traffic policing is disabled.

---

**Example**
The following command sets an uplink peak data rate of 128000 bps for QoS negotiation limit:

```
qos negotiate-limit direction uplink peak-data-rate 128000
```
qos rate-limit

Configure the action on subscriber traffic flow that violates or exceeds the peak/committed data rate under traffic policing/shaping functionality.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
qos rate-limit { downlink | uplink } [ class { background | conversational | interactive traffic_priority | streaming } ] [ burst-size { bytes | auto-readjust [ duration dur ] } ] [ exceed-action { drop | lower-ip-precedence | transmit } ] [ violate-action { drop | lower-ip-precedence | shape [ transmit-when-buffer-full | transmit ] } ] [ violate-action { drop | lower-ip-precedence | shape [ transmit-when-buffer-full | transmit ] } ] [ exceed-action { drop | lower-ip-precedence | transmit } ] ] +
```

```
no qos rate-limit direction { downlink | uplink } [ class { background | conversational | interactive traffic_priority | streaming } ]
```

```
no
```

Disables the QoS data rate limit configuration for the APN.

**Important:** When no Qos Profile is configured, the system’s default behavior is to use the information provided by the SGSN.

- **downlink**
  - Apply the specified limits and actions to the downlink (the Gn direction).

- **uplink**
  - Apply the specified limits and actions to the uplink (the Gi direction).

- **class { background | conversational | interactive traffic_priority | streaming }**
  - Apply the specified limits and actions to PDP contexts of the specified UMTS traffic class. The following classes are supported:
    - **background** : Specifies the QOS for traffic patterns in which the data transfer is not time-critical (for example email exchange). This traffic pattern should be the lowest QOS.
    - **conversational** : Specifies the QOS for traffic patterns in which there is an constant flow of packets in each direction, upstream and downstream. This traffic pattern should be the highest QOS.
    - **interactive traffic_priority** : Specifies the QOS for traffic patterns in which there is an intermittent flow of packets in each direction, upstream and downstream. This traffic pattern should be a higher QOS than the background pattern, but not as high as that for the streaming pattern. traffic_priority is the 3GPP traffic handling priority and can be the integers 1, 2 or 3.
•**streaming**: Specifies the QOS for traffic patterns in which there is a constant flow of data in one direction, either upstream or downstream. This traffic pattern should be a higher QOS than the interactive pattern, but not as high as that for the conversational pattern.

**Important**: If this keyword is omitted, the same values are used for all classes.

```
burst-size { bytes | auto-readjust [ duration dur ] }```

Default: See Usage section for this command
The burst size allowed, in bytes for peak data rate and committed data rate. 

*bytes* must be an integer from 1 through 6000000.

**Important**: It is recommended that the minimum value of this parameter be configured to the greater of the following two values: 1) 3 times greater than packet MTU for the subscriber connection, OR 2) 3 seconds worth of token accumulation within the “bucket“ for the configured peak-data-rate. In addition, if the committed-data-rate parameter is specified, the burst-size is applied to both the committed and peak rates.

```
auto-readjust [ duration dur ]```

keyword provides the option to calculate the Burst size dynamically while configuring rate-limit. Whenever this keyword is enabled to calculate burst size GGSN QoS negotiated rate to be enforced for this calculation. Every time there is a change in the rates (due to update QoS), the burst sizes will be updated accordingly. This keyword also provides two different burst sizes. One burst size for peak rate and another for committed rate. By default this keyword is disabled.

*duration* *dur* describes the duration of burst in seconds. If duration is not specified this keyword will use 1 second as default value. *dur* must be an integer between 1 through 30.

```
exceed-action { drop | lower-ip-precedence | transmit }
```

Default: See Usage section for this command
The action to take on the packets that exceed the committed-data-rate but do not violate the peak-data-rate. The following actions are supported:
- **drop**: Drop the packet
- **lower-ip-precedence**: Transmit the packet after lowering the ip-precedence
- **transmit**: Transmit the packet

```
vio late-action { drop | lower-ip-precedence | shape [transmit-whenbuffer-full] | transmit }
```

Default: See Usage section for this command
The action to take on the packets that exceed both the committed-data-rate and the peak-data-rate. The following actions are supported:
- **drop**: Drop the packet
- **lower-ip-precedence**: Transmit the packet after lowering the IP precedence
- **shape**: Enables the traffic shaping and provides the buffering of user packets when subscriber traffic violates the allowed peak/committed data rate. The [transmit-when-buffer-full] keyword allows the packet to be transmitted when buffer memory is full.
- **transmit**: Transmit the packet
More than one of the above keywords can be entered within a single command.

**Usage**

This command configures the APN’s quality of service (QoS) data rate shaping through traffic policing/shaping. This command enables the actions on subscriber flow exceeding or violating peak/committed data rate allowed. The shaping function also provides an enhanced function to buffer the exceeded user packets in a buffer memory and sends them to the subscriber when subscriber traffic goes below the committed or peak data rate limit.

**Important:** The user packet buffer function in traffic shaping is not applicable for real-time traffic.

**Important:** If the exceed/violate action is set to “lower-ip-precedence”, this command may override the configuration of the `ip qos-dscp` command in the GGSN service configuration mode for packets from the GGSN to the SGSN. In addition, the GGSN service `ip qos-dscp` command configuration can override the APN setting for packets from the GGSN to the Internet. Therefore, it is recommended that command not be used in conjunction with this action.

The command can be entered multiple times to specify different combinations of direction and class. If this command is not configured at all, the GGSN does not perform traffic policing or QoS negotiation with the SGSN (i.e. it accepts all of the SGSN-provided values for the PDP context.

**Important:** This command should be used in conjunction with the `max-contexts` command to limit the maximum possible bandwidth consumption by the APN.

Additional information on the QoS traffic shaping and policing functionality is located in the *System Enhanced Feature Configuration Guide*.

**Default Values:**

The following table displays the default values for each of the traffic classes:

**Table 11.**

<table>
<thead>
<tr>
<th>Class: Conversational</th>
<th>Class: Streaming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
<td>Uplink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate (in bps): 16000000</td>
<td>Peak Data Rate (in bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate (in bps): 16000000</td>
<td>Committed Data Rate (in bps): 8640000</td>
</tr>
<tr>
<td>Burst Size (in bytes): 65535</td>
<td>Burst Size (in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: lower-ip-precedence</td>
<td>Exceed Action: lower-ip-precedence</td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td>Violate Action: drop</td>
</tr>
<tr>
<td>Class: Interactive, Traffic Handling Priority: 1</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Downlink Traffic: Disabled</td>
<td></td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 16000000</td>
<td></td>
</tr>
<tr>
<td>Committed Data Rate(in bps): 16000000</td>
<td></td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
<td></td>
</tr>
<tr>
<td>Exceed Action: lower-ip-precedence</td>
<td></td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td></td>
</tr>
<tr>
<td>Uplink Traffic: Disabled</td>
<td></td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 8640000</td>
<td></td>
</tr>
<tr>
<td>Committed Data Rate(in bps): 8640000</td>
<td></td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
<td></td>
</tr>
<tr>
<td>Exceed Action: lower-ip-precedence</td>
<td></td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class: Interactive, Traffic Handling Priority: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 16000000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
<tr>
<td>Uplink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class: Interactive, Traffic Handling Priority: 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 16000000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
<tr>
<td>Uplink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class: Background</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 16000000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
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</tr>
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</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

**Important:** If a “Subscribed” traffic class is received, the system changes the class to “Background” and sets the following parameters: The uplink and downlink guaranteed data rates are set to 0. If the received uplink or downlink data rates are 0 and traffic policing is disabled, the default of 64 kbps is used. When enabled, the APN configured values are used. If the configured value for downlink max data rate is larger than can fit in an R4 QoS profile, the default of 64 kbps is used. If either the received uplink or downlink max data rates is non-zero, traffic policing is employed if enabled for the “Background” class. The received values are used for responses when traffic policing is disabled.

To calculate the burst size dynamically a new optional keyword `auto-adjust [ duration ]` is provide with the `burst-size` keyword. By default the burst size is fixed if defined in bytes with this command. In other words irrespective of the rate being enforced, burst-size fixed as given in the `burst-size` bytes parameter.
For the need of variable burst size depending on the rate being enforced this new keyword `auto-readjust [ duration dur ]` is provided. Use of this keyword enables the calculation of burst size as per token bucket algorithm calculation as \( T = B/R \), where \( T \) is the time interval, \( B \) is the burst size and \( R \) is the rate being enforced.

It also provides different burst size for Peak and Committed data rate-limiting.

If `auto-readjust` keyword is not used a fixed burst size must be defined which will be applicable for peak data rate and committed data rate irrespective of rate being enforced.

If `auto-readjust` keyword is provided without specifying the duration a default duration of 1 second will be taken for burst size calculation.

**Example**
The following command lowers the IP precedence when the committed-data-rate and the peak-data-rate are violated in uplink direction:

```
qos rate-limit direction uplink violate-action lower-ip-precedence
```

The following command buffers the excess user packets when the subscriber traffic violates the configured peak or committed data-rate bps in uplink direction. Once the peak/committed data rate for that subscriber goes below the configured limit it transmit them. It also transmits them if buffer memory is full:

```
qos rate-limit direction uplink violate-action shape transmit-when-buffer-full
```
qos-renegotiate

This keyword is obsolete.
qos traffic-police

This command is obsolete. This functionality is now supported through qos negotiate-limit and qos rate-limit commands.
radius

This command is obsolete.
radius group

This command is obsolete.
radius returned-framed-ip-address

This command sets the policy whether or not to reject a call when the RADIUS server supplies 255.255.255.255 as the framed IP address and the MS does not supply an address.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
radius returned-framed-ip-address 255.255.255.255-policy { accept-call-when-ms-ip-not-supplied | reject-call-when-ms-ip-not-supplied }

default radius returned-framed-ip-address 255.255.255.255-policy
```

- **default**
  Set the policy to its default of rejecting calls when the RADIUS server does not supply a framed IP address and the MS does not supply an address.

- **accept-call-when-ms-ip-not-supplied**
  Accept calls when the RADIUS server does not supply a framed IP address and the MS does not supply an address.

- **reject-call-when-ms-ip-not-supplied**
  Reject calls when the RADIUS server does not supply a framed IP address and the MS does not supply an address.

**Usage**

Use this command to set the behavior in the APN when the RADIUS server supplies 255.255.255.255 as the framed IP address and the MS does not supply an address.

**Example**

Use the following command to set the APN to reject calls when the RADIUS server does not supply a framed IP address and the MS does not supply an address:

```
radius returned-framed-ip-address 255.255.255.255-policy reject-call-when-ms-ip-not-supplied
```
radius returned-username

Product
This command configures the username that is returned in accounting messages. If the username is not available in the Protocol Configuration Options (PCO), then the radius returned username is preferred to the constructed username (imsi@apn, msisdn@apn, or outbound username).

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

radius returned-username { override-constructed-username | prefer-constructed-username }  
default radius returned-username

override-constructed-username
If Radius Server returns a username in the Access-Accept message and username is not available in the Protocol Configuration Options (PCO) and then the new username from the radius server will be used.

prefer-constructed-username
If the username is not available in the PCO, constructed username (imsi@apn, msisdn@apn) will be used irrespective of the username for the Radius Server. This is the default.

default radius returned-username
The default value for the radius returned-username is prefer-constructed-username i.e. constructed username (imsi@apn, msisdn@apn) will be used.

Important: If the username is available in the PCO, then that username will be used irrespective of this CLI (radius returned-username).

Usage
Use this command to configure the username that is returned in accounting messages

Example
Following command sets the default value for the radius returned-username is prefer-constructed-username; i.e. constructed username (imsi@apn, msisdn@apn):

default radius returned-username
restriction-value

Configures the level of restriction to ensure controlled co-existence of the Primary PDP Contexts.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
restriction-value value
[ default | no ] restriction-value
```

value

A unique number identifying the type of network supported for primary PDP contexts facilitated by this APN. The following values are supported:
- 1: Value used for WAP or MMS type of networks. This corresponds to APN type public-1.
- 2: Value used for Internet or PSPDN type of networks. This corresponds to APN type public-2.
- 3: Value used for corporate customers who use MMS. This corresponds to APN type private-1.
- 4: Value used for corporate who do not use MMS. his corresponds to APN type private-2.

Default: no restriction-value

Entering either default or no restriction-value sets the internal value to zero (0) so that connection to any APN is allowed.

Usage

Restricts the ability to have connections to public access and certain private APNs as required by the APN configuration. Also allows co-existence of the Primary PDP Contexts in a controlled manner. It does not restrict total number of Primary PDP Context for the user. It also configures a method for preventing hackers in the public domain from using the UE as a router. Access is provided based on the following rules:
- If value = 1, then PDP contexts with restriction values of 0, 1, 2, and/or 3 are allowed
- If value = 2, then PDP contexts with restriction values of 0, 1 and/or 2 are allowed
- If value = 3, then PDP contexts with restriction values of 0 and/or 1 are allowed
- If value = 4, then PDP contexts with no restriction values are allowed
- If default or no syntax is entered, then no PDP contexts have restriction

In the event that a Maximum APN Restriction value is received from the SGSN as part of a PDP context Create (CPCR) or Update (UPCR) message, the GGSN allows the request based on the following matrix:
- If maximum = 0, then allow connection to any APN
- If maximum = 1, then allow APN Restriction values of 0, 1, 2, and/or 3
- If maximum = 2, then allow APN Restriction values of 0, 1 and/or 2
If maximum = 3, the allow APN Restriction values of 0 and/or 1
If maximum = 4, then always reject
If maximum = anything else, then allow all APN Restriction values (1, 2, 3, and/or 4)

Refer to 3GPP 23.060 version 6.9.0 for more information.

Example
The following command sets the restriction value of the APN to 2:

```
restriction-value 2
```
secondary ip pool

This command specifies a secondary IP pool to be used as backup pool for NAT.

**Product**
NAT

**Privilege**
Security Administrator, Administrator

**Syntax**

```
secondary ip pool pool_name
```

```
no secondary ip pool
```

- **no**
  Removes the previous secondary IP pool configuration.

- **pool_name**
  Specifies the secondary IP pool name.
  *pool_name* must be an alpha and/or numeric string of 1 through 31 characters in length.

**Usage**
Use this command to configure a secondary IP pool for NAT subscribers, which is not overwritten by the RADIUS supplied list. The secondary pool configured will be appended to the RADIUS supplied IP pool list / APN provided IP pool list whichever is applicable during call setup.

**Important:** This command is license dependent, requiring the 600-00-7871 NAT Bypass license. Please contact your local sales representative for more information.

**Example**
The following command configures a secondary IP pool named *test123*:

```
secondary ip pool test123
```
**selection-mode**

Configures the level of verification that will be used to ensure a MS’s subscription to use this APN.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
selection-mode { chosen-by-sgsn | sent-by-ms | subscribed } +
```

- **chosen-by-sgsn**
  
  Default: Disabled
  
  The MS’s subscription will not be verified and the APN will be provided by the SGSN.

- **sent-by-ms**
  
  Default: Disabled
  
  The MS’s subscription will not be verified and the APN will be provided by the MS.

- **subscribed**
  
  Default: Enabled
  
  The MS’s subscription will be verified by the SGSN.

+ 

More than one of the above keywords can be entered within a single command.

**Usage**

Use this command to specify the level of verification that will be used to ensure a MS’s subscription to use this APN. This setting must match the corresponding setting on the SGSN. If the two settings are not identical, the GGSN rejects the session with a cause code of 201 (D1H, User authentication failed).

**Example**

The following command specifies that the MS’s subscription will not be verified and that the APN name will be supplied by the SGSN:

```
selection-mode chosen-by-sgsn
```
timeout

Configures the session timeout values for this APN.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
timeout { absolute | qos-renegotiate } time
[ no | default ] timeout [ absolute | qos-renegotiate ]
```

- **no**
  Returns the timeout parameter to its default setting. If neither the absolute or idle keywords are used in conjunction with this keyword, both timeout options will be returned to their default settings.

- **default**
  Set the default value for the followed option.

- **absolute**
  Configures the absolute maximum time a session may exist in any state (active or idle).

- **qos-renegotiate**
  This keyword is obsolete.

- **time**
  Default:
  - `absolute = 0` (Disabled)
  - `qos-renegotiation = 300`
  Measured in seconds, the time can be configured to any integer value between 0 and 4294967295. A time of 0 disables timeouts for this APN.

Usage

Use this command to limit the amount of time that a subscriber session can remain connected or QoS renegotiation dampening timer.

Example

The following commands enables an absolute time timeout of 60000 seconds:

```
timeout absolute 60000
```
timeout bearer-inactivity

This command configures the bearer inactivity timer and the threshold value of the traffic (uplink + downlink) through an APN.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

timeout bearer-inactivity time volume-threshold total bytes

[ no | default ] timeout bearer-inactivity

no
Removes the configured bearer inactivity timer values and traffic threshold limit.

default
Sets the bearer inactivity timer to disabled mode.

time
Specifies the timeout duration in second to check inactivity on the bearer.
time must be an integer value from 3600 through 2592000.

gos-renegotiate
Configures the dampening timeout value for the QoS renegotiation (in seconds).
In event of QoS upgrade specified timeout duration will be ignored and renegotiation will start immediately.

volume-threshold total bytes
The keyword sets the volume threshold in bytes to check the low activity on the bearer. This total volume is sum of the traffic in uplink and downlink direction
bytes must be an integer value from 1 through 4294967295.

Usage
Use this command to configures the bearer inactivity timer and the threshold value of the traffic (uplink + downlink) through an APN.

Example
The following commands enables the inactivity time on bearer with timeout duration of 7200 seconds and total traffic volume of 256000 bytes in uplink and downlink direction as threshold:

   timeout bearer-inactivity 7200 volume-threshold total 256000
timeout idle

Configures the idle timeout duration for long duration timer for subscriber session.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
timeout idle idle_dur
no timeout idle
```

```
no
Indicates the timeout specified is to be returned to its default behavior. If no specific timeout is specified then all are set to their default behavior.

idle_dur
Default: 0
Designates the maximum duration of the session, in seconds, after the expiry of which the system considers the session as dormant or idle and invokes the long duration timer action.
idle_dur must be a value in the range from 0 through 4294967295.
The special value 0 disables the timeout specified.
```

Usage
Use this command to set the idle time duration for subscriber session to determine the dormant session.
Refer to the `long-duration-action detection` and `long-duration-action disconnection` command in this chapter for additional information.

Example
Following command sets the idle timeout duration to 450 seconds.

```
timeout idle 450
```
timeout long-duration

Configures the long duration timeout and inactivity duration for subscriber session.

Product
All

Privilege
Security Administrator, Administrator

Syntax

timeout long-duration ldt_timeout [ inactivity-time inact_timeout ]

no timeout long-duration

no
Indicates the timeout specified is to be returned to its default behavior. If no specific timeout is specified then all are set to their default behavior.

long-duration ldt_timeout
Default: 0
Designates the maximum duration of the session, in seconds, before the system automatically reports/terminates the session.
Specifies the maximum amount of time, in seconds, before the specified timeout action is activated.
ldt_timeout must be a value in the range from 0 through 4294967295.
The special value 0 disables the timeout specified.

inactivity-time inact_timeout
Specifies the maximum amount of time, in seconds, before the specified session is marked as dormant.
inact_timeout must be a value in the range from 0 through 4294967295.
The special value 0 disables the inactivity time specified.

Usage
Use this command to set the long duration timeout period and inactivity timer for subscriber session. Reduce the idle timeout to free session resources faster for use by new requests.
Refer to the long-duration-action detection and long-duration-action disconnection command in this chapter for additional information.

Example
Following command sets the long duration timeout duration to 300 seconds and inactivity timer for subscriber session to 45 seconds.

timeout long-duration 300 inactivity-time 45
tunnel address-policy

This command specifies the address allocation / validation policy for all tunneled calls (IP-IP, IP-GRE) except L2TP calls. This means that GGSN IP address validation could be disabled for specified incoming calls.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

tunnel address-policy { alloc-only | alloc-validate | no-alloc-validate }

default tunnel address-policy

- alloc-only
  IP addresses are allocated locally and no validation is done.
-
- alloc-validate
  Default.
  The VPN Manager allocates and validates all incoming IP addresses from a static pool of IP addresses.
-
- no-alloc-validate
  No IP address assignment or validation is done for calls coming in via L3 tunnels. Incoming static IP addresses are passed. This allows for the greatest flexibility.

default
Resets the tunnel address-policy to alloc-validate.

Usage
This command supports scalable solutions for Corporate APN deployment as many corporations handle their own IP address assignment. In some cases this is done to relieve the customer or the mobile operators from the necessity of reconfiguring the range of IP addresses for the IP pools at the GGSN. For calls coming through L2TP tunnels, the command tunnel address-policy as defined in the APN Configuration mode, will continue to be in effect.

Example
Use the following command to reset the IP address validation policy to validate against a static pool of address:

default tunnel address-policy

Use the following command to disable all IP address validation for calls coming through tunnels:

tunnel address-policy no-alloc-validate
tunnel gre

Configures Generic Routing Encapsulation (GRE) tunnel parameters between the GGSN and an external gateway for the APN.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

tunnel gre peer-address peer_address local-address local_addr [ preference num ]

no tunnel gre peer-address peer_address

---

no
Disables GRE tunneling for the APN.

---

peer-address peer_address
Specifies the IP address of the external gateway terminating the GRE tunnel.
peer_address must be expressed in dotted decimal notation.

---

local-address local_addr
Specifies the IP address of the interface in the destination context of the GGSN originating the GRE tunnel.
local_addr must be expressed in dotted decimal notation.

---

preference num
Default: 1
This option can be used to assign a preference to the tunnel.
preference can be configured to any integer value from 1 to 128.

---

Important: Only one GRE tunnel per APN is supported. Therefore, the preference should always be set to “1”.

---

Usage
Subscriber IP payloads are encapsulated with IP/GRE headers and tunneled by the GGSN to an external gateway.

---

Example
The following command configures the system to encapsulate subscriber traffic using GRE and tunnel it from a local address of 192.168.1.100 to a gateway with an IP address of 192.168.1.225:

    tunnel gre peer-address 192.168.1.225 local-address 192.168.1.100 preference 1
tunnel gre
tunnel ipip

Configures IP-in-IP tunnelling parameters between the GGSN and an external gateway for the APN.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
tunnel ipip peer-address peer_address local-address local_addr [ preference num ]
```

```
no tunnel ipip
```

- **no**
  Enables IP-in-IP tunneling for the APN.

- **peer-address peer_address**
  Specifies the IP address of the external gateway terminating the IP-in-IP tunnel.
  `peer_address` must be expressed in dotted decimal notation.

- **local-address local_addr**
  Specifies the IP address of the interface in the destination context of the GGSN originating the IP-in-IP tunnel.
  `local_addr` must be expressed in dotted decimal notation.

- **preference num**
  Default: 1
  If multiple tunnels will be configured, this option can be used to assign a preference to the tunnel.
  `preference` can be configured to any integer value from 1 to 128.

**Usage**
Subscriber IP payloads are encapsulated with IP-in-IP headers and tunneled by the GGSN to an external gateway.

**Example**
The following command configures the system to encapsulate subscriber traffic using IP-in-IP and tunnel it from a local address of 192.168.1.100 to a gateway with an IP address of 192.168.1.225:

```
tunnel ipip peer-address 192.168.1.225
local-address 192.168.1.100 preference 1
```
tunnel ipsec

This command configures sessions for the current APN to use an IPSEC tunnel based on the IP pool corresponding to the subscribers assigned IP address.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
[ no ] tunnel ipsec use-policy-matching-ip-pool

no
Disables the use of the IPSEC policy that matches the IP pool that the assigned IP address relates to.
```

Usage
Use this command to set the APN to use an IPSEC policy that is assigned to the IP pool that the subscribers assigned IP address relates to.

Example
The following command enables the use of the policy that matches the IP pool address:

```plaintext
tunnel ipsec use-policy-matching-ip-pool
```
tunnel l2tp

Configures Layer 2 Tunnelling Protocol (L2TP) parameters between the GGSN and an external gateway for the APN.

**Product**
GGSN, P-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
tunnel l2tp [ peer-address lns-address [ [ encrypted ] secret l2tp_secret ] [ preference num ] [ tunnel-context name ] [ local-address ip-address ] [ crypto-map map_name [ [ encrypted ] isakmp-secret crypto_secret ] ] [ local-hostname hostname ] ]

no tunnel [ peer-address lns-address]
```

**no**
Disables L2TP, or secure L2TP tunneling for the APN if a specific peer-address is not specified, or, if a peer-address is specified, this keyword removes the peer-address configuration from the APN.

**l2tp**
Configures the APN to support L2TP tunnels to a peer LNS.

**peer-address lns-address**
Specifies the IP address of the LNS node that the LAC service connects to. 
*lns-address* must be expressed in dotted decimal notation.

**Important**: A maximum of four LNS peers can be configured per APN.

**encrypted**
This keyword is intended only for use by the system while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the secret keyword is the encrypted version of the plain text secret. Only the encrypted secret is saved as part of the configuration file.

**secret l2tp_secret**
Specifies the shared secret (password) between the LAC service (configured on the system) and the LNS node. 
*l2tp_secret* must be from 1 to 127 alpha and/or numeric characters and is case sensitive.

**preference num**
Default: 1
Specifies the preference of the tunnel if the LAC service communicates with multiple LNS nodes. 
*preference* can be configured to any integer value from 1 to 128.
**tunnel-context name**

Specifies the name of the destination context on the system in which the LAC service(s) is configured. *name* must be from 1 to 79 alpha and/or numeric characters and is case sensitive.

**Important:** If this option is not configured, the system will attempt to determine the name of the destination context from the *ip context-name* parameter configured for the APN.

**local-address ip-address**

Specifies the IP address of an interface that is bound to a LAC service. This is a mechanism to dictate which LAC service to use to facilitate the subscriber’s L2TP session. *address* is the IP address of the interface in dotted decimal notation.

**Important:** If the address configured does not exist or is not bound to a LAC service, the system will automatically choose a LAC service to use.

**local-hostname hostname**

This keyword configures LAC-Hostname to be used for the communication with the LNS peer for this APN. When Tunnel parameters are not received from the RADIUS Server, Tunnel parameters configured in APN are considered for the LNS peer selection. When APN Configuration is selected, local-hostname configured with “tunnel l2tp” command in the APN for the LNS peer will be used as a LAC Hostname.

**Important:** For this configuration to take effect allow aaa-assigned-hostname command, which is used to configure LAC-Hostname based on the “Tunnel-Client-Auth-ID” attribute received from the RADIUS Server, needs to be configured in the LAC Service Configuration mode.

*hostname* is name of the local host for the LNS peer and must be an alpha and/or numeric string of between 1 through 127 characters. When Tunnel parameters are not received from the RADIUS Server, Tunnel parameters configured in APN will be considered for the LNS peer selection. When APN Configuration is selected, local-hostname configured with this command in the APN for the LNS peer will be used as a LAC Hostname.

**crypto-map map_name { [ encrypted ] secret crypto_secret }**

Configures the IPSec crypto-map policy that is to be associated with this L2TP tunnel configuration for secure L2TP. *map_name* is the name of a crypto-map policy configured on the system and must be from 1 to 127 alpha and/or numeric characters and is case sensitive. *encrypted* is intended only for use by the system while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the secret keyword is the encrypted version of the plain text secret. Only the encrypted secret is saved as part of the configuration file. *secret* specifies the secret associated with the crypto-map policy. *crypto_secret* can be from 0x to 255 bytes.

**Usage**

This command can be used to configure the GGSN to tunnel subscriber traffic to one or more peer LNSs using L2TP or L2TP with IPSec.
When using L2TP, the system functions as a L2TP access Concentrator (LAC) and tunnels traffic to a peer L2TP Network Server (LNS). LAC functionality is supported through the configuration of LAC Services defined in destination contexts configured on the system.

When using crypt-map policies, the system functions in the same fashion as with L2TP, with the exception that the encapsulated L2TP traffic is further encrypted using IPSec. IPSec functionality is supported through the definition of crypto maps configured in the same destination context as the LAC services.

A maximum of four LNS peers can be configured per APN. If no peer is specified, the system will use the LAC Service(s) configured in the same destination context as the APN.

**Example**

The following command configures L2TP support for the APN. It configures the APN to tunnel traffic to an LNS with an IP address of 192.168.1.50 through a LAC service bound to an interface with an IP address 192.168.1.201 configured in a destination context on the system called pdn1. The shared secret between the system and the LNS is 5496secRet. This will be the only LNS configured so the default preference of 1 will not be changed.

```
tunnel l2tp peer-address 192.168.1.50 secret 5496secRet tunnel-context pdn1 local-address 192.168.1.201
```
virtual-apn

Configures references (or links) to alternative APNs to be used for PDP context processing based on properties of the context. This command also configures the APN properties against which the PDP contexts are compared. This command supports roaming and visiting subscriber also.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
virtual-apn { gcdr apn-name-to-be-included { gn | virtual } | preference priority apn apn_name { domain domain_name | mcc mcc_number mnc mnc_number | { | } | | | | | | } }

no virtual-apn preference priority
```

no

Removes a previously configured “virtual” APN.

gcdr apn-name-to-be-included { gn | virtual }

If virtual APN to be used is configured, the virtual APN name is sent in G-CDRs. Provides an option to either send the virtual APN name or the Gn APN name (that comes from the SGSN) in G-CDRs.

gn: the APN received in the Create PDP Context Request message from SGSN

virtual: the APN selected by the GGSN. This is the default.

preference priority

Specifies the order in which the referenced APNs are compared by the system.
priority specifies the order and can be configured to any integer value from 1 (highest priority) to 1000 (lowest priority).

apn apn_name

Specifies the name of an alternative APN configured on the system that is to be used for PDP contexts with matching properties.
apn_name is the name of the alternative APN and can be from 1 to 62 alpha and/or numeric characters and is not case sensitive. It may also contain dots ( . ) and/or dashes ( - ).

domain domain_name

Specifies the subscriber’s domain name (realm).
domain_name must be a string of 1 through 79 characters in length, is case sensitive and can contain all special characters.

ggsn-service svc-name

Specifies the name of the GGSN service.
svc-name must be from 1 to 63 alpha and/or numeric characters and is case sensitive.
mcc mcc_number
Specifies the mobile country code (MCC) portion of the PLMN’s identifier.
mcc_number is the PLMN MCC identifier and can be configured to any integer value between 100 and 999.

mnc mnc_number
Specifies the mobile network code (MNC) portion of the PLMN’s identifier.
mnc_number is the PLMN MNC identifier and can be configured to any 2 or 3 digit integer value between 00 and 999.

sgsn-address {ip_address | ip_address/mask}
Specifies SGSN address (or network) for this virtual APN.
ip_address is the IP address of the SGSN in dotted decimal notation.
ip_address/mask is the IP address of the SGSN in dotted decimal notation with network-host mask separation.

roaming-mode { home | visiting | roaming }
Supports separate PDP context processing for roaming, visiting, and home subscribers. It supports separate rule type along with domain, imsi, and sgsn-address types.

Usage
This command simplifies the configuration process for mobile operators allowing them to provide subscribers with access to a large number of packet data networks, characterized by APN templates, while only having to configure a small number of APNs on the HLR. Each “virtual” APN is a reference, or a link, to an alternate APN configured on the system. Each reference is configured with a rule that subscriber PDP contexts are compared against and a priority that dictates the comparison order. The references works as follows:
1. A Create PDP Context Request message is received by the GGSN. The message specifies an APN configured in the HLR.
2. The GGSN determine whether its own matching APN configuration contains “virtual” APN references.
3. The system determines the priority of the references and compares the associated information pertaining to the PDP context against the configured rules.
4. If the rule matches, the parameters in the APN specified by the reference are applied to the PDP context. If not, the rules in the reference with the next highest priority are compared against the PDP context. This occurs until a match is found. If none of the references match, then the parameters within the current APN are applied to the PDP context.
The GGSN supports a maximum of 1023 Virtual APN mapping configurations in a system. A single Gn APN can be configured with up to 1000 mapping rules. Multiple Gn APNs are supported - each requiring Virtual APN mapping configurations. The limit imposed is that the total virtual apn mappings across all Gn APNs should not exceed 1023.
The functionality provided by this command can also be used to restrict access to particular APNs. To restrict access based on a particular rule (either domain name or mobile country code/mobile network code), the “virtual” APN reference should refer to an APN that not is configured on the system and contain the desired rule. All PDP contexts matching the configured rule would then be denied with a reason code of 219 (DBH), Missing or Unknown APN.

Example
The following commands configure two “virtual” APNs, priority 1 references the bigco APN with a domain rule of bigco.com, priority 2 references the bigtown APN with a mobile country code rule of 100 and a mobile network code rule of 50.

```
virtual-apn preference 1 apn bigco domain bigco.com
virtual-apn preference 2 apn bigtown mcc 100 mnc 50
virtual-apn preference 3 apn bigco.com sgsn-address 192.168.62.2
virtual-apn preference 4 apn bigco.co.kr sgsn-address 192.168.60.2/24
```
Chapter 19
ASN Gateway Service Configuration Mode Commands

Use the ASN GW Service Configuration Mode to create and manage ASN Gateway services within the current context.
active-relay

Use this command to enable the active relay of R4 and R6 messages in ASN GW, and to configure the timeout duration in seconds for the R4 or R6 messages (for example, Data Path messages).

**Product**
ASN GW

**Privilege**
Administrator

**Syntax**

`active-relay timeout < duration>`

[ default ] `active-relay timeout`  

---

**default**
Sets the total timeout duration to 15 seconds to actively relayed R4 or R6 messages.

---

**duration**
Default: 15
Specifies the maximum allowable timeout duration for the ASN GW service to actively relay the R4 or R6 messages.

duration is measured in seconds. Configure as an integer from 5 through 65535.

---

**Usage**
Use this command to enable the active relay of R4 and R6 messages and also to configure the maximum timeout duration for the actively relayed R4 or R6 messages by ASN GW.
By default, the system is pre-configured for passive relay functionality for R4 and R6 messages.

**Example**
The following command configures the timeout duration of 20 seconds for actively relayed R4 or R6 messages:

`active-relay timeout 20`
authentication

Use this command to configure the authentication type and parameters used for subscribers in this service.

Product
ASN GW

Privilege
Administrator

Syntax

authentication { single-eap | none }

default authentication

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disables the authentication requirement for the ASN GW service.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>single-eap</th>
</tr>
</thead>
<tbody>
<tr>
<td>This keyword enables single Extensible Authentication Protocol (EAP) authentication for specific ASN GW service subscribers. Possible single-EAP authentication options are User-only, Device-only, or Device-User.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>none</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is the default setting for authentication. Enter this keyword to disable all authentication types for a specific ASN GW service.</td>
</tr>
</tbody>
</table>

Usage

Use this command to configure authentication requirements for the ASN GW service.

Example

The following command sets the user authentication for ASN GW service with single EAP:

```
authentication single-eap
```
bind

Use this command to bind the ASN GW service to a logical IP interface and to configure the maximum number of subscribers supported within an ASN GW service.

**Product**
ASN GW

**Privilege**
Administrator

**Syntax**

```
bind address ip_address [ max-subscribers max_subs ]
no bind
```

- **no**
  Removes the binding of the service to a specified interface.

- **ip_address**
  Specifies the IP address of the interface to which the service is to be bound. Express `ip_address` in IPv4 dotted decimal or IPv6 colon-separated notation.

- **max-subscribers max_subs**
  Configures the maximum number of subscribers allowed to connect with this ASN Gateway within a specific ASN GW service.
  - `max_subs` must be an integer from 1 and 500000.
  - `max_subs` must be an integer from 1 and 1500000.

**Usage**

Use this command to associate the service with a specific logical IP address and provide the identity of the ASN Gateway. The identity is either the domain name of the ASN GW service or the IP address. This command also configures the maximum number of subscribers with this service.

**Example**
The following command binds the ASN GW service to a logical interface with an IP address of `1.2.3.4` with a limit of 250000 subscribers:

```
bind address 1.2.3.4 max-subscribers 250000
```
bs-monitor

Use this command to enable or disable the ASN base station monitoring and related parameters in a WiMAX ASN.

Product
ASN GW

Privilege
Administrator

Syntax
bs-monitor [ interval duration | num-retry retries | timeout idle_time ]
[ default | no ] bs-monitor

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables the configured BS monitoring parameters.</td>
</tr>
</tbody>
</table>

| no |
| Removes the configured BS monitoring feature and parameters. |

**interval duration**
Default: 60
Configures the interval duration in seconds between two ICMP ping messages sent to the ASN BS for BS monitoring.
*duration* specifies the amount of time in seconds between two ICMP ping messages sent to monitor an ASN BS. Specify an integer from 1 through 36000.

**num-retry retries**
Default: 5
Configures the number of retries before marking a specific ASN BS as unreachable.
*retries* specifies the number of times to send ICMP ping messages to an ASN BS before the ASN BS is declared unreachable. Enter an integer from 0 through 100.

**timeout idle_time**
Default: 3
Configures the timeout duration to wait for a response from ASN BS of ICMP ping message before retransmitting the ICMP ping packets.
*idle_time* must be an integer value in the range of 1 through 10.

Usage
Use this command to enable or disable base station monitoring and to configure the ASN BS monitoring parameters in a WiMAX ASN.

**Important:** Base Station Monitoring is a license-enabled feature.
Example
The following command configures the timeout duration of 5 seconds before sending an ICMP ping message if the ASN BS does not respond:
bs-monitor timeout 6
end

This command exits the current mode and returns you to the Executive Mode.

**Product**
All

**Privilege**
Administrator

**Syntax**
```bash
end
```

**Usage**
Change the mode back to the Executive mode.
exit

This command exits the current mode and returns you to the previous mode.

Product
All

Privilege
Administrator

Syntax

exit

Usage
Return to the previous mode.
**gre**

This command configures the GRE tunnel parameters for ASN GW gateway functionality within a specific ASN GW service.

**Product**
ASN GW

**Privilege**
Administrator

**Syntax**

```

gre mtu mtu_size

default gre mtu
```

**default**

Sets the MTU size for the GRE tunnel to the default value of 1500 bytes in a WiMAX network.

**mtu mtu_size**

Default: 1500 bytes

Configures the maximum transmission unit size in bytes for the GRE tunnel within a specific ASN GW service.

*mtu_size* must be an integer between 36 and 2000.

**Usage**

Use this command to support tunnel reassembly optimization with the MTU size for a GRE tunnel in a WiMAX network.

**Example**

The following command configures the maximum transmission unit (MTU) size to 1700 bytes for a GRE tunnel:

```
default gre mtu 1700```
handover

This command specifies the handover-related parameters between BS, ASN GW, and MS.

**Product**
ASN GW

**Privilege**
Administrator

**Syntax**

```
handover { anchor { dp-pre-reg-termination timeout duration | dp-termination timeout duration | max-dp-pre-registrations reg_num | non-anchor { dp-pre-reg-termination timeout duration | dp-termination timeout duration } } }

default handover { anchor { dp-pre-reg-termination timeout | dp-termination timeout | max-dp-pre-registrations | non-anchor { dp-pre-reg-termination timeout | dp-termination timeout } } }
```

**default**
Sets the default values for configured handover parameters.

**anchor**
Configures datapath pre-registration and/or termination parameters for an anchor gateway handover.

**dp-pre-reg-termination timeout duration**
Default: 5
Configures the maximum duration in seconds that a single MS can keep the pre-registration datapath with the previous BS after a completed handover to another BS.
`duration` is measured in seconds. Configure as any integer from 0 through 65535.

**dp-termination timeout duration**
Default: 0
Configures the maximum duration in seconds for which the datapath with the previous BS is maintained after a completed handover to another BS. The system maintains the old datapath for the specified period after the new datapath setup is completed, and then terminates it.
`duration` is measured in seconds. Configured as any integer from 0 through 65535.

**max-dp-pre-registrations reg_num**
Default: 1
Configures the maximum number of pre-registrations from multiple BSs that a single MS can keep at a time.
`reg_num` is the number of pre-registrations. Configure as any integer from 0 through 5.

**non-anchor**
Configures datapath pre-registration and/or termination parameters for a non-anchor gateway handover.
Usage
Use this command to configure the handover-related parameters between MS, BS, and ASN GW. By default, the system is configured to terminate the previous sessions immediately. The number of pre-registrations from multiple BSs is set to 0 for an MS.

Example
The following command configures the maximum duration as 20 seconds. This is the amount of time for which the datapath with the previous BS is maintained after a completed handover to another BS:

```
dp-pre-reg-termination timeout 20
```
idle-mode

Use this command to configure the time in seconds that an ASN GW service waits to place a session in idle mode or reactivates an idle session after the specified time for exit timeout. This occurs if there is no activity for the amount of time you specified.

Product
ASN GW

Privilege
Administrator

Syntax

idle-mode { entry-timeout duration | exit-timeout duration | timeout duration }

default idle-mode { entry-timeout | exit-timeout | timeout }

- **default**
  Resets the idle mode durations to their respective default values.

- **no**
  Disables/removes the configured idle mode entry and/or exit timeout duration for a session.

- **entry-timeout duration**
  Default: 60
  Specifies the maximum duration in seconds allowed for idle mode entry for a session.
  *duration* is measured in seconds. Configure as an integer from 1 through 100000.

- **exit-timeout duration**
  Default: 60
  Specifies the maximum duration in seconds allowed for session to reenter active mode after idle mode exit.
  *duration* is measured in seconds. Configure as an integer from 1 through 100000.

- **timeout duration**
  Default: 4069
  Specifies the maximum time (in seconds) allowed for a session to remain in idle mode. *duration* is an integer from 128 to 65535.

Usage

Use this command to configure the ASN GW service to send a session for idle mode or active mode after specified duration of time.

Example

The following command configures the idle mode entry timeout value to 50 seconds:
idle-mode entry-timeout 50
max-retransmission

Use this command to specify the number of times the system can attempt retransmission of R6 control packets to communicate with an unresponsive BS.

Product
ASN GW

Privilege
Administrator

Syntax

max-retransmission retry

default max-retransmission

default
Sets the maximum number of retransmission counters to 3 for R6 control packets within a specific ASN GW service.

retry
Default: 3
Configures the maximum number of retransmission of R6 control packets to BS before marking it as failed. retry must be an integer between 1 and 10.

Usage
Use this command to configure number of retransmission of R6 control packets to BS before marking it as failed.

Example
The following command configures the system to attempt sending R6 control packets to the BS 2 times:

max-retransmission 2
mobile-access-gateway

Use this command to associate MAG context and/or MAG service for an ASNGW service. This is available only when PMIPv6 is supported and the license is enabled. Default: no

Product
ASN GW

Privilege
Administrator

Syntax

```
mobile-access-gateway context < context_name >[ mag-service < service-name > ]
no mobile-access-gateway context
```

Usage
MAG service is responsible for PMIPv6 signaling. MAG service establishes and maintains a bi-directional tunnel for the subscriber traffic with LMA.

Use the `no mobile-access-gateway context` to delete a previously configured context.

Example
The following command instructs the ASN GW service to use the context named mag-service for MAG functionality:

```
mobile-access-gateway context context-name mag-service service-name
```
mobile-ip

This command configures Mobile IP support with FA service(s) for specific ASN GW service and specifies the context in which the FA service is configured. Default: no

Product
ASN GW

Privilege
Administrator

Syntax

```
mobile-ip foreign-agent context context_name

no mobile-ip foreign-agent context
```

```
foreign-agent context context_name
Default: No FA context specified.
Specifies the name of the previously configured context that facilitates the FA service(s).
context_name must be between 1 and 79 alpha or numeric characters and is case sensitive.
```

Usage
You can configure FA services on the system in either the same or different contexts from those facilitating ASN GW services. When they are configured in separate contexts, this command, configured within an ASN GW service, instructs the ASN GW service to route traffic to the context facilitating the FA service.
Use the `no mobile-ip foreign-agent context` to delete a previously configured destination context.

Example
The following command instructs the ASN GW service to use the context named FA-destination for FA functionality:

```
mobile-ip foreign-agent context fa-destination
```
peer-asngw

Use this command to configure the addresses of trusted non-anchor ASN GWs or ASN PC/LR peers for which a specific ASN GW service can allow R4 control and data path registration.

Product
ASN GW

Privilege
Administrator

Syntax
[ no ] peer-asngw address ip_address < > | mode { legacy | non-legacy } | simple-ip re-anchoring

no
Removes the configured non-anchor ASN GW or non-anchor ASN PC/LR peers from a specific ASN GW service’s trusted peer list.

Usage
Use this command to create trusted non-anchor ASN GW or non-anchor ASN PC/LR peers with a specific ASN GW service to establish R4 control and data path registration. The ASN GW supports the 6-byte ASNGW ID in the source ID TLV and destination ID TLV of all the messages. The 6-byte anchor gateway ID and authenticator ID are also supported.

On receipt of an R4 control or data path registration request message, the ASN GW service checks whether a non-anchor DPF/Authenticator ASN GW/ASN PC-LR address received in a request message, is in the trusted peer list configured with this command. If the Anchor DPF/Authenticator ASN GW/ASN PC-LR address is not configured in the non-anchor ASN GW or non-anchor ASN PC/LR peers’ list, the ASN GW service sends a response for a request message with Failure Indication TLV and unspecified error code.

You can configure a maximum of 32 ASN GWs or ASN PC/LRs with this command.

Example
The following command adds the ASN GW with an IP address as a trusted peer within an ASN GW service, and a 6-byte ID for the peer ASN GW.

peer-asngw address 1.2.3.4 id 00-05-47-00-37-44
**policy**

This command configures the policies for ASN Gateway behavior within a specific ASN GW service.

**Product**
ASN GW

**Privilege**
Administrator

**Syntax**

```
policy { ms-unexpected-network-reentry | msid-dhcp-chaddr-mismatch | non-anchor-mode } { allow | disallow }
```

```
default policy { ms-unexpected-network-reentry | msid-dhcp-chaddr-mismatch | non-anchor-mode }
```

**default**

Resets the policy parameters to their respective default values.

**ms-unexpected-network-reentry**

Default: allow

Configures the ASN Gateway to allow or disallow an MS re-entry from the same or a new BS, when an active call already exists for the same MS on the ASN Gateway.

This policy performs in the following manner:

- If the pre-attachment request of the new call comes from a different BS, re-entry is accepted regardless of the call state.
- If the pre-attachment request of the new call comes from the same BS, re-entry is accepted if the original call is in any state past the pre-attachment phase.
- Original call is dropped in favor of new call.

**msid-dhcp-chaddr-mismatch**

Default: disallow

Configures the ASN Gateway to allow or disallow an MS to connect if the MSID and DHCP address information is mismatched.

**non-anchor-mode**

Default: allow

Configures the ASN Gateway to allow or disallow the creation of non-anchor sessions based on the DP Registration Request from any base station.

When non-anchor mode is not allowed and a DP Registration Request is received, if there is no matching session for the MSID, the request is rejected and a DP Registration Response is sent with an error code: “Admin Prohibited”.

**allow**

Sets the policies to allow the MS matching with specified policy for ASN Gateway.
**policy**

Sets the policies to deny or disallow the MS matching the specified policy for ASN Gateway.

---

**Usage**

Use this command to configure the policies of the ASN Gateway to handle the MS connection within a specific ASN GW service.

---

**Example**

The following command enforces the policy to allow an MS re-entry from a new BS, when an active call exists for the same MS on the ASN Gateway via another BS:

```
policy ms-unexpected-network-reentry allow
```
policy asngw-initiated-reauth

This command configures the policies for how the ASN Gateway initiates reauthorization triggers from an ASN GW service.

Product  
ASN GW

Privilege  
Administrator

Syntax

```
policy asngw-initiated-reauth { allow | disallow | max-cmac-key-count max_count | pmk-grace-time grace_time }
default policy asngw-initiated-reauth [ max-cmac-key-count | pmk-grace-time ]
```

default

Resets the policy to disallow ASN GW-initiated re-authorization and sets the default values for CMAC key count and PMK grace time within a specific ASN GW service.

:max-cmac-key-count max_count

Default: 100
Configures the ASN Gateway to trigger the reauthorization on the basis of Cipher-based Message Authentication Code (CMAC) key counter. Once the CMAC counter crosses the configured value, the system initiates the reauthorization trigger.

max_count is the CMAC key counter and is an integer from 2 through 32768.

:pmk-grace-time grace_time

Default: 60
Configures the ASN Gateway to trigger the reauthorization on the basis of the Pair-wise Master Key (PMK) key grace period. Once the configured PMK grace period is exhausted, the system initiates the reauthorization trigger.

grace_time is the grace period in seconds to wait for the Pair-wise Master Key (PMK) and is an integer from 10 through 65335.

:allow

Default: disabled
Configures the ASN Gateway to trigger re-authentication based on two locally configured parameters: pmk-grace-time and cmac-key-count.

:disallow

Default: enabled
Configures the ASN Gateway not to trigger the re-authentication based on two locally configured parameters: pmk-grace-time and cmac-key-count.
Use this command to enable the ASN GW to initiate the reauthorization trigger on the basis of the configured policy.

Example
The following command enforces the reauthorization policy from the ASN GW:

```
policy asngw-initiated-reauth allow
```
**policy overload**

Configures the traffic overload policy that controls congestion in this service.

**Product**
ASN GW

**Privilege**
Administrator

**Syntax**

```
policy overload { drop | reject }
default policy overload
```

- **default**
  Sets the traffic overload policy action to reject in this service.

- **drop**
  Default: disabled
  Specifies that the system is to drop incoming packets containing new session requests.

- **reject**
  Default: enabled
  Specifies that the system processes new session request messages and responds with a reject message.

**Usage**
You can configure congestion policies at the service-level. When congestion control functionality is enabled at the service level, these policies dictate how services respond should the system detect that a congestion condition threshold has been crossed.

**Example**
The following command configures an overload policy of reject for this ASN GW service:

```
policy overload reject
```
ran-peer-map

Identifies a base station peer map for this service.

Product
ASN GW

Privilege
Administrator

Syntax

```
ran-peer-map name
```

```
no ran-peer-map
```

`name`

Specifies the name of the RAN Peer Map. Specify a `name` from 1 to 31 alpha and/or numeric characters. The name must be an existing peer map. Configure RAN Peer Maps in the Global Configuration Mode.

Usage
Use this command to configure a base station peer map that this service will use to map MAC addresses received in R6 protocol messages to IPv4 addresses.

Example
The following command configures the service to refer to a peer map named `ran12` when reconciling a base station MAC address to an IP address:

```
ran-peer-map ran12
```
retransmission-timeout

Use this command to configure the non-response time before the system re-attempts to send R6 control packets to the BS.

Product
ASN GW

Privilege
Administrator

Syntax

retransmission-timeout duration
[ no | default ] retransmission-timeout

default
Sets the timeout duration to 3 seconds before R6 control packets are retransmitted.

no
Disables or removes the configured timeout duration for the retransmission of R6 control packets.

duration
Default: 3
Specifies the number of seconds for the ASN GW service to wait for a response from the BS before it (a) attempts to communicate with the BS again (if the system is configured to retry the BS), or (b) marks the BS as unreachable.

duration is measured in seconds and can be configured to any integer value between 1 and 1,000.

Usage
Use this command in conjunction with the max-retransmission command to configure the ASN GW services behavior when it does not receive a response from a particular BS.
Use the no retransmission-timeout command to delete a previously configured timeout value. If after deleting the lifetime setting you desire to return the lifetime parameter to its default setting, use the default retransmission-timeout command.
The chassis is shipped with the retransmission timeout set to 3 seconds.

Example
The following example configures a retransmission timeout value of 5 seconds:

retransmission-timeout 5

The following command deletes a previously configured retransmission-timeout setting:

no retransmission-timeout
secondary-ip-hosts

Use this command to enable or disable multiple host support behind WiMAX customer premises equipment (CPE). Default: disabled

Product
ASN GW

Privilege
Administrator

Syntax

```plaintext
secondary-ip-hosts max_hosts

default multiple-ip-hosts
```

**default**
Sets the multiple host configuration in an ASN GW service to disabled (default mode).

**max_hosts**
Default: 0 (disabled)
Specifies the maximum number of hosts allowed to connect through one primary node connection behind a WiMAX CPE.

*max_hosts* must be an integer from 0 through 4, where 0, the default value, disables this feature.

Usage
Use this command to enable or disable multi-IP host support in an ASN GW service behind one WiMAX CPE through a primary airlink. If enabled, this command supports up to four hosts as an auxiliary connection. Accounting and UDR generation for such connections are based on the primary connection with the WiMAX CPE. To apply this facility to a subscriber, configure the `ip address secondary-pool` command in the *Subscriber Configuration* mode.

Example
The following command enables multiple host support and instructs the ASN GW service to allow 3 IP hosts as auxiliary connections behind one CPE:

```plaintext
secondary-ip-hosts 3
```

The following command disable the multiple host support and instructs the ASN GW service not to allow auxiliary connections behind one CPE:

```plaintext
default secondary-ip-host
```
secondary-ip-hosts

Use this command to enable or disable multiple host support behind WiMAX customer premises equipment (CPE). Default: disabled

Product
ASN GW

Privilege
Administrator

Syntax

```
secondary-ip-hosts max_hosts
default multiple-ip-hosts
```

**default**
Sets the multiple host configuration in an ASN GW service to disabled (default mode).

```
max_hosts
Default: 0 (disabled)
```

Specifies the maximum number of hosts allowed to connect through one primary node connection behind a WiMAX CPE.

```
max_hosts must be an integer from 0 through 4, where 0, the default value, disables this feature.
```

Usage
Use this command to enable or disable multi-IP host support in an ASN GW service behind one WiMAX CPE through a primary airlink. If enabled, this command supports up to four hosts as an auxiliary connection. Accounting and UDR generation for such connections are based on the primary connection with the WiMAX CPE. To apply this facility to a subscriber, configure the `ip address secondary-pool` command in the Subscriber Configuration mode.

Example
The following command enables multiple host support and instructs the ASN GW service to allow 3 IP hosts as auxiliary connections behind one CPE:

```
secondary-ip-hosts 3
```

The following command disable the multiple host support and instructs the ASN GW service not to allow auxiliary connections behind one CPE:

```
default secondary-ip-host
```
Use the ASN Paging Controller Configuration Mode to create and manage ASN paging and location register services for WiMAX subscribers within a context.
asnpc-id

Use this command to configure the identifier for an ASN paging controller for the subscribers in this service.

Product
ASN PC-LR

Privilege
Administrator

Syntax

asnpc-id

default asnpc-id

---

default
Sets the ASN paging controller identifier as the IP address of the system running the ASN paging controller and location registry service.

---

mac_address
Specifies the MAC address of the system running the ASN paging controller and location registry service. 

mac_address is the MAC address of paging controller in standard (IEEE 802) format, six groups of two hexadecimal digits separated by hyphens (-) or colons (:) .

---

Usage
Use this command to configure the MAC address of the paging controller for the ASN paging controller service.

---

Example
The following command sets the MAC address of paging controller to 01:23:45:67:89:ab in colon (:) separated format:

asnpc-id 01:23:45:67:89:ab
bind

This command binds the ASN paging controller service to a logical IP interface and configures the maximum number of subscribers allowed within a service.

Product
ASN PC-LR

Privilege
Administrator

Syntax

bind address ip_address [ max-subscribers max_subs ]
nobinding

no
Removes the binding of the service to a specified interface.

ip_address
Use to specify the IP address of the interface to which the service is to be bound. Express ip_address in IPv4 dotted decimal or IPv6 colon separated notation.

max-subscribers max_subs
Configures the maximum number of subscribers allowed to connect with this ASN Gateway within a specific ASN paging controller service. Express max_subs as an integer between 0 and 1000000 for an ST16 system. Express max_subs as an integer between 0 and 3000000 for an ASR 5000 system.

Usage
Use this command to associate the service with a specific logical IP address and to provide the identity of the ASN paging controller as either the domain name of the ASN paging controller service or the IP address. This command also configures the maximum number of subscribers allowed with this service.

Example
The following command binds the ASN paging controller service to a logical interface with an IP address of 1.2.3.4 and a limit of 250000 subscribers:

bind address 1.2.3.4 max-subscribers 250000
end

Enter this command to exit the current mode and return to the Executive Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Executive mode.
exit

Enter this command to exit the current mode and return to the previous mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**
Return to the previous mode.
max-retransmission

Use this command to configure the maximum number of times the system attempts retransmission of R6 control packets to communicate with an unresponsive BS.

Product
ASN PC-LR

Privilege
Administrator

Syntax

max-retransmission retry

default max-retransmission

default
Sets the maximum number of retransmission counter to 3 for R6 control packets within a specific ASN paging controller service.

retry
Default: 3
Configures the maximum number of retransmission attempts of R6 control packets to the BS before marking it as unresponsive. Enter retry as an integer between 1 and 10.

Usage
Use this command to configure the number of retransmission attempts of R6 control packets to the BS before marking it as unresponsive.

Example
The following command configures the system to attempt 2 tries to send R6 control packets to BS:

max-retransmission 2
paging-announce

Configures the number of seconds to wait before sending a paging announcement messages to the MS.

Product
ASN PC-LR

Privilege
Administrator

Syntax

    paging-announce timeout duration

    default paging-announce timeout

    default
    Sets the paging announcement timeout to 10 seconds.

    duration
    Default: 10
    Specifies the maximum duration in seconds to wait for sending a paging announce to the MS.
    Enter duration in seconds as an integer from 1 through 1,000.

Usage
Use this command to configure the number of seconds for the ASN paging controller services to wait before sending a paging announcement if there is no data communication.

Example
The following command configures the paging announce timeout value of 500 seconds:

    paging-announce timeout 500
**paging-group**

Use this command to create or remove the Paging-Group Identifier within a specific ASN paging controller service.

**Product**
ASN PC-LR

**Privilege**
Administrator

**Syntax**

```
paging-group id paging_group_id [ -noconfirm ]
no paging-group id paging_group_id
```

- **no**
  This command disables or removes the paging group identifier from a specific ASN paging controller service.

- **id paging_group_id**
  Use this command to configure the paging group identifier and other parameters within a specific ASN paging controller service. This is a logical network identifier for the serving BS or other network entity that retains MS service and operational information or administers paging activity for the MS while it is in idle mode. The `paging_group_id` must be an integer from 1 through 65535.

- **-noconfirm**
  The command executes without any additional prompt and confirmation from you.

⚠️ **WARNING**: If you use this keyword option with `no paging-group id paging_group_id` command, the `paging_group_id` is deleted and disabled with all active or inactive configurations in a paging group. There are no prompts, warning, or confirmations.

**Usage**

Use this command to enter, enable, or disable the Paging Group Identifier Configuration mode functionality within a specific ASN paging controller service.

⚠️ **Important**: Configure a maximum of 32 paging groups within a service.

**Example**
The following command configures the paging group identifier as 1234 for the ASN paging controller service:

```
paging-group id 1234
```
peer-asngw

Use this command to configure the addresses of trusted anchor ASN GW peers. These are the peers with which a specified ASN Paging Controller and Location Registry service will allow R4 control and data path registration.

**Product**
ASN PC-LR

**Privilege**
Administrator

**Syntax**

```
[ no ] peer-asngw address ip_address[ | mode [legacy | non-legacy ]]
```

- **no**
  Removes the configured peer anchor ASN GW from a specific ASN PC/LR service’s trusted peer list.

- **address ip_address**
  Specifies the IP address of the anchor ASN GW which is added as a trusted peer with the ASN PC/LR service.
  *ip_address* is the IP address of an anchor ASN GW peer expressed in IPv4 dotted decimal or IPv6 colon-separated notation.

**Usage**

Use this command to create trusted peer anchor ASN GWs with a specific ASN PC/LR service to establish R4 control and data path registration.

On receipt of an idle mode entry request message, the ASN PC/LR service checks the anchor DPF/authenticator. If the Anchor DPF/Authenticator ASN GW address received in the idle mode entry request message is not there, (or not configured in the peer list), the ASN PC/LR service sends the idle mode entry response message with a Failure Indication TLV with an unspecified error code.

Configure a maximum of 32 ASN GWs with this command.

**Example**

The following command adds the anchor ASN GW with an IP address of 1.2.3.4 as a trusted peer within an ASN PC service.

```
peer-asngw address 1.2.3.4
```
peer-asnpc

Use this command to configure the peer Anchor Paging Controller(s) in this ASN PC/LR service.

Product
ASN PC-LR

Privilege
Administrator

Syntax

[ no ] peer-asnpc id mac_address ip-address

no
Removes the configured peer ASN PC/LR MAC address and IP address as the trusted peer anchor ASN PC/LR.

id mac_address
Specifies the MAC address of the trusted peer system running the ASN paging controller and location registry service.

mac_address is the MAC address of the paging controller in standard (IEEE 802) format in six groups of two hexadecimal digits, separated by hyphens (-) or colons (:).

ip-address ip_address
Specifies the IP address of the trusted peer system running the ASN paging controller and location registry service.

ip_address is the IP address of the paging controller in the standard IPv4 format of dotted decimal notation.

Usage
Use this command to configure the trusted peer anchor paging controller for ASN paging controller service. This command provides the input for the internal mapping from PC ID to IP address that is needed to forward the Location Update request from an Anchor PC to the current Anchor PC during PC relocation.

Example
The following command sets the peer AS NPC id to 01:23:45:67:89:ab in colon (:) separated format and the IP address of the paging controller to 1.1.1.1:

peer-asnpc id 01:23:45:67:89:ab ip-address 1.1.1.1
policy overload

Configures traffic overload policy to control congestion in this service.

**Product**
ASN PC-LR

**Privilege**
Administrator

**Syntax**

```plaintext
policy overload { drop | reject }

default policy overload
```

**default**
Sets the traffic overload policy action to reject in this service.

**drop**
Default: disabled
Specifies that the system is to drop incoming packets containing new session requests.

**reject**
Default: enabled
Specifies that the system processes new session request messages and responds with a reject message.

**Usage**
Configure congestion policies at the service-level. When congestion control functionality is enabled at the service level, these policies dictate how services respond should the system detect that a congestion condition threshold has been crossed.

**Example**
The following command configures an overload policy of reject for this ASN PC service:

```plaintext
policy overload reject
```
retransmission-timeout

Use this command to configure the amount of time that must pass before the system re-attempts to send R6 control packets to the BS.

Product
ASN PC-LR

Privilege
Administrator

Syntax

```
default
Sets the timeout duration to 3 seconds for retransmission of R6 control packets.

no
Disables or removes the configured timeout duration for retransmission of R6 control packets.

duration
Default: 3
Specifies the maximum time for the ASN paging controller service to wait for a response from the BS before it a) attempts to communicate with the BS again (if the system is configured to retry the BS), or b) marks the BS as unreachable. Enter an integer between 1 and 1000 as the duration in seconds.
```

Usage

Use this command in conjunction with the `max-retransmission` command to configure the ASN paging controller services behavior when it does not receive a response from a particular BS.

Use the `no retransmission-timeout` command to delete a previously configured timeout value. If, after deleting the lifetime setting you desire to return the lifetime parameter to its default setting, use the default retransmission-timeout command.

The chassis is shipped from the factory with the retransmission timeout set to 3 seconds.

Example

The following command configures a retransmission timeout value of 5 seconds:

```
retransmission-timeout 5
```

The following command deletes a previously configured retransmission-timeout setting:
setup-timeout

Use this command to configure the amount of time for the ASN paging controller service to set up a connection with the BS before it marks the BS as unreachable.

Product
ASN PC-LR

Privilege
Administrator

Syntax

```
setup-timeout duration
```

```
default setup-timeout
```

```
default
Sets the timeout to 60 seconds to set up a connection with BS.
```

```
duration
Default: 60
```

```
Specifies the maximum allowable time for the ASN paging controller service to set up the R6 connection with BS before it marks the BS as unreachable.
```

```
duration is measured in seconds and can be configured to any integer value between 1 and 100000.
```

Usage
Use this command to configure the maximum setup timeout duration to setup an R6 connection with BS. This command supersedes the duration set through the max-retransmission and retransmission-timeout commands for R6 connection.
The chassis is shipped with the connection setup timeout duration to 60 seconds.

Example
The following command configures an ASN paging controller service to mark a BS after waiting for 100 seconds before it marks it as unreachable:

```
setup-timeout 100
```
Chapter 21
ASN Paging Group Configuration Mode Commands

Use the Paging Group Configuration Mode to create and manage Paging Agents for the paging and location register controller within the ASN PC-LR service.

**Important:** This functionality is still in development stage.
end

Use this command to exit the current mode and return to the Executive mode.

**Product**

All

**Privilege**

Administrator

**Syntax**

```
end
```

**Usage**

Change the mode back to the Executive mode.
exit

Use this command to exit the current mode and return to the previous mode.

**Product**
All

**Privilege**
Administrator

**Syntax**

```
exit
```

**Usage**
Return to the previous mode.
paging

Use to configure the paging parameters within the paging group for PC-LR functionality.

**Product**
ASN PC-LR

**Privilege**
Administrator

**Syntax**

```plaintext
paging { cycle cycle_value | interval interval_value | node id mac_address address ip_address | offset algorithm uniform start start_value increment inc_value count count_value }
```

```plaintext
no paging { cycle | node id mac_address | offset }
```

- **no**
  Disables the configured paging parameters within this paging group.

- **cycle cycle_value**
  Specifies the cycle in which the paging message is transmitted within the paging group.
  Enter an integer for `cycle_value` from 0 through 65535.

- **interval interval_value**
  Specifies the maximum duration in frames of Paging Listening Interval; used in calculation of Paging Listening Interval.
  `interval_value` must be an integer from 1 through 5.

- **node id mac_address address ip_address**
  `id mac_address`: Configures the MAC address of the node in the paging group.
  `mac_address` must be in one of the following formats:
  `address ip_address`: Specifies the IP address of the node. Express `ip_address` in IPv4 or IPv6 dotted decimal notation.

- **offset algorithm uniform start start_value increment inc_value count count_value**

  - **start start_value**: Specifies the starting value of the available offset.
    For `start_value`, enter an integer from 0 through 65535.
  - **increment inc_value**: Specifies the distance between two offsets.
    For `inc_value`, enter an integer from 0 through 65535.
  - **count count_value**: Specifies the number of offsets available.
    For `count_value`, enter an integer from 0 through 65535.
  Offsets are uniformly load balanced across the available range. For this configuration:

**Important**: Configure up to 128 paging nodes per paging group.
The following occurs:
if MS1, MS2,...MS100, perform IM-Entry, then offset assigned: MS1=10, MS2=20, MS3=30, MS4=40, MS5=10, MS6=20, etc.

Usage
Use this command to define the paging behavior of a paging group. There must be only one instance of paging parameters per paging group.

Example
The following example configures the paging cycle for a paging group to 10.

```
paging cycle 10
```

The following example configures a paging node in the group:

```
paging node id 00:05:47:00:37:44 address 12.345.76.789
```
Chapter 22
ASN QoS Descriptor Configuration Mode Commands

Use the ASN QoS Descriptor Configuration mode to create and manage the Quality of Service Descriptor table for ASN GW service subscribers.
end

Enter this command to exit the current mode and return to the Executive mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Executive mode.
exit

Use this command to exit the current mode and return to the previous mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Return to the previous mode.
**global-service-class-name**

Use this command to configure the global service class name within a QoS descriptor table.

**Product**
ASN GW

**Privilege**
Administrator

**Syntax**

```
global-service-class-name svc_class_name
no global-service-class-name
```

- **no**
  Deletes the configured global service class name from this QoS descriptor table.

- **svc_class_name**
  Specifies the global service class name in QoS descriptor table.
  *svc_class_name* must be an ASCII string of 6 characters in length.

**Usage**

Use this command to specify the global service class name (as per IEEE 802.16e standard) within a QoS descriptor table for an ASN GW service.

The global service class name is similar in function to the Service Class Name except that (1) it may not be modified by a BS, (2) it remains consistent among all BSs, and 3) it is based on a rules-based naming system and contains referential QoS parameter codes.

**Example**
The following command specifies the global service class name *g_svc1* in an ASN QoS descriptor table:

```
global-service-class-name g_svc1
```
**schedule-type**

Use this command to configure the type of data delivery service identifier/type for an ASN GW service.

**Product**
ASN GW

**Privilege**
Administrator

**Syntax**

```
schedule-type be [ max-sust_traffic_rate max_sust_traffic_rate | traffic-priority priority_value ] +

schedule-type ert-vr min-reserved-traffic-rate min_resd_traffic_rate max-latency
dur_ms unsolicited-grant-interval dur_ms [ max-sust_traffic_rate
max_sust_traffic_rate | max-traffic-burst burst_size | tolerated-jitter dur_ms |
traffic-priority priority_value ] +

schedule-type nrt-vr min-reserved-traffic-rate min_resd_traffic_rate [ max-
sust_traffic_rate max_sust_traffic_rate | max-traffic-burst burst_size |
traffic-priority priority_value ] +

schedule-type rt-vr min-reserved-traffic-rate min_resd_traffic_rate max-latency
dur_ms unsolicited-polling-interval dur_ms [ max-sust_traffic-rate
max_sust_traffic_rate | max-traffic-burst burst_size | traffic-priority
priority_value ] +

schedule-type ugs max-sust_traffic-rate max-latency max-latency dur_ms
unsolicited-grant-interval dur_ms [ sdu-size sdu_size | tolerated-jitter dur_ms |
traffic-priority priority_value | min-reserved-traffic-rate min-latency ] +

default schedule-type
```

- **default**
  Configures the data delivery service type to Best Effort (BE) service for a specific ASN GW service.

- **be**
  Configures the data delivery service type to Best Effort (BE) service for a specific ASN GW service.

- **ert-vr**
  Configures the data delivery service type to Extended Real-Time Variable Rate (ERT-VR) service for a specific ASN GW service.

- **nrt-vr**
  Configures the data delivery service type to Non-Real-Time Variable Rate (NRT-VR) service for specific ASN GW service.
**asn qos descriptor configuration mode commands**

---

**schedule-type**

- **rt-vr**
  Configures the data delivery service type to Real-Time Variable Rate (RT-VR) service for a specific ASN GW service.

- **ugs**
  Configures the data delivery service type to Unsolicited Grant Service (UGS) for a specific ASN GW service.

---

**max-sustained-traffic-rate  max_resd_traffic_rate**

Specifies the maximum sustained traffic rate in bits per second, reserved for a service flow.
For *dur_ms*, specify an integer between 0 and 65535. Maximum latency set to zero means no commitment is available for this service flow.

---

**max-latency  dur_ms**

Specifies the maximum interval in milliseconds between the receipt of a packet to a BS or an SS on its network interface/Convergence Sublayer (CS), and the arrival of a packet to its RF interface or the peer device. This value represents a service commitment.
For *dur_ms*, specify an integer between 0 and 65535. Maximum latency set to zero means no commitment is available for this service flow.

---

**min-reserved-traffic-rate  min_resd_traffic_rate**

Default: 0 (disabled)
Specifies the minimum traffic rates in bits per second, reserved for a service flow.
*min_resd_traffic_rate* must be an integer between 0 and 65535. A minimum reserved traffic rate set to zero means no minimum traffic rate reservation is required for this service flow.

---

**max-sustained-traffic-rate  max_sust_traffic_rate**

Configures the maximum sustained traffic rate in bits per second for traffic schedule.
*traffic_rate* must be an integer between 1 and 65535.

---

**max-traffic-burst  burst_size**

Default: 0 (disabled)
Specifies the maximum burst size in bits that must be maintained for the service.
For *burst_size*, specify an integer between 0 and 65535. A maximum traffic burst set to zero means no maximum traffic burst reservation is required for this service flow.

---

**sdu-size  sdu_size**

Default: 49
Specifies the length of the Service Data Unit (SDU) in bytes for a fixed-length SDU service flow.
*sdu_size* must be an integer between 1 and 65535.

---

**Important:** Use this parameter only if packing is on and the service flow is carrying fixed-length SDUs.

---

**tolerated-jitter  dur_ms**

Specifies the maximum delay variation (jitter) allowed for the connection.
*dur_ms* must be an integer between 1 and 65535.
### traffic-priority priority_value

Default: 0 (disabled)
This optional keyword specifies the traffic priority.
priority_value must be an integer from 0 to 7.

### unsolicited-grant-interval dur_ms

Specifies the nominal interval in millisecond between successive data grant opportunities for this service flow.
dur_ms must be an integer value between 1 and 65535.

### unsolicited-polling-interval dur_ms

Specifies the maximum nominal interval in millisecond between successive polling grants opportunities for this service flow.
dur_ms must be an integer between 1 and 65535.

#### Usage
Use this command to configure type of data delivery service identifier within ASN GW service.

#### Important:
Only one data delivery service type between be, et-vr, rt-vr, nrt-vr, or ugs is allowed within an ASN GW service.

#### Example
The following command configures the data delivery service type to Best Efforts (BE) service for an ASN GW service:

```bash
default schedule-type
```
service-class-name

Use this command to configure the Service Class Name name within a specific QoS descriptor table.

Product
ASN GW

Privilege
Administrator

Syntax

service-class-name svc_class_name

no service-class-name

no
Deletes the configured global service class name from this QoS descriptor table.

svc_class_name
Specifies the service class name in QoS descriptor table.
svc_class_name must be an ASCII string of from 2 through 128 characters.

Usage
A service class name is a group of QoS parameters defined at the BS that can be referenced by a service flow to apply certain QoS parameters. Use this command to specify a service class name (per IEEE 802.16 standard) within a specific QoS descriptor table for an ASN GW service.

Example
The following command specifies the service class name ASN_Serv_class1 in a ASN QoS descriptor table:

service-class-name ASN_Serv_class1
Chapter 23
ASN RAN Peer Map Configuration Mode Commands

Use the RAN Peer Map Configuration Mode to create and manage global mapping tables of base station peers.

```
Exec Mode
  configure
    Global Configuration Mode
      ran-peer-map
        name
          RAN Peer Map Configuration Mode
```
end

Use this command to exit the current mode and return to the Executive Mode.

Product
All

Privilege
Administrator

Syntax

end

Usage
Change the mode back to the Executive mode.
exit

Use this command to exit the current mode and return to the previous mode.

**Product**
All

**Privilege**
Administrator

**Syntax**
```
exit
```

**Usage**
Return to the previous mode.
**ran-peer**

Use this command to configure the MAC and IP addresses of the base station peers you are adding to this map.

**Product**
ASN GW

**Privilege**
Administrator

**Syntax**

```bash
[ no ] ran-peer id mac_address address ip_address [mode{non-legacy | legacy}]
```

- **no**
  Removes the base station peer entry from this map.

- **id mac_address address ip_address**
  
  **id mac_address**: Configures the MAC address of the base station peer in this map.
  **mac_address** must be in one of the following formats:

  **address ip_address**: Specifies the IP address of the base station peer. Express **ip_address** in IPv4 or IPv6 dotted decimal notation.

  **mode {non-legacy | legacy}**: Default mode is non-legacy.

**Usage**

Use this command to add base station peers to this peer map.

**Example**
The following command adds a base station peer to this map:

```bash
ran-peer id 00:05:47:00:37:44 address 12.345.76.789
```
Chapter 24
ASN Service Profile Configuration Mode Commands

Use the ASN Service Profile Configuration Mode to create and manage the service profiles table for the ASN GW service subscribers within the current context.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          asn-service-profile
            id asn_profile_id
              ASN Service Profile Configuration Mode
```
downlink-classifier

Use this command to specify which classifier to match for traffic flow in the downlink direction for subscribers in this service.

Product
ASN GW

Privilege
Administrator

Syntax

[ no ] downlink-classifier class-map class_map_name

no
Deletes the configured class map for this traffic flow in the ASN GW service.

class-map class_map_name
Specifies the configured Class-Map to this traffic flow.

class_map_name is the name of an existing Class-Map configured in the destination context.

Refer to the Class-Map Configuration Mode chapter of this reference for additional information on configuring the class maps.

Usage
Use this command to configure classifier for downlink traffic with a configured Class-Map for the ASN GW service subscribers.

You can configure a maximum of 4 class-maps in one ASN GW service profile.

Access Class-Map Configuration Mode through Context Configuration Mode.

Example
The following command applies the Class-Map class_1 to this traffic:

downlink-classifier class-map class_1
downlink-qos-id

Use this command to specify the QoS table identifier to traffic flowing in the downlink direction for subscribers in this service.

Product  
ASN GW

Privilege  
Administrator

Syntax  

```
downlink-qos-id qos_table_id
[ no ] downlink-qos-id
```

- **no**  
  Deletes the configured class map for this traffic flow in the ASN GW service.

- **qos_table_id**  
  Specifies the configured ASN QoS descriptor identifier to this traffic flow.  
  `qos_table_id` is the identifier of an existing ASN QoS descriptor table configured in the source context.  
  Refer to the ASN QoS Descriptor Configuration Mode chapter of this reference for additional information on configuring QoS descriptor table identifiers.

Usage  
Use this command to apply a QoS identifier for downlink traffic with a configured ASN QoS descriptor table identifier for the ASN GW service subscribers.  
Configure only one QoS identifier per ASN GW service profile.  
Access ASN QoS Descriptor Configuration Mode through Context Configuration Mode.

Example  
The following command applies the QoS table identifier 123 to this traffic:

```
downlink-qos-id 123
```
end

Use this command to exit the current mode and return to the Executive Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```text
end
```

Usage
Change the mode back to the Executive mode.
exit

Use this command to exit the current mode and return to the previous mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the previous mode.
**uplink-classifier**

Use this command to specify which classifier to match for traffic flow in the uplink direction for subscribers in this service.

**Product**
ASN GW

**Privilege**
Administrator

**Syntax**

```
[ no ] uplink-classifier class-map class_map_name
```

- **no**
  Deletes the configured class map for this traffic flow in the ASN GW service.

- **class-map class_map_name**
  Specifies the configured Class-Map to this traffic flow.
  - `class_map_name` is the name of an existing Class-Map configured in the destination context.
  - Refer to the Class-Map Configuration Mode chapter of this reference for additional information on configuring class maps.

**Usage**

Use this command to configure classifier for uplink traffic with a configured Class-Map for the ASN GW service subscribers.

- Configure a maximum of 4 class-maps per ASN GW service profile.
- Access Class-Map Configuration Mode through Context Configuration Mode.

**Example**

The following command applies the Class-Map `class_1` to this traffic:

```
uplink-classifier class-map class_1
```
ASN Service Profile Configuration Mode Commands

**uplink-qos-id**

Use this command to specify the QoS table identifier to the traffic flow in the uplink direction for subscribers in this service.

**Product**
ASN GW

**Privilege**
Administrator

**Syntax**

```
uplink-qos-id qos_table_id
[ no ] uplink-qos-id
```

- **no**
  Deletes the configured class map for this traffic flow in the ASN GW service.

- **uplink-qos-id**
  Specifies the configured ASN QoS Descriptor Identifier to this traffic flow. `qos_table_id` is the identifier of an existing ASN QoS Descriptor Table configured in the source context. Refer to the ASN QoS Descriptor Configuration Mode chapter of this reference for additional information on configuring the QoS descriptor table identifier.

**Usage**

Use this command to apply a QoS identifier for uplink traffic with a configured ASN QoS Descriptor Table Identifier for the ASN GW service subscribers. Configure only one QoS identifier per ASN GW service profile. Access ASN QoS Descriptor Configuration Mode through Context Configuration Mode.

**Example**

The following command applies the QoS table identifier 123 to this traffic:

```
uplink-qos-id 123
```
Chapter 25
ATM Port Configuration Mode Commands

The Asynchronous Transfer Mode (ATM) port configuration mode provides the commands to create, configure, bind, and manage the ATM ports on line cards that support ATM, such as the ATM/POS OC-3 single-mode and multi-mode optical line cards.

**Important:** Before using these commands, card framing should be configured for either SDH or SONET with the framing command described in the *Card Configuration Mode* chapter.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
default

Restores the port’s default speed and communication mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
default { preferred slot | threshold { threshold_type } }
```

---

**preferred slot**

Sets the port for non-revertive operation for port redundancy auto-recovery; requiring an administrative user to manually issue a port switch to command to return service to the original port.

---

**threshold { threshold_type}**

Restores the system defaults for the selected threshold. The possible threshold types are:

- **high-activity**: High port activity threshold settings
- **monitoring**: Threshold monitoring configuration settings
- **rx-utilization**: Receive port utilization threshold settings
- **tx-utilization**: Transmit port utilization threshold settings

---

**Usage**

Restores port-level parameters to their default values.

---

**Example**

The following example restores the default non-revertive status to the ports on the card in the specified slot:

```
default preferred slot 22
```
description

Defines descriptive text that provides useful information about the port.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

description text

no description

no

Erases the port’s defined description from the configuration file.

text

text must be a string of 1 to 79 alphanumeric characters with no spaces or a string within double quotes that includes printable characters. The description is case-sensitive.

Usage

Set the description to provide helpful information, for example the port’s primary function, services, end users. Define any information, the only limit is the number of characters.

Example

The following example sets a port description that will read in the configuration file:

description samplePortDescriptiveText

The following example sets a port description that will be easy to read because it retains the spaces between words:

description "This is a sample description"
end

Exits the ATM Port configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
```
end
```

Usage
Change the mode back to the Exec mode.
exit

Exits the ATM Port configuration mode and returns to the global configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the Global configuration mode.
line-timing

This command enables the SPIO to recover transmit timing source via the line attached to the selected port. By default, line-timing is not enabled.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] line-timing
```

- **no**
  Disables line-timing as the source for the transmit clock.

**Usage**
The port must be enabled (no shutdown) to enable recovery of timing source via the line. As well, the card’s slot number must be entered in the `recover line#` command in the BITS port configuration mode.

**Example**
Disable configured line-timing as the clock source for this port.

```
no line-timing
```
preferred slot

Identifies which card in a chassis should assume revertive (redundancy auto-recovery) functionality should the slot/port being configured go down. This command must be issued on a per port basis, allowing you to configure specific ports to be used on individual LCs or SPIO cards. For example, ports 1 through 4 could be configured as “preferred” on the LC in slot 17 while ports 5 through 8 are “preferred” on the LC in slot 33. In this scenario, both LCs would be in an Active operational state while still providing LC and port redundancy for the other.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
preferred slot slot#

[ default | no ] preferred slot

default
Default: non-revertive operation.
Sets the port for non-revertive operation for port redundancy auto-recovery; requiring an administrative user to manually issue a port switch command to return service to the original port.

no
Disables revertive, or auto-recovery, operation for the port.

slot#
Identifies the physical slot in the chassis where the preferred line card is installed.

Usage
This command enables or disables revertive port redundancy. So after a port failover, when the original port is restored to service (i.e. link up) the system will return service to that port automatically. Disabled, which is the default setting, causes non-revertive operation; requiring an administrative user to manually issue a port switch command to return service to the original port.

Example
The following commands sets revertive port redundancy for ports on the card in slot 17:

preferred slot 17
**pvc**

This command creates a Permanent Virtual Connection (PVC), including the definition of the associated Virtual Path Identifiers (VPI) and Virtual Connection Identifiers (VCI) for the PVC. By defining a PVC, this command enters into PVC configuration mode. The ATM port supports a maximum of 256 PVC definitions.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] pvc vpi vpi# vci vci#
```

- `no`
  Deletes the PVC’s entry from the configuration.

- `vpi vpi#`
  VPI identifies a unique path to a destination point in the ATM portion of the network. The VPI and the VCI combine to create the PVC between the MS and the destination point. `vpi#` must be an integer, 0 to 255.

- `vci vci#`
  VCI identifies a unique virtual circuit within the associated VPI. `vci#` must be an integer, 0 to 65535.

**Usage**

Creates a virtual circuit between two specific points that the carrier will use repeatedly.

**Example**

Define a PVC with VPI 2 and VCI 353.

```
pvc vpi 2 vci 353
```
shutdown

Terminates all processes supporting the port or blocks the shutting down of the port. Conversely, this command with the no keyword enables the port.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] shutdown

no
 Enables the port’s administrative state. When this command is omitted from the configuration, the card is shutdown (removed from service).

Usage
Shut down a port prior to re-cabling and/or other maintenance activities. This is the default state of each port upon installation and initial configuration.
This command with the no keyword is required to bring a port into active service.

Example
The following command enables the port for service:

no shutdown

The following command disables the port and takes it out of service:

shutdown
**snmp trap link-status**

Enables/disables the generation and sending of an SNMP (notification) trap when the port experiences a change of state (up or down).

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] snmp trap link-status
```

```
no
Disables the sending of traps for link-status changes.
```

**Usage**

Enable the sending of link-status change traps for this port if there is a monitoring facility that can use the information or if there are troubleshooting activities in progress.

**Example**

Use the following command to send SNMP link-status traps for this port:

```
snmp trap link-status
```

Use the following command to disable the sending SNMP link-status traps for this port:

```
no snmp trap link-status
```
threshold high-activity

Configures the port’s high and low activity thresholds.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
threshold high-activity high_thres [ clear low_thres ]
default threshold high-activity
```

```
default
Restores both port high-activity thresholds to the system default of 50 percent.
```

```
high_thres
Default: 50
Sets the threshold for the highest percentage of port activity that must be met or exceeded, within the polling interval, to generate an alert or alarm.
high_thres_% can be configured to any integer value between 0 and 100.
```

```
clear low_thres
Default: 50
Sets the threshold for the lowest percentage level of port activity that must be met to generate and send a clear alarm. If port activity does not drop to or below this threshold then the alarm is maintained.
low_thres_% can be configured to any integer value between 0 and 100.
```

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

High port activity thresholds generate alerts or alarms based on the utilization percentage of each configured port during the specified polling interval. This threshold is configured on a per-port basis. Alerts or alarms are triggered for high port activity based on the following rules:

- **Enter condition:** Actual percent utilization of a port > High Threshold
- **Clear condition:** Actual percent utilization of a port < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command in the *Global Configuration Mode Commands* chapter of this reference to configure the polling interval and the `threshold monitoring` command in this chapter to enable thresholding for this value.
Example
The following command configures a high port utilization threshold of 70 percent and a low threshold of 50 percent for a system using the Alarm thresholding model:

```
threshold high-activity 70 clear 50
```
threshold monitoring

Enables thresholding for port-level values.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ default | no ] threshold monitoring

default
Restores the system default to disable threshold monitoring for port-level values.

no
Disables threshold monitoring for port-level values. This is the default setting.

Usage

Thresholding on the system is used to monitor the system for conditions that could potentially cause errors or outage. Typically, these conditions are temporary (i.e. high-activity) and are quickly resolved. However, continuous or large numbers of these error conditions within a specific time interval may be indicative of larger, more severe issues. The purpose of thresholding is to help identify potentially severe conditions so that immediate action can be taken to minimize and/or avoid system downtime.

Thresholding reports conditions using one of the following mechanisms:

- **SNMP traps**: SNMP traps have been created that indicate the condition (high threshold crossing and/or clear) of each of the monitored values. Complete descriptions and other information pertaining to these traps is located in the starentMIB(8164).starentTraps(2) section of the SNMP MIB Reference.

The generation of specific traps can be enabled or disabled on the system allowing you to view only those traps that are most important to you.

- **Logs**: The system provides a facility called threshold for which active and event logs can be generated. As with other system facilities, logs are generated Log messages pertaining to the condition of a monitored value are generated with a severity level of WARNING.

- **Alarm System**: High threshold alarms generated within the specified polling interval are considered “outstanding” until a the condition no longer exists and/or a condition clear alarm is generated.

“Outstanding” alarms are reported to through the system’s alarm subsystem and are viewable through the system’s CLI.

The following table indicates the reporting mechanisms supported by each of the above models.

<table>
<thead>
<tr>
<th>Table 12. Thresholding Reporting Mechanisms by Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
</tr>
<tr>
<td>Alert</td>
</tr>
</tbody>
</table>
This command enables thresholding for port-level values. Refer to the sections covering `threshold high-activity`, `threshold rx-utilization`, and `threshold tx-utilization` commands in this chapter for information on configuring these values. In addition, refer to the `threshold poll` command in the `Global Configuration Mode Commands` chapter of this reference for information on configuring the polling interval over which these values are monitored.

<table>
<thead>
<tr>
<th>Model</th>
<th>SNMP Traps</th>
<th>Logs</th>
<th>Alarm System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
threshold rx-utilization

Configures thresholds for receive-port utilization.

Product
All

Privilege
Security Administrator, Administrator

Syntax

threshold rx-utilization high_thresh [ clear low_thresh ]
default threshold rx-utilization
default
Restores both rx-utilization thresholds to the system default of 80 percent.

high_thresh
Default: 80
The high threshold receive port utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm.
The percentage can be configured to any integer value between 0 and 100.

clear low_thresh
Allows the configuration of the low threshold.
Default: 80
The low threshold receive port utilization percentage that maintains a previously generated alarm condition.
If the utilization percentage falls below the low threshold within the polling interval, a clear alarm will be generated.
The percentage can be configured to any integer value between 0 and 100.

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Receive port utilization thresholds generate alerts or alarms based on the utilization percentage of each configured port in relation to data received during the specified polling interval. This threshold is configured on a per-port basis.

Important: Ports configured for half-duplex do not differentiate between data received and data transmitted. Therefore, to avoid redundant alarms, it is recommended that only the receive or transmit utilization threshold be configured.

Alerts or alarms are triggered for receive port utilization based on the following rules:
- **Enter condition**: Actual percent utilization of a port for received data > High Threshold
● **Clear condition:** Actual percent utilization of a port for received data < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command in the Global Configuration Mode Commands chapter of this reference to configure the polling interval and the `threshold monitoring` command in this chapter to enable thresholding for this value.

**Example**

The following command configures a receive port high utilization threshold percent of 70 and a low threshold of 50 for an system using the Alarm thresholding model:

```
threshold rx-utilization 70 clear 50
```
threshold tx-utilization

Configures thresholds for transmit port utilization.

Product
All

Privilege
Security Administrator, Administrator

Syntax

threshold tx-utilization high_thresh [ clear low_thresh ]
default threshold tx-utilization
default
Restores the port tx-thresholds to their system defaults of 80 percent.

<table>
<thead>
<tr>
<th>high_thresh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 80</td>
</tr>
<tr>
<td>The high threshold transmit port utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm.</td>
</tr>
<tr>
<td>The percentage can be configured to any integer value between 0 and 100.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>clear low_thresh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allows the configuration of the low threshold.</td>
</tr>
<tr>
<td>Default: 80</td>
</tr>
<tr>
<td>The low threshold transmit port utilization percentage that maintains a previously generated alarm condition.</td>
</tr>
<tr>
<td>If the utilization percentage falls below the low threshold within the polling interval, a clear alarm will be generated.</td>
</tr>
<tr>
<td>The percentage can be configured to any integer value between 0 and 100.</td>
</tr>
</tbody>
</table>

⚠️ Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Transmit port utilization thresholds generate alerts or alarms based on the utilization percentage of each configured port in relation to data transmitted during the specified polling interval. This threshold is configured on a per-port basis.

⚠️ Important: Ports configured for half-duplex do not differentiate between data received and data transmitted. Therefore, to avoid redundant alarms, it is recommended that only the receive or transmit utilization threshold be configured.

Alerts or alarms are triggered for transmit port utilization based on the following rules:

- **Enter condition:** Actual percent utilization of a port for transmit data > High Threshold
**Clear condition:** Actual percent utilization of a port for transmit data < Low Threshold
If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command in the Global Configuration Mode Commands chapter of this reference to configure the polling interval and the `threshold monitoring` command in this chapter to enable thresholding for this value.

**Example**
The following command configures a transmit port high utilization threshold percent of 70 and a low threshold of 50 for an system using the Alarm thresholding model:

```
threshold tx-utilization 70 clear 50
```
Chapter 26
BITS Port Configuration Mode Commands

The Building Integrated Timing Supply (BITS) port configuration mode provides the commands to configure the BITS ports on the SPIO and optionally to configure the transmit timing source.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
default

Restores the port’s default speed and communication mode.

Product

SGSN

Privilege

Security Administrator, Administrator

Syntax

```
default { mode | preferred slot }
```

<table>
<thead>
<tr>
<th>mode</th>
<th>Default: none</th>
<th>Sets the default for the ports framing mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td>preferred slot</td>
<td>Default: non-revertive</td>
<td>Sets the port for non-revertive operation for port redundancy auto-recovery; requiring an administrative user to manually issue a port switch command to return service to the original port.</td>
</tr>
</tbody>
</table>

Usage

Restores port-level parameters to their default values.

Example

Use the following command to remove any setting for this port’s framing mode:

```
default mode
```
description

Defines descriptive text that provides useful information about the port.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

description text

no description

no
Erases the port’s description from the configuration file.

text

text must be a string of 1 to 79 alphanumeric characters with no spaces or a string within double quotes that includes printable characters. The description is case-sensitive.

Usage
Set the description to provide helpful information, for example the port’s primary function, services, end users. Define any information, the only limit is the number of characters.

Example
Use the following command to set a sample port description in the configuration file:

description samplePortDescriptiveText

Use the following command to set a more readable description:

description "This is a sample description"
end

Exits the BITS port configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the BITS port configuration mode and returns to the Global configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
exit
```

**Usage**
Return to the Global configuration mode.
mode

Configures the framing mode for the port.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
mode { e1 | t1 } framing type
```

- **e1** selects the SDH E1 framing mode.
- **t1** selects the SONET T1 framing mode.

**framing type**

- **basic**: Selects the Frame Alignment Signal (FAS) used with E1.
- **crcmf**: Selects the Multiframe with CRC (FAS+CRC) used with E1.
- **esf**: Selects the extended superframe format used with T1.
- **sf**: Selects the superframe format (D4) used with T1.

Usage

Set the ports framing mode parameters.

Example

Configure the port to support E1 with crcmf framing.

```
mode e1 framing crcmf
```
preferred slot

Identifies which card in a chassis should assume revertive (redundancy auto-recovery) functionality should the slot/port being configured go down. There are only two SPIO, one in slot 24 and the other in slot 25.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

preferred slot  slot#
[  default  |  no  ] preferred slot

---

**default**
Default: non-revertive operation.

---

**no**
Disables revertive, or auto-recovery, operation for the port.

---

**slot#**
Identifies the physical slot in the chassis where the SPIO is installed.

Usage
This command enables or disables revertive port redundancy. So after a port failover, when the original port is restored to service (i.e. link up) the system will return service to that port automatically. Disabled, which is the default setting, causes non-revertive operation; requiring an administrative user to manually issue a `port switch` command to return service to the original port.

Example
Use this command to set the ports on the card in slot 25 as “preferred” for port redundancy:

```
preferred slot 25
```
recover

Configure line-timing so the SPIO recovers the transmit timing source from an external source via one of the line cards in the chassis. The recovered clock is then distributed for use to all line cards in the chassis.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

recover { line1 slot# | line2 slot # }

no recover { line1 | line2 }

no
Deletes the identified line-timing source definition from the configuration.

line1 slot#
Sets first priority for line-timing clock recovered from the line card in the specified slot.
slot#: a number between 1 and 48.

line2 slot#
Sets second priority for line-timing clock recovered from the line card in the specified slot.
slot#: a number between 1 and 48. Can not be the same slot number entered for line1.

Usage
Define which line-timing source has priority.

Example
Configure the line card in slot 19 as the preferred source for line-timing.

recover line1 19
shutdown

Terminates all processes supporting the port or blocks the shutting down of the port. Conversely, this command with the no keyword enables the port and BITS-timing as a transmit timing source.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] shutdown

no

Enables the port’s administrative state. When omitted the card is shutdown (removed from service).

Usage

Shut down a port prior to re-cabling and/or other maintenance activities. This command with the no keyword is required to bring a port into service.

Example

Use the following command to enable the port for service:

no shutdown
snmp trap link-status

Enables/disables the generation and sending of an SNMP (notification) trap when the port experiences a change of state (up or down).

Product

All

Privilege

Security Administrator, Administrator

Syntax

[ no ] snmp trap link-status

no

Disables the sending of traps for link-status changes.

Usage

Enable the sending of link-status change traps if there is a monitoring facility that can use the information or if there are troubleshooting activities in progress.

Example

Use this command to enable sending of link-status SNMP traps:

```
snmp trap link-status
```

Use this command to disable sending of link-status SNMP traps:

```
no snmp trap link-status
```
Chapter 27
BMSC Profile Configuration Mode Commands

The BMSC Profile Configuration Mode is used to configure Broadcast Multicast Service Center profiles for Multimedia Broadcast Multicast Service (MBMS) applications. The mode is accessed by entering the bmsc-profile command from the Context Configuration Mode.

```
Exec Mode

configure

Global Configuration Mode

context name

Context Configuration Mode

bmsc-profile name

BMSC Profile Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Returns the CLI prompt to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.

Example
end
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**
Return to the previous or parent mode.

**Example**

```
exit
```
gmb diameter dictionary

Specifies the Diameter dictionary for the Gmb interface in BM-SC profile of MBMS user service.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gmb diameter dictionary { custom1 | custom10 | custom2 | custom3 | custom4 | custom5 | custom6 | custom7 | custom8 | custom9 | standard }
```

default gmb diameter dictionary

```
custom1 ... custom10
Custom-defined Diameter dictionary. Specific to customer requirement.

standard
Default: Enabled
Specifies the standard Gmb Diameter dictionary conforming to 3GPP TS 29.061 (Rel. 7).

default
Sets the Diameter dictionary to standard.
```

**Usage**

Use this command to select the Gmb Diameter dictionary in BM-SC profile of MBMS user service.

**Example**

The following command sets the Gmb Diameter dictionary to TS 29.061 (Rel. 7) specific:

```
gmb diameter dictionary standard
```
gmb diameter endpoint

Specifies the Diameter endpoint name for Gmb interface in BM-SC profile of MBMS user service.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
gmb diameter endpoint endpoint_name
```

```
no gmb diameter endpoint
```

```
no
```
Removes the previously configured Diameter endpoint name for Gmb interface in BM-SC profile of MBMS user service.

```
endpoint_name
```
Specifies the Diameter endpoint name for Gmb interface. This must be present in all Diameter messages and is the endpoint that originates the Diameter message. `endpoint_name` must be an alpha and/or numeric string of length between 1 to 63 characters.

Usage
Use this command to create a Gmb Diameter endpoint for BM-SC profile.

Example
The following command creates a Diameter endpoint named `test1` in BM-SC profile of MBMS user service:

```
gmb diameter endpoint test1
```
gmb diameter peer-select

Specifies the peer ids of BM-SC Diameter primary and secondary host in BM-SC profile for MBMS user service.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax
```
gmb diameter peer-select peer peer_name [ realm realm_name ] [ secondary-peer sec_peer_name [ realm sec realm_name ] ]
```

gmb diameter peer-select

no
Removes the previously configured BM-SC Diameter peer ids configured in BM-SC profile of MBMS user service.

peer peer_name
Specifies the primary diameter host id for BM-SC in this BM-SC profile for MBMS user service. This is a unique name that is specified for the primary peer.
peer_name must be an alpha and/or numeric string of from 1 through 127 characters and it allows punctuation marks.

realm realm_name
Specifies the realm or domain for Gmb diameter peer. The realm may typically be a company or service name.
realm_name must be an alpha and/or numeric string of from 1 to 127 characters and allows punctuation marks.

secondary-peer sec_peer_name
Specifies a back-up host that is used for fail-over processing. When the route-table does not find an AVAILABLE route the secondary host performs a fail-over processing.
sec_peer_name must be an alpha and/or numeric string of from 1 through 127 characters and it allows punctuation marks.

realm sec realm_name
Specifies the realm or domain for Gmb diameter secondary host. The realm may typically be a company or service name.
sec realm_name must be an alpha and/or numeric string of from 1 to 127 characters and allows punctuation marks.

Usage
Use this command to select a BM-SC Diameter peer and realm in this BM-SC profile for MBMS user service.
Example
The following command selects a Gmb Diameter peer named test1 and a realm of companyx.

```
gmb diameter peer-select peer test1 realm companyx
```
gmb user-data

This command configures the parameters in this BM-SC profile for user data of MBMS user service.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
  gmb user-data { mode-preference { multicast | unicast } | unicast-self-address self_ip_address }

default gmb user-data mode-preference

no gmb user-data unicast-self-address
```

- **no**
  Removes the configured self address of GGSN for unicast in BM-SC profile for user data of MBMS user service.

- **default**
  Sets the user data mode to unicast in BM-SC profile for user data of MBMS user service.

- **mode-preference { multicast | unicast }**
  Default: unicast
  Specifies the preferred mode of GGSN for receiving MBMS user service data.
  multicast: specifies the preferred mode as multicast for MBMS user service.

> **Important:** Note that this **multicast** keyword is not supported in this release.

  unicast: specifies the preferred mode as unicast for MBMS user service.

- **unicast-self-address self_ip_address**

  Specifies the GGSN’s IP address for BM-SC to use as outer destination address for the IP-in-IP tunnel to send multicast data if configured preferred data mode is unicast.
  *self_ip_address* must be the IPv4 address in dotted decimal notation.
  This command must be configured if GGSN's user-data mode-preference is Unicast.

Usage

Use this command to configure user data mode and other parameters in BM-SC profile for user data of MBMS user service.

GGSN can receive multicast data from BM-SC in one of two modes - Multicast or Unicast. In Unicast mode, BM-SC tunnels the multicast data to the GGSN in an IP-in-IP tunnel instead of direct multicast. This
command with mode-preference keyword configures the GGSN's preferred mode for receiving multicast data.

Important: Both GGSN and BM-SC must support the Unicast mode of multicast data transfer. If any of GGSN or BM-SC doesn't support Multicast mode, BM-SC will transfer multicast data using Unicast mode only.

Use unicast-self-address keyword to configure GGSN's IP address which the BM-SC should use as the outer destination address for the IP-in-IP tunnel to send multicast data if the selected user data mode to receive multicast data is Unicast (i.e. either of GGSN or BM-SC doesn't support Multicast mode of data transfer).

Example
The following command sets the MBMS data transfer mode to unicast:

```
default gmb user-data mode.preference
```
Chapter 28
Border Gateway Protocol Address-Family Configuration Mode Commands

The Border Gateway Protocol (BGP) Address-Family Configuration Mode is used to configure properties for BGP-4 routing.
Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the global configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the context configuration mode.
neighbor

This command configures BGP routers that interconnect to non-broadcast networks. Note that a remote AS number must be specified for a neighbor before other parameters can be configured.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
[no] neighbor ip_address {activate|advertisement-interval adv_time | default originate [route-map map_name] | distribute-list dist_list {in | out} | ebgp multihop [max-hop number] | filter-list filt_list {in | out} | max-prefix max_num [threshold thresh_percent] [warning-only] | remote-as AS_num | remove-private-AS | route-map map_name {in | out} | shutdown | timers {[connect-interval conn_time] | [keepalive-interval keep_time Holdtime-interval hold_time]} | update-source ip_address | weight value}
```

**no**
Delete the specified parameter from the router configuration.

**activate**
Enable the exchange of routes with this neighbor.

**advertisement-interval adv_time**
The minimum interval, in seconds, between sending BGP routing updates.
Default: 30
`adv_time` must be an integer from 0 through 600.

**default originate [route-map map_name]**
Originate default routes to this neighbor
`route-map map_name`: Specifies the route-map that contains the criteria to originate default routes.
`map_name` must be the name of an existing route-map in the current context.

**distribute-list dist_list {in | out}**
Filter updates to and from this neighbor based on a route access list.
Default: No filtering is performed.
`dist_list`: The name or number of an existing route-access-list.
`in`: Indicates that incoming advertised routes should be filtered.
`out`: Indicates that outgoing advertised routes should be filtered.

**ebgp multihop [max-hop number]**
Allow EBGP neighbors not on directly connected networks.
Default hop count: 255
`max-hop number`: The maximum number of hops allowed to reach a neighbor. `number` must be an integer from 1 through 255.
filter-list filt_list {in | out}

Establish BGP filters based on an AS path access list.

filt_list: The name of an existing AS path access list.

in: Indicates that incoming advertised routes will be filtered.
out: Indicates that outgoing advertised routes will be filtered.

max-prefix max_num [threshold thresh_percent] [warning-only]

The maximum number of prefixes accepted from this peer. When the maximum is exceeded the neighbor connection is reset.

Default: No maximum prefix limit.

max_num: Specifies the maximum number of prefixes permitted. This must be an integer from 1 through 4294967295.

threshold thresh_percent: A percentage value which specifies that when the BGP table is the specified percentage full from this peer warnings are sent to the neighbor. thresh_percent must be an integer from 1 through 100.

warning-only: This keyword specifies that only a warning message is sent when the limit is exceeded. The neighbor connection is not reset.

remote-as AS_num

Specify the AS number of the BGP neighbor.

AS_num: The neighbor's autonomous system number. must be an integer from 1 through 65535.

remove-private-AS

Remove the private AS number from outbound updates.

Default: Do not remove the private AS number.

route-map map_name {in | out}

Apply a route map to the neighbor.

map_name: Specifies the route-map apply. map_name must be the name of an existing route-map in the current context.

in: Indicates that the route map applies to incoming advertisements.
out: Indicates that the route map applies to outgoing advertisements.

shutdown

Administratively shut down this neighbor. This disables exchanging routes or configuring parameters for this neighbor.

timers {{connect-interval conn_time} | [keepalive-interval keep_time Holdtime-interval hold_time]}

BGP timers for the specified neighbor.

connect-interval conn_time: Specifies the connect timer in seconds. conn_time must be an integer from 0 through 65535. The default is 60 seconds.

keepalive-interval keep_time: The frequency, in seconds, at which the current BGP router sends keepalive messages to its neighbor. keep_time must be an integer from 0 through 65535. The default is 30 seconds.

Holdtime-interval hold_time: The interval, in seconds, the router waits for a keepalive message before declaring a neighbor dead. hold_time must be an integer from 0 through 65535. The default is 90 seconds.
**update-source ip_address**

Use this keyword to bind the specified IP address to the bgp socket that is used to communicate to the peer. 
*ip_address* is an IPv4 address in dotted decimal notation.

In most cases you should set the update-source address to the address of the loopback interface in the current context. By doing this, the tcp connection does not go down until there is no route for the loopback address in the peering router.

**weight value**

This command sets the default weight for routes from this neighbor.

Default: 0

*value*: This must be an integer from 0 through 65535.

**Usage**

Use this command to set parameters for communication with a specified neighbor. The chassis supports a maximum of 64 peers per context.

**Example**

The following command specifies that the neighbor at the IP address 192.168.100.25 has an AS number of 2000:

```
neighbor 192.168.100.25 remote-as 2000
```

The following command allows BGP neighbors that are a maximum of 27 hops away:

```
neighbor 192.168.100.25 ebgp-multihop max-hop 27
```

The following command sets the minimum interval between sending routing updates to 3 minutes:

```
neighbor 192.168.100.25 advertisement-interval 180
```

The following command sets the default weight for all routes from the specified neighbor to 100:

```
neighbor 192.168.100.25 weight 100
```
network

Specify a network to announce via BGP

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
network ip_address/mask [route-map map_name]
no network ip_address/mask [route-map map_name]
```

- **no**
  Delete the specified network from the configuration for the BGP router.

  - **ip_address/mask**
    Specifies the IP address and netmask bits for the network to announce via BGP. `ip_address` is a network IP address (in dotted-decimal notation) and `mask` is the number of subnet bits, representing a subnet mask in shorthand. These must be entered in the dotted-decimal notation/subnet bits format (1.1.1.1/24).

  - **route-map map_name**
    Filter routes through the specified route map before announcing the network. `map_name` specifies the name of the route-map to use and must be specified as a string of 1 through 79 alphanumeric characters.

Usage

Use this command to specify a network to announce via BGP.

Example

The following command announces the network 192.168.0.0 with a netmask of 16 via BGP:
```
network 192.168.0.0/16
```

The following command removes the network from the BGP router configuration:
```
no network 192.168.0.0/16
```
redistribute

This command redistributes routes into BGP. This means that any routes from another protocol are redistributed to BGP neighbors using the BGP protocol.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```plaintext
redistribute { connected | ospf | rip | static } [ route-map map_name ]
```

```plaintext
no
Remove the specified redistribution parameters from the BGP router configuration.
```

```plaintext
connected
Specifies that connected routes will be redistributed.
```

```plaintext
ospf
Specifies that OSPF routes will be redistributed
```

```plaintext
rip
Specifies that RIP routes will be redistributed. (RIP is not supported at this time.)
```

```plaintext
static
Specifies that static routes will be redistributed.
```

```plaintext
route-map map_name
Filter routes through the specified route map before redistribution. map_name specifies the name of the route-map to use and must be specified as a string of 1 through 79 alphanumeric characters.
```

Usage
Use this command to specify what routes this BGP router should redistribute into BGP.

Example
The following command redistributes OSPF routes after filtering them through the route map named Map1:

```plaintext
redistribute ospf route-map Map1
```

The following command removes the redistribution of OSPF routes from the router’s configuration:

```plaintext
no redistribute ospf route-map Map1
```
**neighbor**

This command configures BGP routers that interconnect to non-broadcast networks and enables the exchange of routing information with a peer router (neighbor). Note that a remote AS number must be specified for a neighbor before other parameters can be configured.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[no] neighbor ip_address {activate| remote-as AS_num | send-community {both | extended | standard} }
```

- **no**
  Delete the specified parameter from the router configuration.

- **ip_address**
  Specifies the IP address of the peer router (neighbor).

- **activate**
  Enable the exchange of routing information with this neighbor.

- **remote-as AS_num**
  Specify the AS number of the BGP neighbor.
  
  *AS_num* The neighbor’s autonomous system number. must be an integer from 1 through 65535.

- **send-community extended**
  This keyword sends the extended community attributes to a peer router (neighbor).

**Usage**

Use this command to enable the exchange of routing information with a peer router. The chassis supports a maximum of 64 peers per context.

**Example**

The following command specifies that the neighbor at the IP address 192.168.100.25 has an AS number of 2000:

```
neighbor 192.168.100.25 remote-as 2000
```
**redistribute**

This command redistributes routes into BGP. This means that any routes from another protocol are redistributed to BGP neighbors using the BGP protocol.

**Product**

PDSN, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] redistribute {connected | kernel}
```

- **no**
  
  Remove the specified redistribution parameters from the BGP router configuration.

- **connected**
  
  Specifies that connected routes will be redistributed.

- **kernel**
  
  Specifies that kernel routes will be redistributed.

**Usage**

Use this command to specify what routes this BGP router should redistribute into BGP.
Chapter 29
Border Gateway Protocol Configuration Mode Commands

The Border Gateway Protocol (BGP) Configuration Mode is used to configure properties for BGP-4 routing.

```
  Exec Mode
     configure
         Global Configuration Mode
             context name
                 Context Configuration Mode
                     router bgp asn
                         BGP Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
address-family ipv4

Configures the IPv4 Address Family information for the specified BGP AS number. Optionally it also enables the VRF routing information, if specified.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

address-family ipv4 [ vrf vrf_name]

[no] address-family ipv4 vrf vrf_name

---

no

This keyword removes the configured IPv4 address family VRF mode for specific BGP AS number.

vrf vrf_name

This optional keyword enables the exchange of VRF routing information. When this keyword is specified with this command then the address family mode changed to VRF address family mode for specific BGP AS number.

---

Important: The route distinguisher id must be configured for this VRF name through route-distinguisher command in BGP VRF Configuration mode, before using this keyword.

---

Usage

Use this command to configure the IPv4 BGP address family configuration parameters for BGP router and optionally enables the exchange of VRF routing information. This command is also used to switch the command mode to enter the BGP Address Family Configuration Mode.

Use of address-family ipv4 command switches the command mode to BGP Address Family Configuration Mode and prompt will be changed to the following:

[context_name>]<host_name>(config-bgp-af-v4)#

Use of address-family ipv4 vrf vrf_name command switches the command mode to BGP Address Family Configuration Mode and prompt will be changed to the following:

[context_name>]<host_name>(config-bgp-af-vrf)#

---

Example

Use following command to enter the IPv4 BGP Address-Family configuration mode:

address-family ipv4
Use following command to enter the IPv4 VRF BGP Address-Family configuration mode for exchange of VRF routing information from VRF route_vrf1:

```
address-family ipv4 vrf route_vrf1
```
address-family ipv6

Configures the IPv6 Address Family information for the specified BGP AS number.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
address-family ipv6
```

**Usage**
Use this command to configure the IPv6 BGP address family configuration parameters for BGP router. This command is also used to switch the command mode to enter the BGP Address Family Configuration Mode. Use of `address-family ipv6` command switches the command mode to BGP Address Family Configuration Mode and prompt will be changed to the following:

```
[context_name>]host_name(config-bgp-af-v6)#
```

**Example**
Use the following command to enter the IPv6 BGP Address-Family configuration mode:

```
address-family ipv6
```
address-family vpnv4

Configures the VPNv4 Address Family information for the specified BGP AS number.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax
address-family vpnv4

Usage
Use this command to configure the VPNv4 address family configuration parameters for BGP router. This command is also used to switch the command mode to enter the BGP Address Family Configuration Mode. Use of address-family vpnv4 command switches the command mode to BGP Address Family Configuration Mode and prompt will be changed to the following:

[context_name>]host_name(config-bgp-af-vpnv4)#

Example
Use the following command to enter the BGP Address-Family configuration mode for VPNv4 address parameters:

address-family vpnv4
**distance**

Define the administrative distance for routes. The administrative distance is the default priority for a specific route or type route.

**Product**

HA

**Privilege**

Security Administrator, Administrator

**Syntax**

```
no
```

Remove the specified administrative distance for the specific route.

```
distance { admin distance prefix prefix_addr [ route-access-list list_name ] |
| bgp external ebgp_dist internal ibgp_dist local local_dist }
```

This keyword sets the administrative distance to a specified value for routes with a specific IP prefix. If you also specify a route access list, the IP prefix must match the rules of that access list.

- **admin distance**: The administrative distance that you want to apply to the IP prefix. *distance* must be an integer from 1 through 254.
- **prefix**: The IP prefix of routes that should have the admin distance applied.
- **prefix_addr**: Must be an IPv4 address (in dotted-decimal notation) and the number of subnet bits, representing the subnet mask in shorthand (1.1.1.1/24).
- **route-access-list**: Define the name of a route access list that defines for which routes the administrative distance should be set.

```
bgp external ebgp_dist internal ibgp_dist local local_dist
```

This keyword sets the administrative distance for internal (IBGP), external (EBGP) and local routes.

- **external ebgp_dist**: Set the administrative distance for EBGP routes. *ebgp_dist* must be an integer from 1 through 254.
- **internal ibgp_dist**: Set the administrative distance for IBGP routes. *ibgp_dist* must be an integer from 1 through 254.
- **local local_dist**: Set the administrative distance for local routes. *local_dist* must be an integer from 1 through 254.

**Usage**

Use this command to set the administrative distance for specific routes to values that you specify. These values are only applied to the current router.

**Example**

```
Use the following command to set the administrative distance to 100 for all routes that have an IP prefix of 192.168.0.0 with a netmask of 16 and are specified in a remote access list named racl1:

distance admin 100 prefix 192.168.0.0/16 route-access-list racl1
end

Exits the current configuration mode and returns to the Exec mode.

Product
HA

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Return to the Exec mode.
enforce-first-as

Enforce the first Autonomous System (AS) for Exterior Border Gateway Protocol (EBGP) routes. As stated in RFC1930; “An AS is a connected group of one or more Internet Protocol prefixes run by one or more network operators which has a single and clearly defined routing policy.”

Product
HA

Privilege
Security Administrator, Administrator

Syntax
enforce-first-as

Usage
Use this command to enforce the use of the first AS for EBGP routes.

Example
Use the following command to enable this functionality:
enforce-first-as
exit

Exits the current configuration mode and returns to the global configuration mode.

Product
HA

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the context configuration mode.
**ip vrf**

This command adds a preconfigured IP VRF context instance to the BGP ASN and configures the BGP attributes and related parameters to the VRF. This command also switches the command mode to BGP VRF Configuration mode.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[no] ip vrf vrf_name
```

- **no**
  Removes an associated IP VRF from specified BGP AS number and other configured parameters.

- **vrf_name**
  Specifies the IP VRF context configured in the Context configuration mode and to be associated with a BGP AS number.
  *vrf_name* must be a string from 1 to 79 identifying an existing instance.

**Usage**

Use this command to associate the specified IP VRF context instance to the BGP AS number and configures the BGP attributes and related parameters to the VRF. This command also switches the command mode to BGP VRF Configuration mode.

This command switches the command mode to `BGP IP VRF Configuration Mode` and prompt will be changed to the following:

```
[context_name>]<host_name>(config-bgp-vrf)#
```

**Example**

Use the following command associates the pre-defined VRF context instance `router_mpls` to this BGP AS number:

```
ip vrf router_mpls
```
neighbor

This command configures BGP routers that interconnect to non-broadcast networks. Note that a remote AS number must be specified for a neighbor before other parameters can be configured.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
[no] neighbor ip_address {activate|advertisement-interval adv_time} |
  default-originate [route-map map_name] | distribute-list dist_list {in | out} |
  ebgp-multihop [max-hop number] | filter-list filt_list {in | out} |
  max-prefix max_num [threshold thresh_percent] [warning-only] | remote-as AS_num |
  remove-private-AS | route-map map_name {in | out} | shutdown | timers |
  [connect-interval conn_time] | [keepalive-interval keep_time |
  Holdtime-interval hold_time]} | update-source ip_address | weight value
```

no
Delete the specified parameter from the router configuration.

activate
Enable the exchange of routes with this neighbor.

advertisement-interval adv_time
The minimum interval, in seconds, between sending BGP routing updates.
Default: 30
adv_time must be an integer from 0 through 600.

default-originate [route-map map_name]
Originate default routes to this neighbor
route-map map_name: Specifies the route-map that contains the criteria to originate default routes.
map_name must be the name of an existing route-map in the current context.

distribute-list dist_list {in | out}
Filter updates to and from this neighbor based on a route access list.
Default: No filtering is performed.
dist_list: The name or number of an existing route-access-list.
in: Indicates that incoming advertised routes should be filtered.
out: Indicates that outgoing advertised routes should be filtered.

ebgp-multihop [max-hop number]
Allow EBGP neighbors not on directly connected networks.
Default hop count: 255
max-hop number: The maximum number of hops allowed to reach a neighbor. number must be an integer from 1 through 255.
**filter-list filt_list {in | out}**

Establish BGP filters based on an AS path access list

*filt_list*: The name of an existing AS path access list.

*in*: Indicates that incoming advertised routes will be filtered.

*out*: Indicates that outgoing advertised routes will be filtered.

**max-prefix max_num [threshold thresh_percent] [warning-only]**

The maximum number of prefixes accepted from this peer. When the maximum is exceeded the neighbor connection is reset.

*Default*: No maximum prefix limit.

*max_num*: Specifies the maximum number of prefixes permitted. This must be an integer from 1 through 4294967295.

*threshold thresh_percent*: A percentage value which specifies that when the BGP table is the specified percentage full from this peer warnings are sent to the neighbor. *thresh_percent* must be an integer from 1 through 100.

*warning-only*: This keyword specifies that only a warning message is sent when the limit is exceeded. The neighbor connection is not reset.

**remote-as AS_num**

Specify the AS number of the BGP neighbor.

*AS_num*: The neighbor’s autonomous system number. must be an integer from 1 through 65535.

**remove-private-AS**

Remove the private AS number from outbound updates.

*Default*: Do not remove the private AS number.

**route-map map_name {in | out}**

Apply a route map to the neighbor.

*map_name*: Specifies the route-map apply. *map_name* must be the name of an existing route-map in the current context.

*in*: Indicates that the route map applies to incoming advertisements.

*out*: Indicates that the route map applies to outgoing advertisements.

**shutdown**

Administratively shut down this neighbor. This disables exchanging routes or configuring parameters for this neighbor.

**timers {{connect-interval conn_time} | [keepalive-interval keep_time Holdtime-interval hold_time]}}**

BGP timers for the specified neighbor.

*connect-interval conn_time*: Specifies the connect timer in seconds. *conn_time* must be an integer from 0 through 65535. The default is 60 seconds.

*keepalive-interval keep_time*: The frequency, in seconds, at which the current BGP router sends keepalive messages to its neighbor. *keep_time* must be an integer from 0 through 65535. The default is 30 seconds.

*Holdtime-interval hold_time*: The interval, in seconds, the router waits for a keepalive message before declaring a neighbor dead. *hold_time* must be an integer from 0 through 65535. The default is 90 seconds.
**neighbor**

**update-source ip_address**
use this keyword to bind the specified IP address to the bgp socket that is used to communicate to the peer.
*ip_address* is an IPv4 address in dotted decimal notation.
In most cases you should set the update-source address to the address of the loopback interface in the current context. By doing this, the tcp connection does not go down until there is no route for the loopback address in the peering router.

**weight value**
This command sets the default weight for routes from this neighbor.
Default: 0
*value*: This must be an integer from 0 through 65535.

**Usage**
Use this command to set parameters for communication with a specified neighbor. The chassis supports a maximum of 64 peers per context.

**Example**
The following command specifies that the neighbor at the IP address 192.168.100.25 has an AS number of 2000:
`neighbor 192.168.100.25 remote-as 2000`
The following command allows BGP neighbors that are a maximum of 27 hops away:
`neighbor 192.168.100.25 ebgp-multihop max-hop 27`
The following command sets the minimum interval between sending routing updates to 3 minutes
`neighbor 192.168.100.25 advertisement-interval 180`
The following command sets the default weight for all routes from the specified neighbor to 100:
`neighbor 192.168.100.25 weight 100`
network

Specify a network to announce via BGP

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
network ip_address/mask [route-map map_name]
no network ip_address/mask [route-map map_name]
```

no
Delete the specified network from the configuration for the BGP router.

```
ip_address/mask
```
Specifies the IP address and netmask bits for the network to announce via BGP. `ip_address` is a network IP address (in dotted-decimal notation) and `mask` is the number of subnet bits, representing a subnet mask in shorthand. These must be entered in the dotted-decimal notation/subnet bits format (1.1.1.1/24).

```
route-map map_name
```
Filter routes through the specified route map before announcing the network. `map_name` specifies the name of the route-map to use and must be specified as a string of 1 through 79 alphanumeric characters.

Usage
Use this command to specify a network to announce via BGP.

Example
The following command announces the network 192.168.0.0 with a netmask of 16 via BGP:
```
network 192.168.0.0/16
```
The following command removes the network from the BGP router configuration:
```
no network 192.168.0.0/16
```
redistribute

This command redistributes routes into BGP. This means that any routes from another protocol are redistributed to BGP neighbors using the BGP protocol.

Product: HA
Privilege: Security Administrator, Administrator

Syntax:

```
redistribute { connected | ospf | rip | static } [ route-map map_name ]
```

- no
  Remove the specified redistribution parameters from the BGP router configuration.

- connected
  Specifies that connected routes will be redistributed.

- ospf
  Specifies that OSPF routes will be redistributed.

- rip
  Specifies that RIP routes will be redistributed. (RIP is not supported at this time.)

- static
  Specifies that static routes will be redistributed.

- route-map map_name
  Filter routes through the specified route map before redistribution. map_name specifies the name of the route-map to use and must be specified as a string of 1 through 79 alphanumeric characters.

Usage:

Use this command to specify what routes this BGP router should redistribute into BGP.

Example:

The following command redistributes OSPF routes after filtering them through the route map named Map1:

```
redistribute ospf route-map Map1
```

The following command removes the redistribution of OSPF routes from the router’s configuration:

```
no redistribute ospf route-map Map1
```
router-id

Override the configured router identifier (peers will reset).

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
router-id ip_address
no router-id [ip_address]
```

no
Remove the specified router ID from the router’s configuration and use the default router ID.

```
ip_address
```

The IP address to use as the BGP router ID. `ip_address` must be an IPv4 address in dotted decimal notation (###.###.###.###).

Usage
Use this command to configure a specific router ID that overrides the default.

Example
The following command sets the router ID to 192.168.100.25:
```
router-id 192.168.100.25
```
scan-time

Configure background scanner interval. The background scanner scans routers for next hop validation.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
scan-time time
no scan-time
```

no
Remove the user specified scan time from the router’s configuration. The scan time is reset to the default value.

```
time
```

Default: 60
The amount of time, in seconds, to wait between background scans to determine next-hop validity. time must be an integer from 5 through 60.

Usage
Use this command to set the background scanner interval for the BGP router.

Example
The following command sets the background scanner interval to 30 seconds:
```
scan-time 30
```
**timers**

This command configures BGP routing timers.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
timers bgp Keepalive-interval interval Holdtime-interval time [ Min-peer-holdtime-interval ] time
no timers bgp
```

**no**
Remove the user specified timer values from the router’s configuration. The timer values are reset to the default values.

**Keepalive-interval interval**
Default: 30
The interval, in seconds, to wait between sending keepalive packets. Must be an integer from 0 through 65535.

**Holdtime-interval time**
Default: 90
The interval, in seconds, after which the neighbor is considered dead if keepalive messages are not received. Must be an integer from 0 through 65535.

**Min-peer-holdtime-interval time**
Default: 0
The interval, in seconds, that is the minimum acceptable hold time from a neighbor. Must be an integer from 0 through 65535. The default is 0 so that there is no restriction on the hold time received in an OPEN message from the peer.

**Usage**
Use this command to configure the how long to wait between sending keepalive packets and how long to wait for a keepalive before considering a a neighbor dead.

**Example**
The following command sets the keepalive interval to 2 minutes and the holdtime interval to 3 minutes:
```
timers bgp Keepalive-interval 120 Holdtime-interval 180 Min-peer-holdtime-interval 0
```
Chapter 30
Border Gateway Protocol IP VRF Configuration Mode Commands

The Border Gateway Protocol (BGP) IP VRF Configuration Mode is used to configure properties for BGP-4 routing.
Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**end**

Exits the current configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Return to the Exec mode.
**exit**

Exits the current configuration mode and returns to the global configuration mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the context configuration mode.
route-distinguisher

This command assigns a route distinguisher (RD) for the VRF. The route distinguisher value must be a unique value on the router for each VRF.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
route-distinguisher {as_value | ip_address} rd_value
```

- `as_value`
  The **ASN value** is a 16-bit autonomous-system (AS) number from 0 through 65535.

- `ip_address`
  `ip_address` is an 32 bit IP address in IPv4 dotted decimal notation.

- `rd_value`
  `rd_value` is an unique route distinguisher identifier and must be an integer between 0 through 4294967295.

Usage
Use this command to assign a router distinguisher (RD) for the IP VRF. The combination of AS number/IP address and RD value must be unique for every VRF configured. The RD is added to the beginning of the pool addresses to change them into globally unique VPN-IPv4 prefixes.

If the RD is not configured for a VRF, user cannot enter into the BGP Address-Family mode for that VRF to configure the neighbors or other related BGP commands.

An RD assigned to a VRF cannot be changed until the existing VRF is deleted or removed and reconfigured.

Example
The following command assigns a router distinguisher 12345 to VRF with AS number 300:

```
route-distinguisher 300 12345
```

The following command assigns a router distinguisher 12345 to VRF with IP address 1.5.3.4:

```
route-distinguisher 1.5.3.4 12345
```
route-target

This command adds a list of import and/or export route target extended communities to the VRF.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
route-target {export} {as_value | ip_address} rt_value
```

- **export**
  This keyword creates list of import route targets for the VRF with same parameters. The list contains AS number or IP address along with RT value.

- **as_value**
  The **ASN value** is a 16-bit autonomous-system (AS) number from 0 through 65535.

- **ip_address**
  `ip_address` is an 32 bit IP address in IPv4 dotted decimal notation.

- **rt_value**
  `rt_value` is an unique route target identifier and must be an integer between 0 through 4294967295.

Usage
Use this command to create the list of export and/or import route target extended communities for VRF. It specifies the target VPN extended community.
A maximum of 5 route targets can be defined with this command up to release 9.0.

**Important:** This command must be executed for each route target extended communities.

Example
The following command creates an export list of route target extended community 12345 for VRF with AS number 300:

```
route-target export 300 12345
```

The following command creates an export list of route target extended community 12345 for VRF with IP address 192.168.1.2:

```
route-target export 192.168.1.2 12345
```
Chapter 31
Bulk Statistics File Configuration Mode Commands

This section describes a bulk statistic “file” under which to group the bulk statistic configuration. The Bulk Statistics File Configuration mode supports the configuration of “files” used for organizing bulk statistics schema, delivery options, and receiver information.

Because multiple “files” can be configured, this functionality provides greater flexibility in that it allows you to configure different schemas to go to different receivers. To configure a bulk statistics file, enter the following command:

**Important:** Use of bulk statistics “files” is optional. However system logically assigns “file 1” to the standard configuration. Therefore, if you wish to configure bulk statistics “files” at a later time, “file 1” can be used.

**Caution:** If the Web Element Manager application is used to collect and process (XML parsing, graphing, etc.) bulk statistics data, “file 1” is used by the Web Element Manager’s default bulk statistics collection information and schemas. To avoid errors in processing by the Web Element Manager, do not configure “file 1” via the CLI. However, it is possible to configure files 1 through 4 using the system’s CLI, regardless of whether or not the Web Element Manager is configured as a receiver. In this case, the bulk statistics data is written to the server but not processed by the Web Element Manager application.

**Important:** The commands in this configuration mode are identical to the same commands in the “Bulk Statistics Configuration Mode Commands” chapter.
Chapter 32
Bulk Statistics Configuration Mode Commands

The Bulk Statistics Configuration Mode is used to manage the system statistics options for collection and delivery as well as for the format of data delivered to remote nodes.

Refer to the Common Syntax Options section in this chapter for information about formatting bulk statistics output.

**Important:** Unless otherwise indicated, all statistics are counters. For statistics with the Int32 data type, the roll-over to zero limit is 4,294,967,295. For statistics with the Int64 data type, the roll-over to zero limit is 18,446,744,073,709,551,615.
Common Syntax Options

The following defines common syntax block options. These options appear in similar commands and are detailed here for easy reference.

Schema Format String Syntax

The schema format string is used to define the structure of generated bulk statistics data. The string may contain static text, dynamic content, and bulk statistic variables, or any combination.

Static text includes any ASCII characters that are of a fixed value. Static text may also include control characters by using escape character sequences.

Escape character shortcuts are supported are ―\n‖ for new line and ―\t‖ for tab.

Variables within the format string must be enclosed within ―%‖, for example ―%var%‖. The actual variables supported are command-dependent and are described in the Statistics and Counters Reference.
Common Statistics

For a list of the statistics that are common to all schema, refer to the *Statistics and Counters Reference*. 
**apn schema**

This command configures APN bulk statistics schema.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
apn schema schema_name format format_string
no apn schema schema_name
```

- **no**
  Removes the specified schema.

- **schema_name**
  Specifies the schema name. *schema_name* must be an alpha and/or numeric string of 1 through 31 characters in length.

- **format format_string**
  Specifies the schema format. *format_string* must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see *Schema Format String Syntax* section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the *Statistics and Counters Reference*.

**Usage**

Use this command to define schemas for APN bulk statistics collection. Multiple APN schemas can be created to further categorize APN-level bulk statistics. All of the schemas are processed at each collection interval. To create multiple APN schemas, re-issue the *apn schema* command using a different schema name.

**Example**

The following command creates a schema called *apn1stats1* that records the number of sessions currently facilitated by the APN:

```
apn schema apn1stats1 format "#sess-curr#"
```
asngw schema

This command configures ASN-GW bulk statistics schema.

**Product**
ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
asngw schema schema_name format format_string
no asngw schema schema_name
```

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no asngw schema schema_name</td>
<td>Removes the specified schema.</td>
</tr>
</tbody>
</table>

- **schema_name**
  - Specifies the schema name.
  - `schema_name` must be an alpha and/or numeric string of 1 through 31 characters in length.

- **format format_string**
  - Specifies the schema format.
  - `format_string` must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see [Schema Format String Syntax](#) section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the *Statistics and Counters Reference*.

**Usage**

Use this command to define schemas for ASN-GW bulk statistics collection. Multiple ASN-GW service schemas can be created to further categorize ASN-GW service bulk statistics. All of the schemas are processed at each collection interval. To create multiple ASN-GW service schemas, re-issue the `asngw schema` command using a different schema name.

**Example**

To create an ASN-GW schema called `asngw_statistics` that specifies a schema format of:

- VPN context name: `vpnname`
- VPN Context Identifier: `vpnid`
- ASN-GW Service name: `servname`
- ASN-GW Service identifier: `servid`
- Peer IP address: `peeripaddr`
Use the following command:

```
asgw schema asgw_statistics format "VPN name: %vpnname%nVPN ID: %vpid%nASN-GW Service Name: %servname%nASN-GW Service Identifier: %servid%nPeer IP Address: %peeripaddr"
```
**bcmcs schema**

This command configures BCMCS bulk statistics schema.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
bcmcs schema schema_name format format_string

no bcmcs schema schema_name
```

*no*
Removes the specified schema.

*schema_name*
Specifies the schema name.

*format_string*
Specifies the schema format.

Important: For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

**Usage**
Use this command to define schemas for BCMCS bulk statistics collection. Multiple BCMCS schemas can be created to further categorize BCMCS-level bulk statistics. All of the schemas are processed at each collection interval. To create multiple BCMCS schemas, re-issue the `bcmcs schema` command using a different schema name.

**Example**
The following command creates a schema named `bcmcs1stats1` that records the number of sessions currently facilitated by BCMCS:

```
bcmcs schema bcmcs1stats1 format "$sess-curr$"
```
card schema

This command configures card bulk statistics schema.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
card schema schema_name format format_string

no card schema schema_name
```

- **no**
  - Removes the specified schema.

- **schema_name**
  - Specifies the schema name. `schema_name` must be an alpha and/or numeric string of 1 through 31 characters in length.

- **format format_string**
  - Specifies the schema format. `format_string` must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see `Schema Format String Syntax` section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the `Statistics and Counters Reference`.

Usage

Use this command to define schemas for card bulk statistics collection. Multiple card schemas can be created to categorize card-level bulk statistics. All of the schemas are processed at each collection interval. To create multiple card schemas, re-issue the `card schema` command using a different schema name.

**Important:** Not supported on all platforms

Example

The following command creates a schema called card1stats1 that records the number of processes for all installed cards:

```
card schema card1stats1 format "%slot%-%numproc%"
```

To create a card-level schema called cardresourcestats that specifies a schema format of:

```
Chassis slot number: slot
Available Memory: memtotal Memory Used (%): memused
```
Available CPU (%): cpuidle
Use the following command:

```bash
card schema cardresourcestats format "Chassis slot number: %slot%
Available Memory: %memtotal%
Memory Used (%): %memused%
Available CPU (%): %cpuidle%"
```
context schema

This command configures Firewall bulk statistics schema.

Product
All

Privilege
Security Administrator, Administrator

Syntax

context schema schema_name format format_string

no context schema schema_name

no
Removes the specified schema.

schema_name
Specifies the schema name.
schema_name must be an alpha and/or numeric string of 1 through 31 characters in length.

format format_string
Specifies the schema format.
format_string must be an alpha and/or numeric string of 1 through 3600 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see Schema Format String Syntax section.

Important: For the complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

Usage
Use this command to define schemas for Context bulk statistics collection. Multiple context schemas can be created to categorize context statistics. All of the schemas are processed at each collection interval. To create multiple context schemas, re-issue the context schema command using a different schema name.

Example
To create a context schema called sfw_context_stats1 that specifies a schema format of:
- Total packets received by firewall: sfw-total-rxpackets
- Total packets sent by firewall: sfw-total-txpackets
- Total ICMP packets discarded by firewall: fw-icmp-discardpackets

Use the following command:
context schema sfw_context_stats1 format "Packets received Rx: %sfw-total-rxpackets\nPackets Sent Tx: %sfw-total-txpackets\nICMP Packets discarded: %fw-icmp-discardpackets"
cscf schema

This command configures CSCF bulk statistics schema.

Product
SCM

Privilege
Security Administrator, Administrator

Syntax

```
cscf schema schema_name format format_string
no cscf schema schema_name
```

**no**
Removes the specified schema.

**schema_name**
Specifies the schema name.
**schema_name** must be an alpha and/or numeric string of 1 through 31 characters in length.

**format format_string**
Specifies the schema format.
**format_string** must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see Schema Format String Syntax section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

Usage

Use this command to define schemas for CSCF bulk statistics collection. Multiple CSCF-service schemas can be created to categorize CSCF-service bulk statistics. All of the schemas are processed at each collection interval. To create multiple CSCF-service schemas, re-issue the cscf schema command using a different schema name.

Example

To create a CSCF schema called **cscf_statistics** that specifies a schema format of:
- Call attempts received: **callattrx**
- Call attempts transmitted: **callatttx**
- Call successes received: **callsuccrx**
- Call successes transmitted: **callsuccctx**
- Call failures received: **callfailrx**
- Call failures transmitted: callfailtx

Use the following command:

```
cscf schema cscf_statistics format "Call Attempts Rx: %callattrx\nCall Attempts Tx: %callatttx\nCall Successes Rx: %callsuccrx\nCall Successes Tx: %callsuccctx\nCall Failures Rx: %callfailrx\nCall Failures Tx: %callfailtx\n"
```
**dcca schema**

This command configures Diameter Credit Control Application (DCCA) bulk statistics schema. This command is available only in StarOS 9.0 and later releases.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
dcca schema schema_name format format_string
no dcca schema schema_name
```

- **no**
  Removes the specified schema.

- **schema_name**
  Specifies the schema name.
  `schema_name` must be an alpha and/or numeric string of 1 through 31 characters in length.

- **format format_string**
  Specifies the schema format.
  `format_string` must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see [Schema Format String Syntax](#) section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the *Statistics and Counters Reference*.

**Usage**

Use this command to define schemas for DCCA bulk statistics collection.
default

Restores the system default for the option specified.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
default { limit | receiver mode | remotefile format | sample-interval | transfer-interval }
```

---

**limit**
Restores the memory utilization limit system default: 1000 kilobytes.

---

**receiver mode**
Restores the behavior for sending files to the receivers to the default value.
Default: secondary-on-failure

---

**remotefile format**
Restores the format of remote bulkstats file names to the default value.
Default: “%date%-%time%”

---

**sample-interval**
Restores the system default for the local polling interval for statistic sampling.
Default: 15 minutes

---

**transfer-interval**
Restores the system default for the time between transfer of data files to receivers.
Default: 480 minutes

---

**Usage**
Restore the default values when troubleshooting the system. Setting values to the system defaults places them in well known states as starting points for monitoring for problems.

---

**Example**

```
default limit

default transfer-interval
```
dpca schema

This command configures Diameter Policy Control Application (DPCA) bulk statistics schema. This command is available only in StarOS 9.0 and later releases.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
dpca schema  schema_name  format  format_string

no dpca schema  schema_name
```

- **no**
  Removes the specified schema.

- **schema_name**
  Specifies the schema name.
  `schema_name` must be an alpha and/or numeric string of 1 through 31 characters in length.

- **format  format_string**
  Specifies the schema format.
  `format_string` must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see Schema Format String Syntax section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

**Usage**

Use this command to define schemas for DPCA bulk statistics collection.
**ecs schema**

This command configures Enhanced Charging Service (ECS) bulk statistics schema.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
ecs schema schema_name format format_string
no ecs schema schema_name
```

- **no**
  Removes the specified schema.

- **schema_name**
  Specifies the schema name.
  `schema_name` must be an alpha and/or numeric string of 1 through 31 characters in length.

- **format format_string**
  Specifies the schema format.
  `format_string` must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see [Schema Format String Syntax](#) section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

**Usage**

Use this command to define schemas for ECS bulk statistics collection. Multiple ECS schemas can be created to categorize ECS bulk statistics. All of the schemas are processed at each collection interval. To create multiple ECS schemas, re-issue the `ecs schema` command using a different schema name.
egtpc schema

Configures the enhanced GTP-C statistics schema for naming conventions of data files.

**Product**
P-GW, S-GW

**Privilege**
Administrator

**Syntax**

```plaintext
egtpc schema schema_name format format_string
no egtpc schema schema_name
```

**no**
Removes the specified schema.

```plaintext
schema_name
```
Specifies the schema name.
*schema_name* must be an alpha and/or numeric string of 1 through 31 characters in length.

```plaintext
format format_string
```
Specifies the schema format.
*format_string* must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see [Schema Format String Syntax](#) section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the [Statistics and Counters Reference](#).

**Usage**
Use this command to define schemas for enhanced GTP-C bulk statistics collection. Multiple eGTP-C service schemas can be created to categorize eGTP-C service bulk statistics. All of the schemas are processed at each collection interval. To create multiple eGTP-C service schemas, re-issue the `egtpc schema` command using a different schema name.

**Example**
For an eGTP-C-level schema called `egtpcservicestats` that specifies a schema format of:

```
Tunnel - Create Session Request Sent: tun-sent-cresess
Tunnel - Create Session Request Received: tun-recv-cresess
```

Use the following command:

```plaintext
egtpc schema egtpcservicestats format "Number of GTP Tunnel Requests Sent: %tun-sent-cresess\nNumber of GTP Tunnel Requests Received: %tun-recv-cresess\n"
```
end

Exits the bulk statistics configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the bulk statistics configuration mode and returns to the global configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage
Return to the global configuration mode.
fa schema

This command configures Foreign Agent (FA) bulk statistics schema.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

fa schema schema_name format format_string

no fa schema schema_name

**no**
Removes the specified schema.

**schema_name**
Specifies the schema name.

*schema_name* must be an alpha and/or numeric string of 1 through 31 characters in length.

**format format_string**
Specifies the schema format.

*format_string* must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see [Schema Format String Syntax](#) section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

**Usage**
Use this command to define schemas for FA bulk statistics collection. Multiple FA service schemas can be created to categorize FA service bulk statistics. All of the schemas are processed at each collection interval. To create multiple FA service schemas, re-issue the `fa schema` command using a different schema name.

**Example**
To create a FA-level schema named `faservicestats` that separates the `date`, `time`, and `vpname` by tabs, enter the following command:

```plaintext
fa schema faservicestats format @date@\t@time@\t@vpname@
```

The schema format appears as follows:

```plaintext
date  time  vpname
```
**file**

Enters the Bulk Statistics File Configuration mode which supports the configuration of “files” used for grouping bulk statistic configuration information.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] file number
```

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removes a previously configured bulk statistic file.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the a number for the bulkstatistics file. This number is how the file is recognized by the system. number must be an integer value from 1 to 4.</td>
</tr>
</tbody>
</table>

**Usage**

Bulk statistics “files” are used to group bulk statistic schema, delivery options, and receiver configuration. Because multiple “files” can be configured, this functionality provides greater flexibility in that it allows you to configure different schemas to go to different receivers. A Maximum of 4 files can be assigned for bulk statistics collection.

Executing this command allows you to enter the Bulk Statistics File Configuration Mode. This mode supports all of the commands from the Bulk Statistics Configuration mode except limit, local-directory, sample-interval, and transfer-interval (these commands are configured globally for all “files”).

**Important:** Use of bulk statistics “files” is optional. If you do not wish to configure bulk statistic “files”, you can perform a standard configuration using the commands in the Bulk Statistic Configuration Mode. Note, however, that the system logically assigns “file 1” to the standard configuration. Therefore, if you wish to configure bulk statistics “files” at a later time, “file 1” will already be used.

**Caution:** If the Web Element Manager application is used to collect and process (XML parsing, graphing, etc.) bulk statistics data, “file 1” is used by the Web Element Manager’s default bulk statistics collection information and schemas. To avoid errors in processing by the Web Element Manager, do not configure "file 1" via the CLI. However, it is possible to configure files 1 through 4 using the system’s CLI, regardless of whether or not the Web Element Manager is configured as a receiver. In this case, the bulk statistics data is written to the server but not processed by the Web Element Manager application.

**Example**
The following command creates a bulk statistics file numbered 2 and enter the Bulk Statistics File Configuration Mode:
file 2
footer

Configures the footer string placed in the end of the generated bulk statistics data files.

Product
All

Privilege
Security Administrator, Administrator

Syntax

footer format format_string

no footer format

no
Clears the footer format string which results in the default file footer being used in generated data files.

format format_string
Default: "" (an empty footer)
Specifies the footer format string for use in generated data files. format_string must be from 1 to 2047 alpha and/or numeric characters with no spaces or as a quoted string. The format string syntax is described in the Schema Format String Syntax section.
The following variables are supported:

Table 13. footer Command Format String Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The date that the collection file was created in YYYYMMDD format where YYYY represents the year, MM represents the month and DD represents the day.</td>
<td>String</td>
</tr>
<tr>
<td>host</td>
<td>The system hostname that created the file</td>
<td>String</td>
</tr>
<tr>
<td>ipaddr</td>
<td>The default management (local context) IP address in ###.###.###.### format. An empty string is inserted if no address is available.</td>
<td>String</td>
</tr>
<tr>
<td>sysuptime</td>
<td>The uptime (in seconds) of the system that created the file.</td>
<td>32-bit signed</td>
</tr>
<tr>
<td>time</td>
<td>The time that the collection file was created in HHMMSS format where HH represents the hours, MM represents the minutes, and SS represents the seconds.</td>
<td>String</td>
</tr>
</tbody>
</table>

Usage

Define a unique footer in data files which allows for easy identification of which system generated the data file or any other useful information. The use of the variables is suggested so as to allow for a uniform footer across all systems. The hostname variable should be used to identify the source of the data in the footer and all remaining items can be formatted consistently across all chassis.
Example

Following command can be used to define different header formats:

```plaintext
footer format northStreet
footer format "Created on: %date%-%time% by %host%"
no footer format
```
gather-on-standby

This command controls whether or not statistics are gathered when a system is in the standby state.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no | default ] gather-on-standby
```

- **no**
  Do not gather bulk statistics when the system is in the standby state.

- **default**
  Reset this command to its default action of gathering bulk statistics when the system is in the standby state.

**Usage**

Use this command to configure a system to either gather or not gather statistics when the system is in the standby state. This is useful for HA or GGSN systems configured for Interchassis Session Recovery. See the System Administration Guide for more details on this feature.

If a chassis transitions to standby state and it has accumulated but not yet transferred bulk statistics data, the previously accumulated data is transferred at the first opportunity, but no additional statistics gathering takes place.

**Example**
The following command disables gathering statistics when the system is in the standby state:

```
no gather-on-standby
```

The following command enables the gathering of statistics when the system is in the standby state:

```
gather-on-standby
```
gprs schema

This command configures GPRS bulk statistics schema.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
  gprs schema schema_name format format_string
  no gprs schema schema_name
```

- **no**
  Removes the specified schema.

- **schema_name**
  Specifies the schema name.
  *schema_name* must be an alpha and/or numeric string of 1 through 31 characters in length.

- **format format_string**
  Specifies the schema format.
  *format_string* must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see Schema Format String Syntax section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.
gtpc schema

This command configures GPRS Tunneling Protocol-Control (GTPC) message statistics schema.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
gtpc schema gtpc_schema_name format gtpc_schema_format
no gtpc schema gtpc_schema_name
```

no
Removes the specified schema.

gtpc_schema_name
Specifies the schema name.
gtpc_schema_name must be an alpha and/or numeric string of 1 through 31 characters in length.

format gtpc_schema_format
Specifies the schema format.
gtpc_schema_format must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see Schema Format String Syntax section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

Usage

Use this command to define schemas for GTPC bulk statistics collection. Multiple GTPC schemas can be created to categorize GTPC bulk statistics. All of the schemas are processed at each collection interval. To create multiple GTPC schemas, re-issue the `gtpc schema` command using a different schema name.

Example

To create a GTPC-level schema named `gtpc_stats` that specifies a schema format of:

- Context Name: vpnname
- GGSN Service Name: servname
- Total PDP Contexts Processed: setup-total

Use the following command:

```plaintext
gtpc schema gtpc_stats format "Context Name: %vpnname%nGGSN Service Name: %servname%nTotal PDP Contexts Processed: %setup-total%n"
```
gtpc schema
gtpp schema

This command configures GPRS Tunneling Protocol-Prime (GTPP) statistics schema.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp schema  gtpp_schema_name  format  gtpp_schema_format
no  gtpp schema  gtpp_schema_name
```

```
no
Removes the specified schema.
```

```
gtpp_schema_name
Specifies the schema name.
```

```
gtpp_schema_name  must be an alpha and/or numeric string of 1 through 31 characters in length.
```

```
format  gtpp_schema_format
Specifies the schema format.
```

```
gtpp_schema_format  must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see Schema Format String Syntax section.
```

**Important:** For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

Usage

Use this command to define schemas for GTPP bulk statistics collection. Multiple GTPP schemas can be created to categorize GTPP bulk statistics. All of the schemas are processed at each collection interval. To create multiple GTPP schemas, re-issue the `gtpp schema` command using a different schema name.

Example

To create a GTPP schema named `gtpp_statistics` that specifies a schema format of:

```
Time: time Total Redirection Requests Received: redir-rcvd
```

Use the following command:

```
gtpp schema  gtpp_statistics  format  "Time: %time%
Total Redirection Requests Received: %redir-rcvd%"
```
ha schema

This command configures Home Agent (HA) bulk statistics schema.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

ha schema schema_name format format_string

no ha schema schema_name

---

no
Removes the specified schema.

---

schema_name
Specifies the schema name.
schema_name must be an alpha and/or numeric string of 1 through 31 characters in length.

---

format format_string
Specifies the schema format.
format_string must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see Schema Format String Syntax section.

---

Important: For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

Usage

Use this command to define schemas for HA bulk statistics collection. Multiple HA service schemas can be created to categorize HA service bulk statistics. All of the schemas are processed at each collection interval. To create multiple HA service schemas, re-issue the ha schema command using a different schema name.

Example

For an HA schema named haservicestats that specifies a schema format of:
Number of HA authentication failures: reply-haauthfail
Number of Mobile Node authentication failures: reply-mnauthfail
Use the following command:

ha schema haservicestats format "Number of HA authentication failures: \nNumber of Mobile Node authentication failures: \n"
header

Configures the header string placed in the beginning of the generated bulk statistics data files.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
header format format_string
no header format
```

- **no**
  Clears the header format string which results in the default file header being used in generated data files.

- **format format_string**
  Default: “” (an empty header)
  Specifies the header format string for use in generated data files. `format_string` must be from 1 to 2047 alpha and/or numeric characters with no spaces or as a quoted string. The format string syntax is described in the [Schema Format String Syntax](#) section.
  The following variables are supported:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The UTC date that the collection file was created in YYYYMMDD format where YYYY represents the year, MM represents the month and DD represents the day.</td>
<td>String</td>
</tr>
<tr>
<td>date3</td>
<td>The UTC date that the collection file was created in YYMMDD format where YY represents the year, MM represents the month and DD represents the day.</td>
<td>String</td>
</tr>
<tr>
<td>host</td>
<td>The system hostname that created the file</td>
<td>String</td>
</tr>
<tr>
<td>ipaddr</td>
<td>The default management (local context) IP address in ###.###.###.### format. An empty string is inserted if no address is available.</td>
<td>String</td>
</tr>
<tr>
<td>sysuptime</td>
<td>The uptime (in seconds) of the system that created the file.</td>
<td>32-bit signed</td>
</tr>
<tr>
<td>time</td>
<td>The time that the collection file was created in HHMMSS format where HH represents the hours, MM represents the minutes, and SS represents the seconds.</td>
<td>String</td>
</tr>
</tbody>
</table>

**Usage**

Define a unique header in data files which allows for easy identification of which system generated the data file or any other useful information.
The use of the variables is suggested so as to allow for a uniform header across all systems. The hostname variable should be used to identify the source of the data in the header and all remaining items can be formatted consistently across all chassis.

Example

Following command can be used to define different header formats:

```
header format northStreet
header format "Created on: @date@-@time@ by @host@"
no header format
```
**ippool schema**

This command configures IP pool bulk statistics schema.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
ippool schema schema_name format format_string
no ippool schema schema_name
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>Removes the specified schema.</td>
</tr>
</tbody>
</table>

**schema_name**
Specifies the schema name.
*schema_name* must be an alpha and/or numeric string of 1 through 31 characters in length.

**format format_string**
Specifies the schema format.
*format_string* must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see **Schema Format String Syntax** section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the **Statistics and Counters Reference**.

**Usage**

Use this command to define schemas for IP pool bulk statistics collection. Multiple IP pool schemas can be created to further IP pool bulk statistics. All of the schemas are processed at each collection interval. To create multiple IP pool schemas, re-issue the **ippool schema** command using a different schema name.

**Example**

To create an IP pool schema named *ippoolstats* that specifies a schema format of:
*Number of IP addresses on hold: hold*
*Number of free IP addresses: free*

Use the following command:

```plaintext
ippool schema ippoolstats format "Number of IP addresses on hold: %hold%\nNumber of free IP addresses: %free%\n"
```
ipsg schema

This command configures IP Services Gateway (IPSG) bulk statistics schema.

Product
IPSG

Privilege
Security Administrator, Administrator

Syntax

ipsg schema schema_name format format_string

no ipsg schema schema_name

no
Removes the specified schema.

schema_name
Specifies the schema name.
schema_name must be an alpha and/or numeric string of 1 through 31 characters in length.

format format_string
Specifies the schema format.
format_string must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see Schema Format String Syntax section.

Important: For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

Usage
Use this command to define the schemas used for IPSG bulk statistics collection. Multiple IPSG schemas can be created to categorize IPSG bulk statistics. All of the schemas are processed at each collection interval. To create multiple schemas, re-issue the ipsg schema command using a different schema name.

Example
To create an IPSG schema named ipsgstats that specifies a schema format of:
Context name: vpnname
Service name: servname
Total responses sent: total-rsp-sent
Use the following command:

ipsg schema ippoolstats format "Context name: \$vpnname\nService name: \$servname\nTotal responses sent: \$total-rsp-sent\n"
lac schema

This command configures LAC bulk statistics schema.

Product
All

Privilege
Security Administrator, Administrator

Syntax

lac schema schema_name format format_string
no lac schema schema_name

no
Removes the specified schema.

schema_name
Specifies the schema name.
schema_name must be an alpha and/or numeric string of 1 through 31 characters in length.

format format_string
Specifies the schema format.
format_string must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see TSchema Format String Syntax section.

Important: For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

Usage
Use this command to define schemas for LAC bulk statistics collection. Multiple LAC schemas can be created to categorize LAC bulk statistics. All of the schemas are processed at each collection interval. To create multiple schemas, re-issue the lac schema command using a different schema name.

Example
The following command creates a schema called lac1stats1 that records the number of active subscriber sessions and the number of sessions that failed or were disconnected due to the maximum tunnel limit being reached:

```
lac schema lac1stats1 format "@sess-curactive%-%sess-maxtunnel%"
```

To create a schema called lacresourcestats that specifies a schema format of:
Number of Successful Session Connections: sess-successful
Number of Session Attempts That Failed: sess-failed
Number of Sessions Currently Active: sess-curative
Use the following command:
lac schema lacresourcestats format "Number of Successful Session
Connections: %sess-successful%
Number of Session Attempts That Failed:
%sess-failed%
Number of Sessions Currently Active: %sess-curative%"
**limit**

Configures the maximum amount of system memory bulk statistics may utilize.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
limit kilobytes
```

*kilobytes*

Specifies the maximum amount of memory, in kilobytes, that may be used for bulk statistics. *kilobytes* must be a value in the range from 1 to 32000.

**Usage**
Adjust bulk statics memory usage when considering the sampling interval adjustments. The system is shipped from the factory with the limit set to 1000.

⚠️ **Caution:** Bulk statistics are stored in Random Access Memory (RAM) on the SPC/SMC. In the event of power loss or system failure, the statistics will be lost. If the maximum storage limit has been reached before the system's configured transfer-interval is reached, the oldest information stored in the collection will be overwritten.

**Example**

```
limit 2048
```
**lma schema**

Configures the Local Mobility Anchor (LMA) statistics schema for naming conventions of data files.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```
lma schema schema_name format format_string
no lma schema schema_name
```

- **no**
  - Removes the specified schema.

- **schema_name**
  - Specifies the schema name.
  - `schema_name` must be an alpha and/or numeric string of 1 through 31 characters in length.

- **format format_string**
  - Specifies the schema format.
  - `format_string` must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see *Schema Format String Syntax* section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the *Statistics and Counters Reference*.

**Usage**

Use this command to define schemas for LMA bulk statistics collection. Multiple LMA service schemas can be created to categorize LMA service bulk statistics. All of the schemas are processed at each collection interval. To create multiple LMA service schemas, re-issue the `lma schema` command using a different schema name.

**Example**

For an LMA-level schema called `lmaservicestats` that specifies a schema format of:

```
Binding Update Received: bindupd
Binding Update Received - Denied: bindupd-denied
```

Use the following command:

```
lma schema lmaservicestats format "Number of Binding Updates Received: %bindupd\nNumber of Binding Updates Received and Denied: %bindupd-denied\n"
```
local-directory

Sets the local directory for storing bulkstats collection files

Product
All

Privilege
Security Administrator, Administrator

Syntax

local-directory pathname

no local-directory

no
Delete the setting for local-directory.

pathname
The local path of the directory in which to store bulkstats collection files. This must be an alpha and/or numeric string of 1 to 127 characters. Pathnames are case sensitive.

Usage
Use this command to designate a directory on a local file system in which collection files with bulkstats information are stored. The directory specified must already exist. Use the Exec Mode command mkdir to create a directory.

Example
To specify that bulkstats collection files are stored in the local directory /flash/bulkstats, enter the following command:

local-directory /flash/bulkstats
mag schema

Configures the Mobile Access Gateway (MAG) statistics schema for naming conventions of data files.

**Product**

HSGW, S-GW

**Privilege**

Administrator

**Syntax**

```
mag schema schema_name format format_string
no mag schema schema_name
```

- `no` Removes the specified schema from MAG bulk statistics generation.

- `schema_name` Specifies the name to use to refer to the schema and associated format string. `schema_name` must be an alpha and/or numeric string of 1 through 31 characters in length.

- `format format_string` Specifies the schema format. `format_string` must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see **Schema Format String Syntax** section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the *Statistics and Counters Reference*.

**Usage**

Use this command to define schemas for MAG bulk statistics collection. Multiple MAG service schemas can be created to categorize MAG service bulk statistics. All of the schemas are processed at each collection interval. To create multiple MAG service schemas, re-issue the `mag schema` command using a different schema name.

**Example**

For a MAG-level schema called `magservicestats` that specifies a schema format of:

```
Binding Update Sent: bindupd
Binding Acknowledgement Received: bindack
```

Use the following command:

```
mag schema magservicestats format "Number of Binding Updates Sent: %bindupd%nNumber of Binding Acknowledgements Received: %bindack%n"
```
mipv6ha schema

This command configures MIPv6 HA bulk statistics schema.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mipv6ha schema schema_name format format_string
no mipv6ha schema schema_name
```

- **no**
  Removes the specified schema.

- **schema_name**
  Specifies the schema name.
  `schema_name` must be an alpha and/or numeric string of 1 through 31 characters in length.

- **format format_string**
  Specifies the schema format.
  `format_string` must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see [Schema Format String Syntax](#) section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

**Usage**
Use this command to define schemas for MIPv6 HA bulk statistics collection. Multiple MIPv6 HA bulk statistics schemas can be created to categorize MIPv6 HA bulk statistics. All of the schemas are processed at each collection interval. To create multiple MIPv6 HA service schemas, re-issue the `mipv6ha schema` command using a different schema name.

**Example**
The following command creates a schema called `mipv6haservicestats` that records the number of authorization attempt failures due to access rejects from AAA:

```
mipv6ha schema mipv6haservicestats format "@aaa-actauthfail@"
```
nat-realm schema

This command creates and configures Network Address Translation (NAT) realm statistics schema.

Product
NAT

Privilege
Security Administrator, Administrator

Syntax

```
nat-realm schema schema_name format format_string
no nat-realm schema schema_name
```

- **schema_name**
  Specifies the NAT realm bulk statistics schema name.
  - `schema_name` must be an alpha and/or numeric string of 1 through 31 characters in length.

- **format format_string**
  Specifies the schema format.
  - `format_string` must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see Schema Format String Syntax section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

Usage

Use this command to define schemas for NAT Realm bulk statistics collection. Multiple NAT realm schemas can be created to further categorize NAT realm level bulk statistics. All of the schemas are processed at each collection interval. To create multiple NAT Realm schemas, re-issue the `nat-realm schema` command using a different schema name.

Example

The following command creates a NAT realm schema with the VPN name, realm name, and flows information:

```
nat-realm schema realm1 format "@vpname@ @realmname@ @nat-r1m-flows@"
```
**pdif schema**

This command configures PDIF bulk statistics schema.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
pdif schema schema_name format format_string
```

```
no pdif schema schema_name
```

- **schema_name**
  Specifies the schema name.
  `schema_name` must be an alpha and/or numeric string of 1 through 31 characters in length.

- **format format_string**
  Specifies the schema format.
  `format_string` must be an alpha and/or numeric string of 1 through 3600 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see [Schema Format String Syntax](#) section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the *Statistics and Counters Reference*.

**Usage**
Use this command to define schemas for PDIF bulk statistics collection. Multiple PDIF schemas can be created to categorize PDIF bulk statistics. All of the schemas are processed at each collection interval. To create multiple schemas, re-issue the `pdif schema` command using a different schema name.

**Example**
The following command creates a schema called `pdifschema1` for the category current active ipv4 sessions:

```
pdif schema pdifschema1 format %sess-curactip4%
```
**port schema**

This command configures port bulk statistics schema.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
port schema schema_name format format_string
no port schema schema_name
```

- **no**
  Removes the specified schema.

- **schema_name**
  Specifies the schema name.
  The `schema_name` must be an alpha and/or numeric string of 1 through 31 characters in length.

- **format format_string**
  Specifies the schema format.
  The `format_string` must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see *Schema Format String Syntax* section.

---

**Important:** For a complete list of the statistics that are supported for this schema, refer to the *Statistics and Counters Reference*.

---

**Usage**

Use this command to define schemas for port bulk statistics collection. Multiple port schemas can be created to categorize port-level bulk statistics. All of the schemas are processed at each collection interval. To create multiple port schemas, re-issue the `port schema` command using a different schema name.

---

**Important:** The `card` variable in the Port schema is not supported on all platforms.

---

**Example**

To create a port-level schema named `portstats1` that separates the `card/port, bcast_inpackets, and bcast-outpackets` variables by hyphens ("-"), enter the following command:

```
port schema portstats1 format "%card%/%port% - %bcast_inpackets% - %bcast_outpackets%"
```
**ppp schema**

This command configures point-to-point protocol bulk statistics schema.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ppp schema schema_name format format_string
no ppp schema schema_name
```

- `no`  Removes the specified schema.
- `schema_name` Specifies the schema name.  `schema_name` must be an alpha and/or numeric string of 1 through 31 characters in length.
- `format format_string` Specifies the schema format.  `format_string` must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string.  For syntax details, see the [Schema Format String Syntax](#) section.

**Important**: For a complete list of the statistics that are supported for this schema, refer to the *Statistics and Counters Reference*.

**Usage**

Use this command to define schemas for point-to-point protocol bulk statistics collection. Multiple PPP-service schemas can be created to categorize PPP-service bulk statistics. All of the schemas are processed at each collection interval. To create multiple PPP-service schemas, re-issue the `ppp schema` command using a different schema name.

**Example**

To create a ppp-level schema named `pppstats` that specifies a schema format of:

- **CHAP**:
  - Auth. Attempts: `auth-attempt-chapAuth`
  - Successes: `auth-success-chap`

- **PAP**:
  - Auth. Attempts: `auth-attempt-papAuth`
  - Successes: `auth-success-pap`

Use the following command:
**ppp schema pppstats format** "{CHAP:\nAuth. Attempts: %auth-attempt-chap\tSuccesses: %auth-success-chap\nPAP:\nAuth. Attempts: %auth-attempt-pap\tSuccesses: %auth-success-pap\n"
radius schema

This command configures RADIUS bulk statistics schema.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

radius schema schema_name format format_string

no radius schema schema_name

no
Removes the specified schema.

schema_name
Specifies the schema name. 
schema_name must be an alpha and/or numeric string of 1 through 31 characters in length and is case sensitive.

format format_string
Specifies the schema format. 
format_string must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see Schema Format String Syntax section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

Usage
Use this command to define schemas for RADIUS bulk statistics collection. Multiple RADIUS schemas can be created to categorize RADIUS bulk statistics. All of the schemas are processed at each collection interval. To create multiple RADIUS schemas, re-issue the radius schema command using a different schema name.

Example
To create a RADIUS schema named radius_statistics that specifies a schema format of:
- Server: ipaddr
- Authentication Requests Sent: auth-req-sent
- Accounting Requests Sent: acc-req-sent

Use the following command:
radius schema  radius_statistics format "Server: %ipaddr%
Authentication Requests Sent: %auth-req-sent%
Accounting Requests Sent: %acc-req-sent%"
**receiver**

Configures host system to receive bulkstats information through TFTP transfer.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
receiver { mode { redundant | secondary-on-failure } | ip_address { primary | secondary } [ mechanism { { { ftp | sftp } login user_name [ encrypted ] password pwd } | tftp } } ] }
```

**no receiver ip_address**

---

**no**

Removes the receiver specified from the list of receivers where data files are sent.

---

**mode { redundant | secondary-on-failure }**

Determines how bulkstats are delivered to the primary and secondary receivers. Default: **secondary-on-failure**

- **redundant**: Files are transferred to both the primary and secondary receivers. If either transfer isn't possible, the file is transferred when possible. The system continues to hold in memory as much data as possible until the data has been successfully transferred to both receivers. Data is only discarded if the in-memory data reaches the configured limit. Refer to the `limit` command.

- **secondary-on-failure**: Files are transferred to the secondary receiver if the primary receiver fails. In-memory data is erased once the data is transferred to either the primary or secondary receiver. This is the default behavior.

**ip_address**

Specifies the IP address of the receiver of interest. `ip_address` must be specified using the standard IPv4 dotted decimal notation.

**primary | secondary**

Primary and secondary are used to indicate the order in which receivers are connected. The secondary is used when the primary is unreachable.

- **primary**: indicates the receiver is the primary receiver of data.
- **secondary**: indicates the receiver is the secondary receiver of data.

**mechanism { { { ftp | sftp } login user_name [ encrypted ] password pwd } | tftp } }**

Specifies the method by which data is transferred to the receiver.

- **ftp login user_name [ encrypted ] password pwd**: the FTP protocol shall be used for data file transfer. `user_name` specifies the user to provide for remote system secure logins and must be an alpha and/or numeric string of 1 through 31 characters in length. The password to use for remote system
authentication is specified as \texttt{pwd} and must be from 1 to 31 alpha and/or numeric characters or 1 to 64 alpha and/or numeric characters if the \texttt{encrypted} keyword is also specified.

\texttt{\textbf{sftp login user\_name[encrypted]passwordpwd:}} the SFTP protocol shall be used for data file transfer. \texttt{user\_name} specifies the user to provide for remote system secure logins and must be an alpha and/or numeric string of 1 through 31 characters in length. The password to use for remote system authentication is specified as \texttt{pwd} and must be from 1 to 31 alpha and/or numeric characters or 1 to 64 alpha and/or numeric characters if the \texttt{encrypted} keyword is also specified.

\texttt{\textbf{tftp:}} the TFTP protocol is to be used to transfer files.

The \texttt{encrypted} keyword is intended only for use by the system while saving configuration scripts. The system displays the \texttt{encrypted} keyword in the configuration file as a flag that the variable following the \texttt{password} keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

\section*{Usage}

Use TFTP methods to reduce transfer times if excessive system resources are being used across the network for transfer of data.

FTP transfer method allows for login which then provides system logging within the enabled FTP logs. The initially connection is attempted to the primary. If the primary is unreachable for any reason the secondary is used. If the secondary is also unreachable the system retries after a delay period where it again attempts to connect to the primary followed by the secondary as necessary.

\section*{Important:}

For redundant receivers, configuration changes to the receivers are applied to all existing and all subsequent data sets pending transfer. If no receiver is configured, bulk statistics will be collected and stored on the system until the maximum amount of memory is used; they will not be transferred to the receiver(s). When the storage limit has been reached the oldest information is overwritten. When a receiver is configured for the primary and secondary target, this command will use both receivers as default if no receiver is specified.

\section*{Example}

\begin{verbatim}
receiver 1.2.3.4 primary mechanism tftp
receiver 1.2.3.5 secondary
no receiver 1.2.3.4
\end{verbatim}
remotefile

Configures the naming convention with support for multiple file format to multiple receivers when storing the data files on the remote receiver/s.

Product  
All

Privilege  
Security Administrator, Administrator

Syntax

```
remotefile format format_string [ both-receivers | primary-receiver | secondary-receiver ]
```

```
no remotefile format
```

```
no
```

Resets the remote file naming convention to the system default.

```
format format_string
```

Default: “%date%-%time%”

Specifies the naming convention format to use. `format_string` must be from 1 to 127 alpha and/or numeric characters with no spaces or as a quoted string. The format string syntax is described in the Schema Format String Syntax section.

**Important:** The remote file naming format should only use static text and bulk statistic variables to avoid any possible file creation issues on the receivers.

The following variables are supported:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>The UTC date that the collection file was created in YYYYMMDD format where YYYY represents the year, MM represents the month and DD represents the day.</td>
<td>String</td>
</tr>
<tr>
<td>date3</td>
<td>The UTC date that the collection file was created in YYMMDD format where YY represents the year, MM represents the month and DD represents the day.</td>
<td>String</td>
</tr>
<tr>
<td>host</td>
<td>The system hostname that created the file</td>
<td>String</td>
</tr>
<tr>
<td>sysuptime</td>
<td>The uptime (in seconds) of the system that created the file.</td>
<td>32-bit signed</td>
</tr>
<tr>
<td>time</td>
<td>The time that the collection file was created in HHMMSS format where HH represents the hours, MM represents the minutes, and SS represents the seconds.</td>
<td>String</td>
</tr>
</tbody>
</table>
both-receivers | primary-receiver | secondary-receiver

Set the remote file creation target to both receivers, primary receiver or secondary receiver. Default: Both receivers.

Usage

Set the remote file naming format to ensure consistent data file naming across a network or adjusting a single system’s format for easy identification. This command specifies whether the format should be used in conjunction with both receivers, only the primary receiver, or only the secondary receiver.

**Important:** For redundant receivers, the filenames for the output data files are applied when the information is first gathered. If the name format is modified, the change takes effect for the next data set. The current data set name remains unchanged, even if has not yet been transferred.

Example

remotefile format simpleFormat
remotefile format "@host@-%date@-%time@"
remotefile format "@host@-%date@-%time@" both-receivers
remotefile format "@host@-%date@" primary-receiver
no remotefile format
rp schema

This command configures R-P bulk statistics schema.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

rp schema schema_name format format_string

no rp schema schema_name

- no
  Removes the specified schema.

- schema_name
  Specifies the schema name.
  schema_name must be an alpha and/or numeric string of 1 through 31 characters in length.

- format format_string
  Specifies the schema format.
  format_string must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see Schema Format String Syntax section.

Important: For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

Usage

Use this command to define schemas for R-P bulk statistics collection. Multiple PDSN service schemas can be created to categorize PDSN service bulk statistics. All of the schemas are processed at each collection interval. To create multiple PDSN service schemas, re-issue the rp schema command using a different schema name.

Example
To create an PDSN-level schema called pdsn servicestats that specifies a schema format of:
Date: date
Time: time
Number of Authentication Denials: deny-auth

Use the following command:

rp schema rpservicestats format "Date: %date%%nTime: %time%%nNumber of Authentication Denials: %deny-auth%n"
rp schema
**sample-interval**

This command configures the time interval between collecting local statistics.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sample-interval minutes

minutes
```

Specifies the frequency of polling for local statistics. `minutes` must be an integer from 1 through 1440.

**Usage**

Adjust the sampling interval to tune the system response as shorter periods can cause undue system overhead whereas longer periods have less of a statistical importance when analyzing data. The system is shipped from the factory with the sampling interval set to 15 minutes.

**Example**

```
sample-interval 120
```
sccp schema

This command configures the statistics collection schema for the Signalling Connection Control Part function (SCCP).

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
sccp schema schema_name format format_string
no sccp schema schema_name
```

- **no**
  - Removes the specified SCCP schema from statistics collection.

- **schema_name**
  - Specifies the name to use to refer to the schema and associated format string. `schema_name` must be from 1 to 31 alpha and/or numeric characters.

- **format format_string**
  - Specifies the naming convention format to use. `format_string` must be from 1 to 3599 alpha and/or numeric characters with no spaces or as a quoted string. The format string syntax is described by [Schema Format String Syntax](#).

---

**Important:** For a complete list of the statistics that are supported for this schema, refer to the [Statistics and Counters Reference](#).
**schema**

This command configures the system-level bulk statistics schema.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
schema schema_name format format_string
no schema schema_name
```

**no**
Removes the specified schema.

**schema_name**
Specifies the schema name.
*schema_name* must be an alpha and/or numeric string of 1 through 31 characters in length.

**format format_string**
Specifies the schema format.
*format_string* must be an alpha and/or numeric string of 1 through 3599 characters in length, and cannot include spaces or must be a quoted string. For syntax details, see `Schema Format String Syntax` section.

**Important:** For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.

**Usage**

Use this command to define schemas for system-level bulk statistics collection. Multiple schemas can be created to categorize system-level bulk statistics. All of the schemas are processed at each collection interval. To create multiple system schemas, re-issue the `schema` command using a different schema name.

**Example**

The following command creates a schema called `systemstats1` that records the number of current Simple IP and the number of current Mobile IP sessions:

```
schema systemstats1 format "%sess-cursipconn% - %sess-curmipconn%"
```

To create a system-level schema called `bulksysstats` that specifies a schema format of:

*Number of currently active sessions: sess-curactcall*
*Number of currently dormant sessions: sess-curdormcall*

Use the following command:
schema bulksysstats format "Number of currently active sessions: %sess-curaactcall\nNumber of currently dormant sessions: %sess-curdormcall\n"
sgsn schema

This command configures the statistics collection schema for the SGSN services.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

    sgsn schema schema_name format format_string

    no sgsn schema schema_name

no

Removes the specified SGSN schema from statistics collection.

    schema_name

Specifies the name to use to refer to the schema and associated format string. schema_name must be from 1 to 31 alpha and/or numeric characters.

    format format_string

Specifies the naming convention format to use. format_string must be from 1 to 3599 alpha and/or numeric characters with no spaces or as a quoted string. The format string syntax is described by Schema Format String Syntax.

Important: For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.
sgtp schema

This command configures the statistics collection schema for the SGSN’s GTP-C and GTP-U activity.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

sgtp schema schema_name format format_string
no sgtp schema schema_name

no
Removes the specified SGTP schema from statistics collection.

schema_name
Specifies the name to use to refer to the schema and associated format string. schema_name must be from 1 to 31 alpha and/or numeric characters.

format format_string
Specifies the naming convention format to use. format_string must be from 1 to 3599 alpha and/or numeric characters with no spaces or as a quoted string. The format string syntax is described by Schema Format String Syntax.

Important: For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.
ss7link schema

This command configures the collection schema for the SS7 Link services statistics.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ss7link schema schema_name format format_string

no ss7link schema schema_name
```

- **no**
  Removes the specified SS7 Link schema from statistics collection.

- **schema_name**
  Specifies the name to use to refer to the schema and associated format string. `schema_name` must be from 1 to 31 alpha and/or numeric characters.

- **format format_string**
  Specifies the naming convention format to use. `format_string` must be from 1 to 3599 alpha and/or numeric characters with no spaces or as a quoted string. The format string syntax is described by [Schema Format String Syntax](#).

**Important:** For a complete list of the statistics that are supported for this schema, refer to the [*Statistics and Counters Reference*](#).
ss7rd schema

This command configures the collection schema for the SS7 Routing Domain services statistics which include the statistics for Stream Control Transmission Protocol (SCTP) activities, the statistics for MTP3, and M3UA data activity.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ss7rd schema  schema_name  format  format_string

no ss7rd schema  schema_name

no
Removes the specified SS7 routing domain schema from statistics collection.

schema_name
Specifies the name to use to refer to the schema and associated format string. schema_name must be from 1 to 31 alpha and/or numeric characters.

format  format_string
Specifies the naming convention format to use. format_string must be from 1 to 3599 alpha and/or numeric characters with no spaces or as a quoted string. The format string syntax is described by Schema Format String Syntax.

Important: For a complete list of the statistics that are supported for this schema, refer to the Statistics and Counters Reference.
show variables

Displays the bulk statistics variable information.

Product
All

Privilege
Security Administrator, Administrator

Syntax

show variables [ [ apn | asngw | bcmcs | card | closedrp | common | context | cscf | ecs | dcca | dpca | fa | gprs | gtpc | gtpp | ha | imsa | ippool | ipsg | lac | nat-realm | pdg | pdif | port | ppp | radius | rp | sccp | sgsn | sgtp | ss7rd | ss7link | system | vpn ] [ obsolete ] ]

show variables [ [ apn | asngw | bcmcs | card | closedrp | common | context | cscf | ecs | dcca | dpca | fa | gprs | gtpc | gtpp | ha | imsa | ippool | ipsg | lac | nat-realm | pdg | pdif | port | ppp | radius | rp | sccp | sgsn | sgtp | ss7rd | ss7link | system | vpn ] [ obsolete ] ]

Displays only the variables for the specified schema.
If the obsolete keyword is used, obsolete (but still available) schema variables are displayed. An asterisk (*) is displayed next to schema variables that have been obsoleted.

Usage
Use this command to list supported bulk statistic variables. Variables can be listed for a specified schema. If no schema is specified, all supported variables are listed on a per-schema basis.

Example
The following command displays the bulkstat variables only for the card schema:

show variables card
**transfer-interval**

Configures the frequency of transfer of collected statistics to the receiver.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
transfer-interval minutes
```

Specifies the number of minutes between the transfer of collected statistics to the receivers. `minutes` must be an integer from 1 through 999999.

**Usage**

Modify the transfer interval based upon the number of sessions per second. As the number of session requests a second increases it may become necessary to increase the transfer interval to reduce the processing overhead frequency for statistics delivery. This is tempered by the impact reduced resolution of statistical data has on usefulness of data when the interval gets larger than the least busy hours and most busy hours of the day.

The system is shipped from the factory with the transfer interval set to 480 minutes.

**Example**

```
transfer-interval 1440
```
Chapter 33
Card Configuration Mode Commands

Use the Card Configuration Mode to create and manage the physical cards in the chassis.
This command configures automatic protection switching (APS) features for SONET/SDH line cards: OLC2 or CLC2.

**Important:** This feature is not yet fully supported.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**1+1**
Linear 1+1 Uni-directional APS type redundancy:

- **1:1**
  APS type Linear 1:1 Bi-directional.

**non-revertive**

**revertive**

- **-noconfirm**
  Instructs the system to execute the command without additional prompting for command confirmation.
end

Use this command to exit the card configuration mode and return to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
end
```

Usage
Change the command mode back to the Exec mode.
exit

Use this command to exit card configuration mode, and return the CLI session to the previous mode, global configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the global configuration mode.
framing

Use this command to configure the type of framing to be used for the signaling generated on a specific line card.

Product
All

Privilege
Security Administrator, Administrator

Syntax
framing { ethernet | sdh [ ds1 | e1 ] | sonet [ ds1 | e1 ] | unspecified } [ -noconfirm ]
default framing [ -noconfirm ]

---
default
Resets the framing generated by the card to the default for the particular card type.

---
ethernet
Configures the system to use Ethernet framing for this line card. This type of framing can only be used on an Ethernet card.
Default: Ethernet framing type is the default for an Ethernet line card.

**Important:** Using this keyword with an OLC/OLC2 or CLC/CLC2 would take the card offline.

---

sdh [ ds1 | e1 ]
Configures the system to use SDH signal framing for either an OLC/OLC2 or CLC/CLC2 line card in an SGSN.

**Important:** Using this keyword with an Ethernet line card takes the line card offline.

---

In releases 8.1 and higher, you can also set the type of signaling path for a CLC2.

ds1 - configures the card to support a DS1/T1.
e1 - configures the card to support an E1. This is the default for SDH.

---

sonet [ ds1 | e1 ]
Configures the system to use SONET signal framing for either an OLC/OLC2 or CLC/CLC2 line card in an SGSN.
Default: SONET is the default framing type for an OLC/OLC2 or CLC/CLC2 line card.

**Important:** Using this keyword with an Ethernet line card takes the line card offline.

---

In releases 8.1 and higher, you can also set the type of signaling path for a CLC2.
ds1 - configures the card to support a DS1/T. This is the default for SONET.
e1 - configures the card to support an E1.

unspecified
Configures the system to use the default framing type for the particular line card resident in the identified slot.

-noconfirm
Instructs the system to execute the command without additional prompting for command confirmation.

Usage
Use the framing command to identify the type of signal framing to be used by the line card in the identified slot.
Note that each type of line card uses a different type of signal framing. If you configure the wrong framing type for a line card, the line card is taken offline.

Important: This command is not supported on all platforms.

Example
Use the following command to configure SDH signal framing on a CLC2. If you do not include the path-type, the default of e1 is automatically included in the card’s framing configuration:

framing sdh
header-type

Use this command to define the size of the header frame for Frame Relay transmissions over a CLC or CLC2 channelized line card.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
header-type header-size [ -noconfirm ]
default header-type [ -noconfirm ]
```

- **default**
  Resets the configuration to the default header size of 2-bytes.

- **header-size**
  This sets the size, number of bytes, for the header frame.
  *header-size* must be either 2-bytes or 4-bytes.

- **-noconfirm**
  Instructs the system to execute the command without additional prompting for command confirmation.

**Usage**

Use this command to set the size of the header frame for Frame Relay messages emanating from the line card. The size (2-bytes or 4-bytes) determines the amount of information that can be transmitted in that first information frame.

**Important:** Not supported on all platforms

**Example**

Set the header to the smallest size.

```
header-type 2-byte
```
**initial-e1-framing**

Use this command to configure the type of framing mode that will initially be available at the time the line card boots.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
initial-e1-framing [ crc4 | standard ]
default initial-e1-framing
default
   Returns the configuration to CRC4 as the default type.
crc4
   Accepts the default CRC4, in the configuration, as the initial at-boot framing mode.
standard
   Accepts the **standard** mode as the initialization framing mode.
```

**Usage**

For a CLC-type line card, the default E1 framing mode is CRC4. When a card reboots, all E1s are initialized with CRC4 framing mode and then switch to the configured framing mode. With this keyword, you have the option to choose the initialization framing mode.

**Important:** Only supported on CLC/CLC2

**Example**

```
initial-e1-framing standard
```
**link-aggregation**

Configures the link-aggregation system-priority for a Quad Gig-E line card (QGLC). This parameter is usually changed to match the feature requirements of the remote switch.

**Product**
WiMAX, PDSN, HA, FA, GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
link-aggregation { system-priority priority | toggle-link } [ -noconfirm ]
{ default | no } link-aggregation { system-priority | toggle-link } [ -noconfirm ]
```

- **default**
  Resets the configuration to the default.

- **link-aggregation system-priority priority**
  This command sets the system priority used by LACP to form the system ID. priority is a hex value in the range of 0x0000 to 0xFFFF. Default system priority value is 0x8000 (32768).

- **toggle-link**
  When enabled, port line down and port link up events are generated. Default is disabled.

- **-noconfirm**
  Instructs the system to execute the command without additional prompting for command confirmation.

**Usage**

This value is combined with the Master port’s MAC address to form the system ID. A system is a packet processing card and its associated QGLC(s) The highest system ID priority (the lowest number) handles dynamic changes.

For additional usage and configuration information for the link aggregation feature, go to Configuring Link Aggregation in the *Cisco ASR 5000 Series System Administration Guide*.

**Important:** Not supported on all platforms

**Example**
The following command configures the link aggregation system-priority to 10640:

```
link-aggregation system-priority 0x2990
```
link-aggregation
mode

Sets the application processor card’s current administrative state to active or standby.

Product
All

Privilege
Security Administrator, Administrator

Syntax

mode { active [ pac | psc ] | standby } [ -noconfirm ]
default mode [ -noconfirm ]

default
Returns the mode to the default value appropriate to the card type.
The default administrative mode for line cards affects a single card and its mated line card. The default state
for line cards in the top shelf is active. The default for line cards in the bottom shelf is standby.
The default administrative state for the SPIO in slot 24 is active and the SPIO in slot 25 is standby.
The default administrative mode for packet processing cards is standby.

Important: This command results in a migration of processes if the default mode for a card is different than the
current state of the card.

active [ pac | psc]
Defines which card type is to be switched from standby to active state. If a card is present in the slot, the
packet processing card is automatically selected depending upon the type of card. If no card is present in the
slot, a packet processing card is assumed.
pac: Identifies a PAC
psc: Identifies a PSC or PSC2

standby
Sets the PAC, PSC, or PSC2 in the slot to standby mode.

Caution: Switching an active packet processing card to standby deletes all port configurations, including
bindings, for the attached line cards.

-noconfirm
Instructs the system to execute the command without additional prompting for command confirmation.

Usage
Set the desired mode of mated cards. The card targeted for maintenance is placed in the standby state first.
The setting of the mode determines which packet processing cards are to be active and which are to be the
standby cards for redundancy. Use this command to configure the set of active and standby packet processing
cards. The application processor card’s standby priority is then used in conjunction with the set of standby packet processing cards to determine the order in which the standby cards are used for redundancy support.

**Important:** Not supported on all platforms

**Important:** This command results in a migration of processes if the mode specified for the card is different than the current state of the card.

**Example**
The following commands set the state of a card to active and standby, respectively.

```
mode active
mode standby
```
**redundancy**

Configures the type of redundancy for a line card or SPIO.

**Product**

PDSN, FA, HA, GGSN, SSGN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
redundancy { card-mode | mixed-mode | port-mode | pseudo-aps-mode } [-noconfirm ]
```

```
default redundancy [ -noconfirm ]
```

- **default**
  - Restores redundancy to *port-mode* type redundancy.

- **card-mode**
  - Specifies no port redundancy is used. This is used mostly for legacy products.

- **mixed-mode**
  - Sets the OLC line card so that ATM cross-connects are not redundant and they are independent.

**Important:** This keyword is specific to OLC-type (ATM) line cards installed in an ST16 platform. If you attempt to use this keyword on line cards other than the OLC-type in an ST16, it could result in the line card being switched into an offline state.

- **port-mode**
  - Enables port redundancy on line cards or on SPIO cards.
  - This is the default setting used by the system.

**Important:** Port-type redundancy does not affect line card failover/redundancy operations.

- **pseudo-aps-mode**

**Important:** This feature is not yet fully supported.

With release 8.1 and higher, this keyword enables pseudo-APS type port redundancy on OLC2/CLC2 line cards.

- **-noconfirm**
  - Instructs the system to execute the command without additional prompting for command confirmation.
Usage

Use this command to configure redundancy on a line card (LC) or a SPIO card. With `port-mode` enabled, if an external network device or cable failure occurs that causes a link down failure on the port, the redundant port is used.

**Important:** Not supported on all platforms

**Important:** You do not need to enter this command for each line card or SPIO card, as the system intuitively understands that if the command is entered for an active line card or SPIO card, the standby line card or SPIO card switches to operate in the same mode. For example, if you enter the `port-mode` command for an LC in slot 17, you automatically enables a redundant line card in slot 33 for port redundant operation.

Example

The following command sets the redundancy mode to port redundancy.

```
redundancy port-mode
```
**service-type**

This command configures the type of service the CLC or CLC2 line card will support.

---

**Important:** Supported in software releases 8.1 and higher.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
service-type { frame-relay | mtp2 | pwe3-cesopsn | unspecified } [ -noconfirm ]
default service-type [ -noconfirm ]
```

**default**

Returns the card configuration to `unspecified`.

**frame-relay**

Configures the card to operate in Frame Relay service mode.

**mtp2**

---

**Important:** MTP2 functionality is not yet supported.

Enables MTP2 type service to support narrowband transmissions.

**pwe3-cesopsn**

---

**Important:** `pwe3-cesopsn` functionality has been replaced by `mtp2`.

**unspecified**

This is the default mode for a CLC or CLC2 linecard.

---

**Important:** You must configure the linecard to one of the available service types or the card will not function.

**-noconfirm**

Instructs the system to execute the command without additional prompting for command confirmation.
Use this command to configure the operational service mode for the channelized line card - CLC or CLC2. Once you select the service-type, refer to the Channelized Port configuration mode chapter to review the commands needed to configure the parameters for the port.

Example

```
service-type frame-relay
```
shutdown

Configures a card for active service or terminates all processes on the card.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] shutdown

no

no shutdown enables the card.
Enter only the `shutdown` keyword to shut the card down.
```

**Usage**
Shut down a card to remove it from service or to enable a card to put it into service.

**Important:**
Do not use this command to remove a card from service for maintenance. Use the command `card halt` to remove a card for service to avoid changing or deleting the active-mode configuration. See the Exec Mode chapter.

**Important:**
Not supported on all platforms

**Example**
The following commands shut down the card and switch a card to online, respectively.

```plaintext
shutdown

no shutdown
```
The channelized port configuration mode provides the commands to create, configure, bind, and manage the Frame Relay service ports on the channelized line card.

**Important:** Before using these commands, card framing should be configured for either SDH or SONET with the framing command described in the Card Configuration Mode chapter.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
alarm-disable

Entering this command disables the alarm detection for designated sets of alarms.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

alarm-disable { all | ds1-e1 | none | sonet-sdh }

[ no | default ] alarm-disable

no
Deletes the disable configuration.

default
Returns the settings for disabling alarms to the system default.

all
Disables detection of all SONET/SDH and DS1/E1 alarms.

ds1-e1
Disables detection of the DS1/E1 alarms.

none
None of the alarm detection is disabled so that all DS1/E1 and SONET/SDH alarms are detected.

sonet-sdh
Disables detection of SONE/SDH alarms.

Usage
Configure selected alarm detection for the port.

Example
Enter the following command to enable DS1/E1 and SONET/SDH alarm detection.

alarm-disable none
alarm-soak-timer

This command sets the timer for the duration that a detected alarm will be soaked before the alarm is reported.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

alarm-soak-timer  seconds

default alarm-soak-timer

default
Returns the timer settings to the system default.

seconds
Defines the number of seconds the system waits (soaks the alarm) before reporting the alarm.
seconds: any integer from 0 to 32767.

Usage
Configures the delay before reporting detected alarms.

Example
Configure a 20 second alarm report delay.

alarm-soak-timer 20
**clock-source**

This command sets the source of the port’s transmit clock.

**Important:** This command is only available for releases 8.1 or higher.

<table>
<thead>
<tr>
<th>Product</th>
<th>SGSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Privilege</td>
<td>Security Administrator, Administrator</td>
</tr>
</tbody>
</table>

**Syntax**

```
clock-source { internal-timing | loop-timing } default clock-source
```

- **default**
  
  Using this command combination sets the port clock source to internal timing.

- **internal-timing**
  
  Sets the port clock to derive timing from the recovered receive clock.

- **loop-timing**
  
  Sets the port clock to transmit in sync with the system timing.

**Usage**

Use this command for either SONET or SDH channelized (Frame Relay) ports on the SGSN.

**Example**

The following command resets the transmit clock source to internal timing.

```
default clock-source
```
description

Defines descriptive text that provides useful information about the port.

Product

SGSN

Privilege

Security Administrator, Administrator

Syntax

description text

no description

Usage

Set the description to provide helpful information, for example the port’s primary function, services, end users. Define any information, the only limit is the number of characters.

Example

description samplePortDescriptiveText

description "This is a sample description"
**dlci**

Identifies a data link connection identifier (DLCI), a frame relay logical connection, and binds it with a specific channelized path configuration. Once the DLCI is bound to the path, the system enters DLCI configuration mode.

**Important:** The `path` command must be configured prior to attempting configuration with the `dlci` command.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
dlci path path_id { ds1 | e1 } connects { dlci dlci_id | timeslots slot# dlci dlci_id }

no dlci path path_id { ds1 | e1 } connects
```

**no**
Disables the configured DLCI.

```plaintext
path path_id
```

Identifies a specific path configuration, set with the `path` command in this configuration mode, that will be associated with a DLCI. `path_id` must be an integer from 1 to 3.

```plaintext
ds1 connects | e1 connects
```

Selects the framing speed for the connection.

**DS1:** Is associated with North American networks and would be the best choice to work with the SONET framing selected with the `card` configuration command.

**connects:** Defines the number of logical connections supported via the DS1. The selection must be an integer from 1 to 28.

**E1:** is associated with European networks and would be associated with the SDH framing selected with the `card` configuration command.

**connects:** Defines the number of logical connections supported via the E1. The selection must be an integer from 1 to 21.

```plaintext
dlci dlci_id
```

Identifies a specific Frame Relay PVC DLCI to associate with the path.

**dlci_id:** an integer from 16 to 991.

```plaintext																																																																																																																															
timeslot slot#
```

Identifies one of the timeslots within a timeslot group configured with the `path` command for the E1, DS1 or fractional E1 port. Identifying one slot in a group means that all the slots in that group will have the Frame Relay parameters configured in the same manner.
slot#: Must be an integer from 1 to 31.

Usage
Associating a routing path with a specific frame relay DLCI is a significant part of the process for defining the frame relay interface.

Example
Associate path 1 with DLCI 123.

```console
  dlci path 1 dsl 21 dlci 123
```
end

Exits the Channelized Port configuration mode and returns to the Exec mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the Channelized Port configuration mode and returns to the Global configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the Global Configuration mode.
frame-relay

Configures the parameters for the Frame Relay connections for E1, DS1 and fractional E1 ports created with the `path` command. Frame Relay

**Important:** The `path` command must be configured prior to attempting configuration with the `frame-relay` command.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
frame-relay path path_id { ds1 connects | e1 connects } timeslot slot# [ intf-type intf_type ] [ lmi_type lmi_type ]
```

- **path path_id**
  
  Identifies a specific path configuration, set with the `path` command in this configuration model. `path_id` must be an integer from 1 to 3.

- **ds1 connects | e1 connects**
  
  Selects the pipe splitting for the connection.
  
  **DS1**: Is associated with North American networks and would be the best choice to work with the SONET framing selected with the `card` configuration command. DS1 splits the path into 28 logical connections.
  
  **connects**: Defines the number of logical connections supported via the DS1. The selection must be an integer from 1 to 28.
  
  **E1**: is associated with European networks and would be associated with the SDH framing selected with the `card` configuration command. E1 splits the path into 21 logical connections.
  
  **connects**: Defines the number of logical connections supported via the E1. The selection must be an integer from 1 to 21.

- **timeslot slot#**
  
  Identifies one of the timeslots within a timeslot group configured with the `path` command for the E1, DS1 or fractional E1 port. Identifying one slot in a group means that all the slots in that group will have the Frame Relay parameters configured in the same manner.
  
  `slot#`: Must be an integer from 1 to 31.

- **intf-type intf_type**
  
  Selecting the interface type specifies signaling parameters for the DLCI, options include:
  
  - **dce**: Selects data circuit-terminating equipment -type signaling.
  - **dte**: Selects data terminal equipment -type signaling.
  - **nni**: Selects the network-to-network interface

  Default: DTE for Release 8.0
  
  Default: DCE for Release 8.1
**frame-relay lmi_type lmi_type**

Default: none.

Line management options include:
- **ansi** - ANSI ANNEXED LMI, may include option:
- **cisco** - Cisco/Gang Of Four LMI
- **none** - LMI Disabled
- **q933a** - Q.933A LMI

Any of the above LMI types can take one or more additional options:
- **n391 value** - Number of keep exchanges before requesting a full status message. Default is 6. value must be an integer from 1 to 255.
- **n392 value** - Error Threshold value. Default is 2. value must be an integer from 1 to 10.
- **n393 value** - Monitored events count value. Default is 2. value must be an integer from 1 to 10.
- **t391 value** - Timer to send messages. Default is 10. value must be an integer from 5 to 30.
- **t392 value** - Polling verification timer value. Default is 15. value must be an integer from 5 to 30.

**Usage**

Use this command to define LMI type and timers and to associate time group 2 with the Frame Relay connection.

**Example**

```
frame-relay path le1 3 timeslot 2
```
**hopath-sdsf**

Configures the high-order path for SDSF bit error rate (BER) thresholds.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
hopath-sdsf hopath_value
```

- **hopath_value**
  - 0: Disabled
  - 1 - 1.E-03
  - 2 - 1.E-04
  - 3 - 1.E-05
  - 4 - 1.E-06
  - 5 - 1.E-07
  - 6 - 1.E-08
  - 7 - 1.E-09
  - 8 - 1.E-10

**Usage**

Sets a standard option for the high-order path for SDSF.

**Example**

```
hopath-sdsf 1
```
line-timing

This command enables the SPIO to recover transmit timing source via line attached to the selected port. By default, line-timing is not enabled.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] line-timing

no

Disables line-timing as the source for the transmit clock.

Usage

The port must be enabled (with the no shutdown command) to enable recovery of timing source via the line. As well, the card’s slot number must be entered in the recover line# command of the BITS port configuration mode.

Example

Disable timing clock recovery on this port.

  no line-timing
loopback

Configures the type of loopback mode used for diagnostic testing.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
loopback { ds1-e1-diag | ds1-e1-line | none | sonet-sdh-diag | sonet-sdh-line }
```

- **ds1-e1-diag**
  Enables a system generated diagnostic lookback signal at the DS1/E1 layer.

- **ds1-e1-line**
  Loops back a network diagnostic signal at the DS1/E1 layer.

- **none**
  Stops diagnostic loopback signalling.

- **sonet-sdh-diag**
  Enables a system generated diagnostic lookback signal at the SONET/SDH layer.

- **sonet-sdh-line**
  Loops back a network diagnostic signal at the SONET/SDH layer.

**Usage**
Setup diagnostic loopback signals for troubleshooting purposes.

**Example**
```
loopback ds1-e1-diag
```
lopath-sdsf

Configures the low-order path for SDSF bit error rate (BER) thresholds.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
lopath-sdsf lopath_value
```

- **lopath_value**
  - 0: Disabled
  - 1 - 1.E-03
  - 10 - 1.E-12
  - 2 - 1.E-04
  - 3 - 1.E-05
  - 4 - 1.E-06
  - 5 - 1.E-07
  - 6 - 1.E-08
  - 7 - 1.E-09
  - 8 - 1.E-10
  - 9 - 1.E-11

**Usage**
Sets a standard option for the low-order path for SDSF.

**Example**

```
lopath-sdsf 1
```
mtp2

Creates an MTP2 configuration instance for the port.

**Important:** The port DS1/E1 tributaries must be configured using the `path` command prior to creating a port MTP2 configuration.

**Important:** The MTP2 feature is not yet fully supported and so the command is not yet fully functional. Please ignore this keyword, at this time, while configuring the channelized port.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator
path

This command configures the parameters that define the routing path for a DLCI. It must match with the DLCI configuration parameters. The values entered with these commands should be noted as they will be needed to configure the frame-relay and dlc1 commands also in this configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

path path_id { ds1 connects | e1 connects } frame-mapping multiplexing index#
index# framing mode mapping-mode { bit-sync | byte-sync } [ timeslots slot# [ slot# ] | frame-relay [ intf-type intf_type [ lmi_type lmi_type ] ] ]

no path path_id { ds1 | e1 }connects

no

Deletes the routing path entry from the configuration.

path path_id

Identifies a specific path configuration that will be associated with a DLCI. The path_id must be an integer from 1 to 3.

ds1 connects | e1 connects

Selects the channelization for the connection.

**DS1** (AKA: T1) is associated with North American networks and would be the best choice to work with the SONET (can also work with SDH) framing selected with the card configuration command. DS1 splits the path into 28 logical connections.

connects: Defines the number of logical connections supported via the DS1. The selection must be an integer from 1 to 28.

**E1** is associated with European networks and would be associated with the SDH (can also work with SONET) framing selected with the card configuration command. E1 splits the path into 21 logical connections.

connects: Defines the number of logical connections supported via the E1. The selection must be an integer from 1 to 21.

frame-mapping

Frame mapping sets the channelization according to the national standards that correlate with the framing/speed standards. This option selects the mapping of containers (C), virtual containers (VC), tributary units (TU), and tributary unit groups (TUG), that is appropriate for the channel characteristics:

- **tul1-au3**: Appropriate for DS1 in SDH. Maps as follows AU-3—VC-3—m#—TUG-2—m#—TU-12—VC-12—C-12
- **tul1-au4**: Appropriate for DS1 in SDH. Maps as follows AU-4—VC-4—TUG-3—m#—TUG-2—m#—TU-11—VC-11—C-11
- **tu12-au3**: Appropriate for E1 in SDH. Maps as follows AU-3—VC-3—m#—TUG-2—m#—TU-12—VC-12—C-12
- **tu12-au4**: Appropriate for E1 in SDH. Maps as follows AU-4—VC-4—TUG-3—m#—TUG-2—m#—TU-12—VC-12—C-12

Frame Mapping for E1 and DS1 to STM-n Interfaces

- **vt1.5**: Only appropriate for DS1 in SONET framing.
- **vt2**: Only appropriate for E1 in SONET framing.

```
multiplexing index#_index#
index#: TUG-2 index - Must be an integer from 1 to 7 to identify a multiplex channel between TUG-2 and VC-3 (E1) or TUG-3 (DS1).
index#: TU index - Must be an integer from 1 to 4 (DS1) or 1 to 3 (E1) to identify a multiplex channel between TU-11 (DS1) and TUG-2 or between TU-12 (E1) and TUG-2.
```

```
framing mode
Defines the framing modes to be used for the channelization to E1 or T1 of the (optical) port.
- options for E1:
  - **cas**: standard mapping with CAS
  - **cas-crc4**: CRC4 mapping with CAS
  - **crc4**: CRC4 mapping
  - **standard**: mapping
- options for DS1:
  - **esf**: extended superframe mapping
  - **sf**: superframe mapping
  - option for either E1 or DS1:
  - **unframed**
```

```mapping-mode
- **bit-sync**
- **byte-sync**```
timeslots timeslots
Defines up to 8 timeslot groupings for multiple fractional DS1/E1 channels. Each slot is 2.048/32 Mbytes. Slots 0 and 16 are reserved for synchronization and alarms. Slots 1-15 and 17-31 are used for data. Timeslots must be unique -- a timeslot can not be used in more than one grouping.

**timeslots:** Must be an integer from 1 to 31. Timeslot groups are separated by spaces and can consist of a single slot and/or a range indicated with a hyphen. Example: 3,7-10 is a single fractional group. NOTE there is no space after the comma. Timeslots must be unique -- a timeslot can not be used in more than one grouping.

frame-relay
Enables definition of a Frame Relay connection with the `frame-relay` command.

**Important:** For release 8.1 and higher, this feature has been moved to the `frame-relay` command.

intf-type intf_type
Selecting the interface type specifies signaling parameters for the DLCI, options include:
- **dce:** Selects data circuit-terminating equipment -type signaling.
- **dte:** Selects data terminal equipment -type signaling.
- **nni:** Selects the network-to-network interface

Default: DTE for Release 8.0
Default: DCE for Release 8.1

**Important:** For release 8.1 and higher, this feature has been moved to the `frame-relay` command.

lmi_type lmi_type
Default: none.
Line management type options include:
- **ansi:** ANSI ANNEXED LMI, may include option:
  - **cisco:** Cisco/Gang Of Four LMI
  - **none:** LMI Disabled
  - **q933a:** Q.933A LMI

Any of the above LMI types can take one or more additional options
- **n391 value:** Number of keep exchanges before requesting a full status message. Default is 6. value must be an integer from 1 to 255.
- **n392 value:** Error Threshold value. Default is 2. value must be an integer from 1 to 10.
- **n393 value:** Monitored events count value. Default is 2. value must be an integer from 1 to 10.
- **t391 value:** Timer to send messages. Default is 10. value must be an integer from 5 to 30.
- **t392 value:** Polling verification timer value. Default is 15. value must be an integer from 5 to 30.

**Important:** For release 8.1 and higher, this feature has been moved to the `frame-relay` command.
Usage
Defines the signaling characteristics of a frame relay connection or timeslots for a fractional connection. Use this command to create E1 ports or fractional E1 ports. Fractional E1 ports are created with the timeslot definitions. The fractional E1 port can consist of one or more or all of the timeslots.

Example
In the first example, define timers for the q933a LMI-type.

```
path 1 e1 1 tu12-au4 1 1 framing crc4 mapping-mode bit-async frame-relay
     intf-type dce lmi_type q933a n391 6 n392 2 n393 2 t391 10 t392 15
```

The next example defines 3 groups of fractional timeslots with group 1 having slots 1-5 and 8, group 2 having slot 22-25, and group 3 having slots 31.

```
path 1 e1 1 tu12-au3 1 1 framing cas mapping-mode bit-async timeslots 1-5,8 22-25 31
```
preferred slot

Identifies which card in a chassis should assume revertive (redundancy auto-recovery) functionality should the slot/port being configured go down. This command must be issued on a per port basis, allowing you to configure specific ports to be used on individual LCs or SPIO cards. For example, ports 1 through 4 could be configured as “preferred” on the LC in slot 17 while ports 5 through 8 are “preferred” on the LC in slot 33. In this scenario, both LCs would be in an Active operational state while still providing LC and port redundancy for the other.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

preferred slot slot#

no preferred slot

slot#
Identifies the physical slot in the chassis where the line card is installed.

no
Disables revertive, or auto-recovery, operation for the port.

Usage
This command enables or disables revertive port redundancy. So after a port failover, when the original port is restored to service (i.e. link up) the system will return service to that port automatically. Disabled, which is the default setting, causes non-revertive operation; requiring an administrative user to manually issue a port switch to command to return service to the original port.

Example

preferred slot 17
pwe3-cesopsn

This command has been replaced by the `mtp2` command.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator
shutdown

Terminates all processes supporting the port or blocks the shutting down of the port. Conversely, this command with the no keyword enables the port.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] shutdown
```

- **no**
  Enables the port’s administrative state. When omitted the card is shutdown (removed from service).

**Usage**
Shut down a port prior to re-cabling and/or other maintenance activities.
This command with the no keyword is required to bring a port into service.

**Example**
Use the following command to disable a port:

```
shutdown
```

Use the following command to enable a port for service:

```
no shutdown
```
snmp trap link-status

Enables/disables the generation and sending of an SNMP (notification) trap when the port experiences a change of state (up or down).

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] snmp trap link-status
```

- `no`

  Disables the sending of traps for link-status changes.

Usage
Enable the sending of link-status change traps if there is a monitoring facility that can use the information or if there are troubleshooting activities in progress.

Example

```
snmp trap link-status
```
threshold high-activity

Configures the port’s high and low activity thresholds.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

threshold high-activity high_thresh [ clear low_thresh ]

<table>
<thead>
<tr>
<th>high_thresh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 50</td>
</tr>
<tr>
<td>Sets the threshold for the highest percentage of port activity that must be met or exceeded, within the polling interval, to generate an alert or alarm.</td>
</tr>
<tr>
<td>high_thresh_% can be configured to any integer value between 0 and 100.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>clear low_thresh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 50</td>
</tr>
<tr>
<td>Sets the threshold for the lowest percentage level of port activity that must be met to generate and send a clear alarm. If port activity does not drop to or below this threshold then the alarm is maintained.</td>
</tr>
<tr>
<td>low_thresh_% can be configured to any integer value between 0 and 100.</td>
</tr>
</tbody>
</table>

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

High port activity thresholds generate alerts or alarms based on the utilization percentage of each configured port during the specified polling interval. This threshold is configured on a per-port basis. Alerts or alarms are triggered for high port activity based on the following rules:

- **Enter condition:** Actual percent utilization of a port > High Threshold
- **Clear condition:** Actual percent utilization of a port < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command in the Global Configuration Mode Commands chapter of this reference to configure the polling interval and the `threshold monitoring` command in this chapter to enable thresholding for this value.

Example

The following command configures a high port utilization threshold percent of 70 and a low threshold of 50 for an system using the Alarm thresholding model:

```
threshold high-activity 70 clear 50
```
threshold monitoring

Enables thresholding for port-level values.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] threshold monitoring

no

Disables threshold monitoring for port-level values. This is the default setting.

Usage

Thresholding on the system is used to monitor the system for conditions that could potentially cause errors or outage. Typically, these conditions are temporary (i.e. high-activity) and are quickly resolved. However, continuous or large numbers of these error conditions within a specific time interval may be indicative of larger, more severe issues. The purpose of thresholding is to help identify potentially severe conditions so that immediate action can be taken to minimize and/or avoid system downtime.

Thresholding reports conditions using one of the following mechanisms:

- **SNMP traps:** SNMP traps have been created that indicate the condition (high threshold crossing and/or clear) of each of the monitored values. Complete descriptions and other information pertaining to these traps is located in the starentMIB(8164).starentTraps(2) section of the SNMP MIB Reference.

  The generation of specific traps can be enabled or disabled on the system allowing you to view only those traps that are most important to you.

- **Logs:** The system provides a facility called threshold for which active and event logs can be generated. As with other system facilities, logs are generated Log messages pertaining to the condition of a monitored value are generated with a severity level of WARNING.

  “Outstanding” alarms are reported to through the system’s alarm subsystem and are viewable through the system’s CLI.

  The following table indicates the reporting mechanisms supported by each of the above models.

<table>
<thead>
<tr>
<th>Model</th>
<th>SNMP Traps</th>
<th>Logs</th>
<th>Alarm System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alert</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Alarm</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

This command enables thresholding for port-level values. Refer to the `threshold high-activity.threshold rx-utilization` and `threshold tx-utilization` commands in this
chapter for information on configuring these values. In addition refer to the `threshold poll` command in
the Global Configuration Mode Commands chapter of this reference for information on configuring the
polling interval over which these values are monitored.

**Example**

Use the following command to terminate thresholding:

```
no threshold monitoring
```
threshold rx-utilization

Configures thresholds for receive-port utilization.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
threshold rx-utilization high_thres [ clear low_thres ]
```

**high_thres**
Default: 80
The high threshold receive port utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm.
The percentage can be configured to any integer value between 0 and 100.

**clearlow_thres**
Default: 80
Allows the configuration of the low threshold.
The low threshold receive port utilization percentage that maintains a previously generated alarm condition.
If the utilization percentage falls below the low threshold within the polling interval, a clear alarm will be generated.
The percentage can be configured to any integer value between 0 and 100.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

Receive port utilization thresholds generate alerts or alarms based on the utilization percentage of each configured port in relation to data received during the specified polling interval. This threshold is configured on a per-port basis.

**Important:** Ports configured for half-duplex do not differentiate between data received and data transmitted. Therefore, to avoid redundant alarms, it is recommended that only the receive or transmit utilization threshold be configured.

Alerts or alarms are triggered for receive port utilization based on the following rules:
- **Enter condition:** Actual percent utilization of a port for received data >= High Threshold
- **Clear condition:** Actual percent utilization of a port for received data < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command in the Global Configuration Mode Commands chapter of this reference to configure the polling interval and the `threshold monitoring` command in this chapter to enable thresholding for this value.

**Example**

The following command configures a receive port high utilization threshold percent of 70 and a low threshold of 50 for an system using the Alarm thresholding model:

```
threshold rx-utilization 70 clear 50
```
threshold tx-utilization

Configures thresholds for transmit port utilization.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
threshold tx-utilization high_thresh [ clear low_thresh ]
```

- **high_thresh**
  - Default: 80
  - The high threshold transmit port utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm.
  - The percentage can be configured to any integer value between 0 and 100.

- **clear low_thresh**
  - Default: 80
  - Allows the configuration of the low threshold.
  - The low threshold transmit port utilization percentage that maintains a previously generated alarm condition.
  - If the utilization percentage falls below the low threshold within the polling interval, a clear alarm will be generated.
  - The percentage can be configured to any integer value between 0 and 100.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

Transmit port utilization thresholds generate alerts or alarms based on the utilization percentage of each configured port in relation to data transmitted during the specified polling interval. This threshold is configured on a per-port basis.

**Important**: Ports configured for half-duplex do not differentiate between data received and data transmitted. Therefore, to avoid redundant alarms, it is recommended that only the receive or transmit utilization threshold be configured.

Alerts or alarms are triggered for transmit port utilization based on the following rules:

- **Enter condition**: Actual percent utilization of a port for transmit data ≥ High Threshold
- **Clear condition**: Actual percent utilization of a port for transmit data < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command in the Global Configuration Mode Commands chapter of this reference to configure the polling interval and the `threshold monitoring` command in this chapter to enable thresholding for this value.

Example
The following command configures a transmit port high utilization threshold percent of 70 and a low threshold of 50 for an system using the Alarm thresholding model:

```
threshold tx-utilization 70 clear 50
```
**toh-sdfs**

Configures the line SDSF bit error rate (BER) thresholds.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
toh-sdfs toh_value
```

**toh_value**
- 0: Disabled
- 1 - 1.E-04
- 2 - 1.E-05
- 3 - 1.E-06
- 4 - 1.E-07
- 5 - 1.E-08
- 6 - 1.E-09
- 7 - 1.E-10
- 8 - 1.E-11

**Usage**
Sets a standard option for the line SDSF BER.

**Example**

```
toh-sdfs 1
```
vc-mapping

This command has been deprecated. Go to the `frame-mapping` keyword in the `path` command to configure this functionality.
Chapter 35
Class-Map Configuration Mode Commands

Class-Map is used to configure a packet classifier for flow-based Traffic Policing feature within destination context. It filters egress and/or ingress packets of a subscriber session based on rules configured in a subscriber context.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**end**

Exits the context configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the context configuration mode and returns to the global configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the global configuration mode.
**match any**

This command allows all traffics in this class map.

**Product**

PDSN, HA, ASN-GW

**Privilege**

Security Administrator, Administrator

**Syntax**

```
match any
```

**Usage**

Sets the match rule to allow all traffic flow for specific class map.

**Example**

The following commands allows all packets going to a system with this class map.

```
match any
```
match dst-ip-address

This command specifies a traffic classification rule based on the destination IP address of packets.

**Product**

PDSN, HA, ASN-GW

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
match dst-ip-address dst_ip_address subnet_mask
```

- **dst_ip_address**
  Specifies the destination IP address of the packets. `dst_ip_address` must be specified using the standard IPv4 dotted decimal notation.

- **subnet_mask**
  Specifies the IP address mask bits to determine the number of IP addresses in the pool. `ip_mask` must be specified using the standard IPv4 dotted decimal notation. 
  - 1 bits in the `ip_mask` indicate that bit position in the `ip_address` must also have a value of 1.
  - 0 bits in the `ip_mask` indicate that bit position in the `ip_address` does not need to match, i.e., the bit can be either a 0 or a 1.
  For example, if the IP address and mask are specified as 172.168.10.0 and 255.255.255.224, respectively, the pool will contain IP addresses in the range 172.168.10.0 through 172.168.10.31 for a total of 32 addresses.

**Usage**

Sets the match rule based on the destination IP address of packets for specific Class Map.

**Example**

The following commands specifies the rule for packets going to a system having an IP address 10.1.2.6.

```plaintext
match dst-ip-address 10.1.2.6
```
**match dst-port-range**

This command specifies a traffic classification rule based on the range of destination ports of L4 packets.

**Product**
PDSN, HA, ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
match dst-port-range initial_port_number [ to last_port_number ]
```

*initial_port_number [ to last_port_number ]*

Specifies the destination port or range of ports of L4 packets.

- `initial_port_number` is the starting port number and must be an integer value in the range from 1 through 65535 but less than `last_port_number`, if specified.
- `last_port_number` is the end port number and must be an integer value in the range from 1 through 65535 but more than `initial_port_number`.

**Usage**
Sets the match rule based on the destination port number or range of ports of L4 packets for specific Class Map.

**Example**
The following commands specifies the rule for packets having destination port number from 23 to 88.

```plaintext
match dst-port-range 23 to 88
```
match ip-tos

This command specifies a traffic classification rule based on the IP Type of Service value in ToS field of packet.

**Product**

PDSN, HA, ASN-GW

**Privilege**

Administrator

**Syntax**

```
match ip-tos { service_value [ ip-tos-mask mask_value ] | tos-range low_value to high_value }
```

- **service_value**
  Specifies the IP Type-of-Service value to match inside the ToS field of packets.
  *service_value* must be an integer value in the range from 0 through 255.

- **ip-tos-mask mask_value**
  Specifies the IP Type-of-Service mask value to match inside the ToS field of packets.
  *mask_value* must be an integer value in the range from 1 through 255.

- **tos-range low_value to high_value**
  Specifies a range that a ToS value in a received packet must fall within to be considered a match.
  *low_value* and *high_value* must be an integer from 0 to 255.

**Usage**

Sets the match rule based on the IP ToS value in ToS field of packets for specific Class Map.

**Example**

The following commands specifies the IP ToS value of 3 is the value to match in a ToS field in received packets.

```
match ip-tos 3
```
**match ipsec-spi**

This command specifies a traffic classification rule based on the IPSec Security Parameter Index (SPI) value in SPI field of packet.

**Product**
PDSN, HA, ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
match ipsec-spi index_value
```

*index_value*

Specifies the IPSec SPI value to match inside the SPI field of packets. *index_value* must be an integer value in the range from 1 through 65535

**Usage**

Sets the match rule based on the IPSec SPI value in SPI field of packets for specific Class Map.

**Example**
The following commands specifies the IPsec SPI value to 1234 for SPI field in packets

```
match ipsec-spi 1234
```
**match packet-size**

This command specifies a traffic classification rule based on the size of packet.

**Product**  
PDSN, HA, ASN-GW

**Privilege**  
Security Administrator, Administrator

**Syntax**

```
match packet-size [ gt | lt ] size
```

- **size**
  
  Specifies the packet length in bytes.

  - `length` must be an integer value in the range from 1 through 65535.

- **[ gt | lt ]**
  
  Applies operator to specify a range of packets having packet size greater than or less than the specified size `size`.

**Usage**

Sets the match rule based on the size of packets for specific Class Map. This command is only applicable for static policies; it is not available for dynamic policies.

**Example**

The following commands specifies the packet length to 1024 bytes.

```
match packet-size 1024
```
match protocol

This command specifies a traffic classification rule based on the protocol used for session flow.

Product
PDSN, HA, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

```plaintext
match protocol { gre | ip-in-ip | number | tcp | udp }
```

- **gre**
  Sets the match rule for session flow using Generic Routing Encapsulation (GRE) Protocol. It matches the protocol field to gre inside the packet.

- **ip-in-ip**
  Sets the match rule for session flow using IP-in-IP encapsulation protocol. It matches the protocol field to ip-in-ip inside the packet.

- **number**
  Sets the match rule for a session flow using Transmission Control Protocol (TCP). It matches the specified protocol field inside the packet.

- **tcp**
  Sets the match rule for a session flow using Transmission Control Protocol (TCP). It matches the protocol field to tcp inside the packet.

- **udp**
  Sets the match rule for a session flow having User Datagram Protocol (UDP). It matches the protocol field to udp inside the packet.

Usage
Sets the match rule based on the protocol of packet flow for a specific Class Map.

Example
The following commands specifies the rule for packet flow using IP-in-IP as protocol.

```plaintext
match protocol ip-in-ip
```
**match src-ip-address**

This command specifies a traffic classification rule based on the source IP address of packets.

**Product**
PDSN, HA, ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
match src-ip-address src_ip_address subnet_mask
```

- **src_ip_address**
  Specifies the source IP address of the packets.
  `ip_address` must be specified using the standard IPv4 dotted decimal notation.

- **subnet_mask**
  Specifies the IP address mask bits to determine the number of IP addresses in the pool. `ip_mask` must be specified using the standard IPv4 dotted decimal notation.
  1 bits in the `ip_mask` indicate that bit position in the `ip_address` must also have a value of 1.
  0 bits in the `ip_mask` indicate that bit position in the `ip_address` does not need to match, i.e., the bit can be either a 0 or a 1.
  For example, if the IP address and mask are specified as 172.168.10.0 and 255.255.255.224, respectively, the pool will contain IP addresses in the range 172.168.10.0 through 172.168.10.31 for a total of 32 addresses.

**Usage**
Sets the match rule based on the source IP address of packets for specific Class Map.

**Example**
The following commands specifies the rule for packets coming from a system having an IP address 10.1.2.3.

```plaintext
match src-ip-address 10.1.2.3
```
### match src-port-range

This command specifies a traffic classification rule based on the range of source ports of L4 packets.

**Product**
- PDSN, HA, ASN-GW

**Privilege**
- Security Administrator, Administrator

**Syntax**

```
match src-port-range initial_port_number [ to last_port_number ]
```

- `initial_port_number` [ to last_port_number ]
  - Specifies the source port or range of ports of the L4 packets.
  - `initial_port_number` is the starting port number and must be an integer value in the range from 1 through 65535 but less than `last_port_number`, if specified.
  - `last_port_number` is the end port number and must be an integer value in the range from 1 through 65535 but more than `initial_port_number`.

**Usage**
- Sets the match rule based on source port number or range of ports of L4 packets for specific Class Map.

**Example**
- The following commands specifies the rule for packets having source port number from 23 to 88.

```
match src-port-range 23 to 88
```
Chapter 36
Content Filtering Policy Configuration Mode Commands

In the Content Filtering Policy (CFP) Configuration Mode, you can configure analysis and action on matching results of Content Filtering (CF) analysis for Content Filtering Category Policy Identifier.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
analyze

This command specifies the action to take for the indicated result after content filtering analysis.

**Product**
CF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
analyze priority priority { all | category category | x-category string } action 
{ allow | content-insert content_string | discard | redirect-url url | 
terminate-flow | www-reply-code-and-terminate-flow reply_code } [ edr 
edr_format_name ]
```

```
no analyze priority priority
```

**no**
Removes the specified analyze priority configuration.

```
priority priority
```

Specifies the precedence of a category in the content filtering policy.
`priority` must be an integer from 1 through 65535, and must be unique in the content filtering policy.

```
all
```
Specifies the default action to take if the category returned after rating is not configured in the subscriber’s content filtering policy. This has the lowest priority.

```
category category
```

Specifies the category.
`category` must be one of the following:
- ABOR
- ADULT
- ADVERT
- ANON
- ART
- AUTO
- BLACK
- BLOG
- BUSI
- CAR
- CHAT
- CMC
- CRIME
- CULT
- DRUG
- DYNAM
- EDU
- ENERGY
- ENT
- FIN
- FORUM
- GAMB
- GAME
- GLAM
- GOVERN
- HACK
- HATE
- HEALTH
- HOBBY
- HOSTS
- KIDS
- LEGAL
- LIFES
- MAIL
- MIL
- NEWS
- OCCULT
- PEER
- PERS
- POLITIC
- PORN
- PORTAL
- PROXY
- REF
- REL
- SCI
- SEARCH
- SHOP
- SPORT
Important: Content can simultaneously match multiple categories, therefore specific priority must be used for required evaluation precedence.

**x-category string**
This keyword can be used to configure runtime categories not present in the CLI. *string* specifies the unclassified category to be rated, and must be an alpha and/or numeric string of 1 through 6 characters in length. A maximum of 10 x-categories can be configured.

```
action { allow | content-insert content_string | discard | redirect-url url | terminate-flow | www-reply-code-and-terminate-flow reply_code }
```

Specifies the action to take for the indicated result of content filtering analysis.

**allow**: In the case of static content filtering, this option allows the request for content, and in dynamic content filtering allows the content itself.

**content-insert content_string**: Specifies the content string to be inserted in place of the message returned from prohibited/restricted site or content server. In case of static content filtering, *content_string* is used to create a response to the subscriber’s attempt to get content, and in dynamic content filtering, it is used to replace the content returned by a server. *content_string* must be an alpha and/or numeric string of 1 through 1023 characters in length.

**discard**: In case of static content filtering, this option discards the packet(s) that requested, and in dynamic content filtering it discards the packet(s) that contain(s) the content.

**redirect-url url**: Specifies redirecting the subscriber to the specified URL.
*url* must be a string of 1 through 1023 characters in length, and in the `http://search.com/subtarg=#HTTP.URL#` format.

**terminate-flow**: Specifies terminating the TCP connection gracefully between the subscriber and server, and sends a TCP FIN to the subscriber and a TCP RST to the server.

**www-reply-code-and-terminate-flow reply_code**: Specifies terminating flow with the specified reply code. *reply_code* must be a reply code, and must be an integer from 100 through 599.

Important: Static-and-Dynamic Content Filtering is only supported in StarOS 9.0 and later releases.
Specifies to generate separate EDRs for content filtering based on action and content category using EDR file format name edr_format_name.
edr_format_name is the name of a pre-defined EDR file format name in the EDR Format Configuration Mode, and must be an alpha and/or numeric string of 1 through 63 characters in length.

**Important:** EDRs generated through this keyword are different from charging EDRs generated for subscriber accounting and billing. For more information on generation of charging EDRs, refer to the *ACS Rulebase Configuration Mode Commands* chapter.

**Usage**
Use this command to specify the action and priorities for the indicated result of content filtering analysis. Up to 64 priorities and actions can be entered with this command.

**Example**
The following command sets priority 10 for category *ADULT* with action as *terminate-flow*.

```
analyze priority 10 category ADULT action terminate-flow
```
**discarded-flow-content-id**

This command is used in the configuration to account for packets discarded as a result of content filtering action.

**Product**
CF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
discarded-flow-content-id  content_id

no  discarded-flow-content-id
```

`content_id`
- Specifies content ID for discarded flows.
- `content_id` must be an integer from 1 through 65535.

**Usage**

Use this command in the configuration to account for packets discarded as a result of CF action. A flow end-condition EDR would be generated as a charging EDR for content-filtered packets. No billing EDRs (even with flow-end) would be generated for a discarded packet as the flow will not end. Dual EDRs would exist for customers who want to use “flow end” to get EDRs for charging, plus CF-specific EDRs. The second EDR for charging comes from the `flow end-condition content-filtering` configuration in the Rulebase Configuration Mode.

The `discarded-flow-content-id` configuration can be used for accumulating stats for UDR generation in case CF discards the packets. These stats for UDR generation (based on the CF content ID) would also be accumulated in case of ACS error scenarios where the packets are discarded but the flow does not end.

If, in the Rulebase Configuration Mode, the `content-filtering flow-any-error` configuration is set to `deny`, then all the denied packets will be accounted for by the `discarded-flow-content-id` config. That is, the `content_id` will be used to generate UDRs for the denied packets in case of content filtering.

**Example**

Use the following command to set the accumulation of stats for UDR generation based on the CF content ID 1003:

```
discarded-flow-content-id  1003
```
failure-action

This command specifies the failure action when the content filtering analysis results are not available to analyze.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

```
failure-action { allow | content-insert content_string | discard | redirect-url url | terminate-flow | www-reply-code-and-terminate-flow reply_code } [ edr edr_format_name ]
```

```
default failure-action [ edr edr_format_name ]
```

```
default
Configures the default setting.
Default: discard
```

```
allow
In static content filtering, this option allows the request for content, and in dynamic content filtering allows the content itself.
```

**Important:** Static-and-Dynamic Content Filtering is only supported in StarOS 9.0 and later releases.

```
content-insertion content_string
```

Specifies the content string to be inserted in place of the message returned from the content server due to connection timeout or when no category policy ID is available for the content.

In case of static content filtering, the `content_string` is used to create a response to the subscriber’s attempt to get content, and in dynamic content filtering it replaces the content returned by a server.

`content_string` must be an alpha and/or numeric string of 1 through 1023 characters in length.

**Important:** Static-and-Dynamic Content Filtering is only supported in StarOS 9.0 and later releases.

```
discard
```

In static content filtering, specifies discarding the packet(s) that requested, and in dynamic content filtering discards the packet(s) that contain the content.

**Important:** Static-and-Dynamic Content Filtering is only supported in StarOS 9.0 and later releases.

```
redirect-url url
```

Redirects the subscriber to the specified URL.

`url` must be a string of 1 through 1023 characters in length, and must be in the following format:
failure-action

http://search.com/subtarg=#HTTP.URL#

**terminate-flow**
Terminates the TCP connection gracefully between the subscriber and external server and sends a TCP FIN to the subscriber and a TCP RST to the server.

**www-reply-code-and-terminate-flow  reply_code**
Sets action as terminate-flow with specified reply code.  
*reply_code* must be a reply code, and must be an integer from 100 through 599.

**edr edr_format_name**
Specifies name of the EDR format to be generated on the content filtering action using EDR file format name *edr_format_name*.  
*edr_format_name* is the name of a pre-defined EDR file format name in the EDR Format Configuration Mode, and must be an alpha and/or numeric string of 1 through 63 characters in length.

**Usage**
Use this command to set the failure action to take when no content filtering analysis result is available to analyze for **analyze priority priority category category_string** command.

**Example**
The following command sets the failure action as **discard**:

```
failure-action discard
```
timeout action

This command has been deprecated, and is replaced by the failure-action command.
Chapter 37
Content Filtering Server Group Configuration Mode Commands

Content Filtering Server Group (CFSG) Configuration Mode is accessed by entering the `content-filtering server-group` command in the Context Configuration Mode.

```
Exec Mode
   configure
   Global Configuration Mode
   context name
   Context Configuration Mode
   content-filtering server-group server_name
   CFSG Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
connection retry-timeout

This command configures the TCP connection retry timer for Internet Content Adaptation Protocol (ICAP) server and client.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

```
connection retry-timeout duration
{ default | no } connection retry-timeout
```

`default`
Configures the default setting.
Default: 30 seconds

`no`
Removes the connection retry timeout configuration.

`duration`
The duration in seconds and must be an integer from 1 through 3600.

Usage
Use this command to configure the connection retry timer between ICAP server and client TCP connection, i.e. how long to wait before re-attempting to establish a TCP connection.

Example
The following command sets the ICAP client and server connection retry timer to 120 seconds:

```
connection retry-timeout 120
```
deny-message

This command configures the text message that is returned to the subscriber in a deny response.

**Product**
CF

**Privilege**
Security Administrator, Administrator

**Syntax**

deny-message string

{ default | no } deny-message

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures the default setting.</td>
</tr>
<tr>
<td>Default: Disabled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removes previously configured deny message setting.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies a text message that is to be returned to the subscriber in a deny response.</td>
</tr>
<tr>
<td>string must be an alpha and/or numeric string of 1 through 511 characters in length.</td>
</tr>
</tbody>
</table>

**Usage**
Use this command to define a text message that is returned to the subscriber in a deny response.

**Example**
The following command sets the text message to no_Authorization in a deny message:

deny-message no_Authorization
**dictionary**

This command specifies the dictionary to use for requests to the server(s) in this CFSG.

**Product**

CF

**Privilege**

Security Administrator, Administrator

**Syntax**

```
dictionary { custom1 | custom2 | standard }

{ default | no } dictionary
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>default</strong></td>
<td>Sets the default dictionary. Default: <strong>default</strong></td>
</tr>
<tr>
<td><strong>no</strong></td>
<td>Removes the previously configured dictionary setting.</td>
</tr>
<tr>
<td><strong>custom1</strong></td>
<td>Custom-defined dictionary. It conforms to TS 32.015 v 3.6.0 for R99. It provides proprietary header fields for MSISDN and APN/subscriber. Please contact your local sales representative for additional information.</td>
</tr>
<tr>
<td><strong>custom2</strong></td>
<td>Custom-defined dictionary. Please contact your local sales representative for additional information.</td>
</tr>
<tr>
<td><strong>standard</strong></td>
<td>This dictionary is used to use an HTTP Get Request to specify the URL. It is conforming to TS 32.215 v 4.6.0 for R4 (and also R5 - extended QoS format).</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to specify the standard and customized encoding mechanism used for elements included messages.

**Example**

The following command configures the system to use standard dictionary to encode messages:

```
default dictionary
```
end

Returns the CLI prompt to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

end

Usage
Use this command to change to the Exec mode.
exit

Exits the current mode and returns to the parent configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Use this command to return to the parent configuration mode.
failure-action

This command specifies the actions to be taken when communication between ICAP endpoints within this CFSG fail.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

failure-action { allow | content-insertion content_string | discard | redirect-url url | terminate-flow }

{ default | no } failure-action

default
Configures the default setting.
Default: terminate-flow

no
Removes previously configured failure action.

allow
In case of static content filtering this option allows the request for content, and for dynamic content filtering it allows the content itself.

content-insertion content_string
Specifies the content string to be used for failure action.
In case of static content filtering, the specified text content_string is used to create a response to the subscriber’s attempt to get content. In dynamic content filtering, the specified text content_string is used to replace the content returned by a server.
content_string must be an alpha and/or numeric string of 1 through 128 characters in length.

discard
In case of static content filtering this option discards the packet(s) requested, and for dynamic content filtering it discards the packet(s) that contain(s) the content.

redirect-url url
Redirects the subscriber to the specified URL.
url must be a string of 1 through 128 characters in length, and must be in the following format:
http://search.com/subtarg=#HTTP.URL#

terminate-flow
For TCP, gracefully terminates the connection between the subscriber and external server, and sends a TCP FIN to the subscriber and a TCP RST to the server.
For WAP-Connection Oriented, the WSP session is gracefully terminated by sending WTP Aborts for each of the outstanding requests, and WSP Disconnect to the client and the server. For WSP-Connectionless, only the current WSP request is rejected.

Usage
Use this command to set the actions on failure for server connection.

Example
The following command sets the failure action to terminate:

```
failure-action terminate-flow
```
**icap server**

This command adds an Internet Content Adaptation Protocol (ICAP) server configuration to the current Content Filtering Server Group.

**Important:** In StarOS 8.1 and later releases, a maximum of five ICAP servers can be configured per Content Filtering Server Group. In StarOS 8.0 and earlier releases, only one ICAP Server can be configured per Content Filtering Server Group.

**Product**
CF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
icap server ip_address [ port port_number ] [ max msgs ] [ priority priority ]
```

```
no icap server ip_address [ port port_number ] [ priority priority ]
```

**no**
Removes the specified ICAP server configuration from the current Content Filtering Server Group.

**ip_address**
Specifies the ICAP server’s IP address.
*ip_address* must be a standard IPv4 address expressed in dotted decimal notation format, or an IPv6 address expressed in colon notation format.

**port port_number**
Default: 1344
Specifies the ICAP server’s port number to use for communications.
*port_number* must be an integer from 1 through 65535.

**max msgs**
Specifies the maximum number of unanswered outstanding messages that may be allowed to the ICAP server.

**Important:** The maximum outstanding requests per ICAP connection is limited to one. Therefore the value configured using the *max* keyword will be ignored.

**priority priority**
Default: 1
Specifies priority of the ICAP server in the current Content Filtering Server Group. The priority is used in server selection to determine which standby server becomes active.
priority must be an integer from 1 through 65535, where 1 is the highest priority.

**Important:** The `priority` keyword is only available in StarOS 8.1 and later releases.

### Usage
This command is used to add an ICAP server configuration to a Content Filtering Server Group with which the system is to communicate for content filtering communication.

In StarOS 8.0, the ICAP solution supports only one connection between ACS Manager and ICAP server.

In StarOS 8.1, multiple ICAP server connections are supported per manager. At any time only one connection is active with the other connections acting as standby. In case of a connection failure, based on its priority, a standby connection becomes active. Any pending ICAP requests are moved to the new active connection. If a standby connection is unavailable, failure action is taken on all pending ICAP requests. See the `failure-action` command.

In StarOS 8.1 and later releases, a maximum of five ICAP servers can be configured per Content Filtering Server Group with a priority associated with each server. Once configured, an ICAP server’s priority cannot be changed. To change a server’s priority, the server configuration must be removed, and added with the new priority.

### Example
The following command sets the ICAP server IP address to `1.2.3.4` and port to `1024`:

```
icap server 1.2.3.4 port 1024
```

The following command specifies an ICAP server with IP address `5.6.7.8`, port number `1024`, and priority `3`:

```
icap server 5.6.7.8 port 1024 priority 3
```
origin address

This command specifies a bind address for the CFSG endpoint.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

origin address ip_address

no origin address

no
Disables/releases the binding address for the CFSG endpoint.

ip_address
Specifies the IP address to bind the CFSG endpoint.
ip_address can be an IPv4 address expressed in dotted decimal notation, or an IPv6 address expressed in colon notation.

Usage
Use this command to set the bind address for the CFSG endpoint.

Example
The following command sets the origin address of 1.1.1.1:

origin address 1.1.1.1
response-timeout

This command sets the response timeout for the ICAP connection between ICAP server and client.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

response-timeout duration

{ default | no } response-timeout

default
Configures the default setting.
Default: 30 seconds

no
Removes the response timeout configuration.

duration
The timeout duration in seconds, and must be an integer from 1 through 300.
Default: 30 seconds

Usage
Use this command to set the ICAP connection response timeout, after which connection will be marked as unsuccessful between ICAP endpoint.

Example
The following command sets the ICAP connection response timeout to 100 seconds:

response-timeout 100
timeout action

This command has been deprecated, and is replaced by the failure-action command.
url-extraction

This command enables configuration of ICAP URL extraction behavior.

**Product**

CF

**Privilege**

Security Administrator, Administrator

**Syntax**

```
url-extraction { after-parsing | raw }
default url-extraction
```

**default**

Configures the default setting.
Default: **after-parsing**

**after-parsing**

Specifies sending parsed URI and host name. Percent-encoded hex characters in URLs sent from the ACF client to the ICAP server will be converted to corresponding ASCII characters and sent.
For example, the URL:
```
http://www.google.co.uk/?this%20is%20a%20test
```
will be sent to the ICAP server as:
```
http://www.google.co.uk/?this is a test
```

**raw**

Specifies sending raw URI and host name. The URLs will contain percent-encoded hex characters as is.
For example, the URL:
```
http://www.google.co.uk/?this%20is%20a%20test
```
will be sent to the ICAP server as:
```
http://www.google.co.uk/?this%20is%20a%20test
```

**Usage**

Use this command to configure the ICAP URL extraction behavior. Percent-encoded hex characters—for example, space (%20) and the percent character (%25)—in URLs sent from the ACF client to the ICAP server can be sent either as percent-encoded hex characters or as their corresponding ASCII characters.

**Example**

The following command configures URLs sent from the ACF client to the ICAP server to contain the escape encoding as is:

```
url-extraction raw
```
The Context Configuration Mode is used to create and manage contexts in the system. Contexts facilitate management of subscribers and services in the system.
aaa accounting

This command enables/disables accounting for subscribers and context-level administrative users for the current context.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
aaa accounting { administrator radius-diameter | subscriber [ radius-diameter ] }

default aaa accounting { administrator | subscriber }

no aaa accounting { administrator | subscriber } [ radius-diameter ]
```

- **default**
  Configures the default setting.
  Default: RADIUS

- **no**
  Disables AAA accounting per the options specified.

- **administrator** | **subscriber**

  - **administrator**: Enables/disables AAA accounting for context-level administrative users.
  - **subscriber**: Enables/disables AAA accounting for subscribers.

- **radius-diameter**

  Enables/disables RADIUS or Diameter accounting for administrator(s)/subscribers as specified.

**Usage**

Use this command to enable/disable accounting for subscribers and context-level administrative users for the current context.
To enable or disable accounting for individual local subscriber configurations refer to the `accounting-mode` command in the `Subscriber Configuration Mode Commands` chapter.

**Important**: The accounting parameters in the APN Configuration Mode take precedence over this command for subscriber sessions. Therefore, if accounting is disabled using this command but enabled within the APN configuration, accounting is performed for subscriber sessions.

**Example**
The following command disables AAA accounting for context-level administrative users:
no aaa accounting administrator

The following command enables AAA accounting for context-level administrative users:

`aaa accounting administrator radius-diameter`
aaa authentication

This command enables/disables authentication for subscribers and context-level administrative users for the current context.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] aaa authentication { administrator | subscriber } { local | none | radius-diameter }

default aaa authentication { administrator | subscriber }

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures the default setting.</td>
</tr>
</tbody>
</table>

| administrator: local+RADIUS |
| subscriber: RADIUS |

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disables AAA authentication for administrator(s)/subscribers as specified.</td>
</tr>
</tbody>
</table>

| local: Disables local authentication for current context. |

| none: Disables NULL authentication for current context, which enables both local and RADIUS-based authentication. |

| radius-diameter: Disables RADIUS or Diameter-based authentication. |

<table>
<thead>
<tr>
<th>administrator</th>
<th>subscriber</th>
</tr>
</thead>
<tbody>
<tr>
<td>administrator: Enables/disables authentication for administrative users.</td>
<td></td>
</tr>
</tbody>
</table>

| subscriber: Enables/disables authentication for subscribers. |

<table>
<thead>
<tr>
<th>local</th>
<th>none</th>
<th>radius-diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables AAA authentication for administrator(s)/subscribers as specified.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| local: Enables local authentication for the current context. |

| none: Disables authentication for the current context. |

| radius-diameter: Enables RADIUS or Diameter-based authentication. |

Usage

Use this command to enable/disable AAA authentication during specific maintenance activities or during test periods. The authentication can then be enabled again for the entire context as needed.

Example

The following command disables RADIUS or Diameter-based authentication for subscribers for the current context:
no aaa authentication subscriber radius-diameter

The following command enables RADIUS or Diameter-based authentication for subscribers for the current context:

aaa authentication subscriber radius-diameter
**aaa constructed-nai**

Configures the password used during authentication for sessions using a Constructed Network Access Identifier (NAI) or an APN-specified user name.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
aaa constructed-nai authentication [ [ encrypted ] password user_password | use-shared-secret-password ]
no aaa constructed-nai authentication
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>no</strong></td>
<td>Disables authentication based upon the constructed network access identifier.</td>
</tr>
<tr>
<td><strong>[ encrypted ] password user_password</strong></td>
<td>Specifies that the password (user_password) is encrypted.</td>
</tr>
<tr>
<td><strong>password user_password</strong></td>
<td>Specifies an authentication password for the NAI-constructed user.</td>
</tr>
<tr>
<td><strong>use-shared-secret-password</strong></td>
<td>Specifies using RADIUS shared secret as the password. Default: No password</td>
</tr>
</tbody>
</table>

**Usage**

This command is used to configure passwords for user sessions that utilize a constructed NAI assigned via a PDSN service or a user name assigned via the APN configuration.

For simple IP sessions facilitated by PDSN services in which the `authentication allow-noauth` and `aaa constructed-nai` commands are configured, this command provides a password used for the duration of the session.

For PDP contexts using an APN in which the outbound user name is configured with no password, this command is used to provide the password. Additionally, this command is also used to provide a password for situations in which an outbound username and password are configured and the `authentication imsi-auth` command has been specified.

The encrypted keyword is intended only for use by the system while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `password` keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

If a password is configured with this keyword, then the specified password is used. Otherwise, an empty user-password attribute is sent.

Note that this configuration works in a different way for GGSN services. If a password is configured with this keyword for GGSN service, the specified password is used. Otherwise, if an outbound password is
configured, that password is used. If no outbound password is configured, the RADIUS server secret is used as the user-password string to compute the user-password RADIUS attribute.
The NAI-construction consists of the subscriber’s MSID, a separator character, and a domain. The domain that is used is either the domain name supplied as part of the subscriber’s user name or a domain alias.

**Important:** The domain alias can be set with the `nai-construction domain` command in the PDSN Service Configuration mode, or the `aaa default-domain subscriber` command in the Global Configuration mode for other core network services.

The domain alias is determined according to the following rules:
- If the domain alias is set by `nai-construction domain`, that value is always used and the `aaa default-domain subscriber` value is disregarded, if set. The NAI is of the form `<msid><symbol><nai-construction domain>`.
- If the domain alias is not set by `nai-construction domain` and the domain alias is set by `aaa default-domain subscriber`, the `aaa default-domain subscriber` value is used. The NAI is of the form `<msid><symbol><aaa default-domain subscriber>`.
- If the domain alias is not set by `nai-construction domain` or `aaa default-domain subscriber`, the domain name alias is the name of the source context for the PDSN service. The NAI is of the form `<msid><symbol><source context of PDSN Service>`.

The special separator character can be one of the following six: @, -, %, \, /.

The subscriber’s MSID is constructed in one of the formats displayed in the following figure.

<table>
<thead>
<tr>
<th>Mobile Country Code (3 digits)</th>
<th>Mobile Network Code (2 or 3 digits)</th>
<th>Mobile Subscriber Identification Number (10 digits max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Mobile Station Identity (IMSI)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area Code (3 digits)</td>
<td>Office Code (3 digits)</td>
<td>Subscriber Number (4 digits)</td>
</tr>
<tr>
<td>Mobile Identification Number (MIN)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile Country Code (3 digits)</td>
<td>Mobile Network Code (1 digit)</td>
<td>Subscriber Number (6 digits)</td>
</tr>
<tr>
<td>International Roaming MIN (IRM)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example

`aaa constructed-nai authentication`
aaa constructed-nai authentication use-shared-secret-password
aaa filter-id rulebase mapping

This command configures the system to use value of the Filter-Id AVP as the ACS rulebase name.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

[ no | default ] aaa filter-id rulebase mapping

no
Disables the mapping of Filter-Id AVP and ACS rulebase name.

default
Configures the default setting.
Default: Disabled

Usage
Use this command to enable the mapping of Filter-Id attribute’s value returned during RADIUS authentication as the ACS rulebase name.
This feature provides the flexibility for operator to transact between multi-charging-service support for postpaid and prepaid subscribers through Access Control Lists (ACLs) entered in AAA profiles in RADIUS server to single-charging-service system based on rulebase configuration for postpaid and prepaid subscribers.
This feature internally maps the received ACL in to rulebase name and configures subscriber for postpaid or prepaid services accordingly.
When this feature is enabled and ACS rulebase attribute is not received from RADIUS or not configured in local default subscriber template system copies the filter-id attribute value to ACS rulebase attribute.
This copying happens only if the filter-id is configured and received from RADIUS server and ACS rulebase is not configured in ACS or not received from RADIUS.

Example
Following command enables the mapping value of the Filter-Id attribute to ACS rulebase name:

    aaa filter-id rulebase mapping
aaa group

This command enables creating/configuring/deleting AAA server groups in the context.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
aaa group group_name [ -noconfirm ]
no aaa group group_name
```

- **no**
  Deletes the specified AAA group.

  **group_name**
  Specifies the AAA group’s name.
  If the specified AAA group does not exist, it is created, and the prompt changes to the AAA Server Group Configuration Mode, wherein the AAA group can be configured.
  If the specified AAA group already exists, the prompt changes to the AAA Server Group Configuration Mode, wherein the AAA group can be configured.

  `group_name` must be a string of 1 through 63 characters in length.

- **-noconfirm**
  Specifies that the command must execute without any prompt and confirmation from the user.

Usage

Use this command to create/configure/delete AAA server groups within the context. Also, refer to the *AAA Server Group Configuration Mode Commands* chapter.

Example

The following command creates a AAA group named *test321*, and enters the AAA Group Configuration Mode:

```
aaa group test321
```
aaa nai-policy

This commands sets policies on how NAIs (Network Access Identifiers) are handled during the authentication process.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

[ default | no ] aaa nai-policy reformat-alg-hex-0-9

default
Sets the NAI policy back to its default setting which is to remap hexadecimal digits in NAIs and accept calls with embedded 0x00 hexadecimal digits.

no
Disable remapping of hexadecimal digits in the NAI and reject calls that have a 0x00 hexadecimal digit embedded in the NAI.

reformat-alg-hex-0-9
Default: Enabled
This keyword controls remapping of NAIs that consist only of hex digits 0x00 through 0x09 or if a 0x00 hexdecimal digit is embedded in the NAI.
By default, the system remaps NAIs that consist solely of characters 0x00 through 0x09 to their ASCII equivalent. For example; 0x00 0x01 0x2 0x03 will get remapped to 123.
Also by default the system accepts an NAI containing one or more 0x00 characters within the NAI ignoring all characters after the first 0x00.
When this keyword is disabled NAIs are processed as follows:
• Remapping of hexadecimal digits 0x00 through 0x09 within the user-provided NAI is disabled.
• When the NAI has an embedded 0x00 character anywhere within it (including if there is an extra 0x00 character at the end) the call is rejected.

Usage
Use this command to disable or re-enable remapping of hexadecimal digits in the NAI.

Example
The following command disables the remapping of hexadecimal digits in the NAI:

no aaa nai-policy reformat-alg-hex-0-9
access-list undefined

Configures the behavior of access control for the current context when an undefined access control list is specified.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
access-list undefined { deny-all | permit-all }
no access-list undefined
```

**Usage**

Use this command to specify the default behavior when an ACL specified does not exist. When the security policies require strict access control the **deny-all** handling should be configured.

**Example**

The following command sets the packet handling to ignore (drop) all packets when an undefined ACL is specified.

```plaintext
access-list undefined deny-all
```
**administrator**

This command configures a user with Security Administrator privileges in the current context.

**Product**
All

**Privilege**
Security Administrator

**Syntax**

```
administrator user_name [ encrypted ] password password | [ ecs ] [ expiry-date date_time ] [ ftp ] [ li-administration ] [ nocli ] [ noecs ] [ timeout-absolute timeout_absolute ] [ timeout-min-absolute timeout_min_absolute ] [ timeout-idle timeout_idle ] [ timeout-min-idle timeout_min_idle ]
```

**no administrator user_name**

- **no**
  Removes Security Administrator privileges for the specified user name.

- **user_name**
  Specifies the user name for which Security Administrator privileges must be enabled in the current context. **user_name** must be an alpha and/or numeric string of 1 through 32 characters in length.

- **[ encrypted ] password password**
  Specifies password for the user name. Optionally, the **encrypted** keyword can be used to specify the password uses encryption. Without encryption **password** must be an alpha and/or numeric string of 1 through 63 characters in length. With encryption, **password** can be an alpha and/or numeric string of 1 through 127 characters in length. The **encrypted** keyword is intended only for use by the system while saving configuration scripts. The system displays the **encrypted** keyword in the configuration file as a flag that the variable following the **password** keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

- **ecs**
  Permits the user to use ACS-specific configuration commands. Default: Permitted

- **expiry-date date_time**
  Specifies the date and time that this login account expires. Enter the date and time in the YYYY:MM:DD:HH:mm or YYYY:MM:DD:HH:mm:ss format. Where YYYY is the year, MM is the month, DD is the day of the month, HH is the hour, mm is minutes, and ss is seconds.

- **ftp**
  Permits the user to use FTP and SFTP.
Default: Not permitted

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>li-administration</td>
<td>Permits the user to execute Lawful Intercept commands.</td>
</tr>
</tbody>
</table>

**Important:** Users who have Lawful Intercept privileges are only given those privileges when connected to the system through a Secure Shell (SSH). If this user connects through a Telnet session or through the console port, Lawful Intercept privileges are not enabled.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nocli</td>
<td>Default: Permitted Prevents the user from using the command line interface.</td>
</tr>
<tr>
<td>noecs</td>
<td>Prevents the user from accessing ACS-specific commands.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeout-absolute timeout_absolute</td>
<td>Specifies the maximum time, in seconds, the Security Administrator may have a session active before the session is forcibly terminated. timeout_absolute must be an integer from 0 through 300000000. The value 0 disables this timeout configuration. Default: 0</td>
</tr>
</tbody>
</table>

**Important:** This keyword is obsolete. It has been left in place for backward compatibility. If used, a warning is issued and the value entered is rounded to the nearest whole minute.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeout-min-absolute timeout_min_absolute</td>
<td>Specifies the maximum time, in minutes, the Security Administrator may have a session active before the session is forcibly terminated. timeout_min_absolute must be an integer from 0 through 525600. The value 0 disables this timeout configuration. Default: 0</td>
</tr>
</tbody>
</table>

**Important:** This keyword is obsolete. It has been left in place for backward compatibility. If used a warning is issued and the value entered is rounded to the nearest whole minute.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeout-idle timeout_idle</td>
<td>Specifies the maximum time, in seconds, the Security Administrator may have a session active before the session is terminated. timeout_idle must be an integer from 0 through 300000000. The value 0 disables the idle timeout configuration. Default: 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeout-min-idle timeout_min_idle</td>
<td>Specifies the maximum time, in minutes, the Security Administrator may have a session active before the session is terminated. timeout_min_idle must be an integer from 0 through 525600. The value 0 disables the idle timeout configuration.</td>
</tr>
</tbody>
</table>
Default: 0

### Usage

Use this command to create new Security Administrators or modify existing user’s settings. Security Administrator users have read-write privileges and full access to all contexts and command modes. Refer to the *Command Line Interface Overview* chapter for more information.

### Important

A maximum of 128 administrative users and/or subscribers may be locally configured per context.

### Example

The following command creates a Security Administrator account named *user1* with access to ACS configuration commands:

```
   administrator user1 password secretPassword
```

The following removes the Security Administrator account named *user1*:

```
   no administrator user1
```
apn

Creates/deletes Access Point Name (APN) templates and enters the APN Configuration Mode within the current context.

Product
GGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
apn apn_name [ -noconfirm ]

no apn apn_name [ -noconfirm ]
```

<table>
<thead>
<tr>
<th>no</th>
<th>Deletes a previously configured APN template.</th>
</tr>
</thead>
<tbody>
<tr>
<td>apn_name</td>
<td>Specifies a name for the APN template.</td>
</tr>
<tr>
<td></td>
<td><code>apn_name</code> can be from 1 to 62 alpha and/or numeric characters and is not case sensitive. It may also contain dots (.) and/or dashes (-).</td>
</tr>
<tr>
<td>-noconfirm</td>
<td>Indicates that the command is to execute without any additional prompt and confirmation from the user.</td>
</tr>
</tbody>
</table>

⚠️ WARNING: If this keyword option is used with `no apn apn_name` command the APN named `apn_name` will be deleted with all active/inactive subscribers without prompting any warning or confirmation.

Usage
This command creates an APN within the system and causes the CLI to enter the APN Configuration Mode. The APN is a logical name for a packet data network and/or a service to which the system supports access. When a create PDP context request is received by the system, it examines the APN information element within the packet. The system determines if an APN with the identical name is configured. If so, the system uses the configuration parameters associated with that APN as a template for processing the request. If the names do not match, the request is rejected with a cause code of 219 (DBH, Missing or unknown APN). APN templates should be created/configured within destination contexts on the system. Up to 1000 APNs can be configured.

Example
The following command creates an APN template called isp1:

```
apn isp1
```
asn-qos-descriptor

Creates/deletes/manages the Quality of Service (QoS) descriptor table identifier for Access Service Node Gateway (ASN-GW) service and enters the ASN QoS Descriptor Table Identifier Configuration mode within the source context.

**Product**
ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
asn-qos-descriptor  id  qos_table_id  [  default  ]  dscp  [  be  |  af11  |  af12  |  af13  |  af21  |  af22  |  af23  |  af31  |  af32  |  af33  |  af41  |  af42  |  af43  |  ef  ]  [  -noconfirm  ]

no  asn-qos-descriptor  qos_table_id  [  default  ]  dscp  [  be  |  af11  |  af12  |  af13  |  af21  |  af22  |  af23  |  af31  |  af32  |  af33  |  af41  |  af42  |  af43  |  ef  ]  [  -noconfirm  ]
```

**no**

Deletes a previously configured ASN QoS descriptor table identifier.

**qos_table_id**

Specifies an unique identifier for ASN QoS descriptor table to create/configure.

`qos_table_id` must be an integer between 1 to 65535.

**[ default ] dscp**

Specifies DSCP marking for this QoS descriptor.

```
[  be  |  af11  |  af12  |  af13  |  af21  |  af22  |  af23  |  af31  |  af32  |  af33  |  af41  |  af42  |  af43  |  ef  ]
```

The DSCP marking for this QoS descriptor. Default value is be (best effort).

**-noconfirm**

Indicates that the command is to execute without any additional prompt and confirmation from the user.

⚠️ **WARNING:** If this keyword option is used with `no  asn-qos-descriptor  id  qos_table_id` command, the ASN QoS descriptor table with identifier `qos_table_id` will be deleted with all active/inactive configurations without prompting any warning or confirmation.

**Usage**

Use this command to configure a QoS description table to manage QoS functionality for an ASN-GW service subscriber. This command creates and allows the configuration of QoS tables with in a context. This command is also used to remove previously configured ASN-GW services QoS descriptor table. A maximum of 16 QoS Descriptor Tables can be configured per system.
Refer to the *ASN QoS Descriptor Configuration Mode Commands* chapter of this reference for additional information.

**Example**
The following command creates a QoS descriptor table with identifier 1234 for the ASN-GW service subscribers:

```
asn-qos-descr iptor id 1234
```
asn-service-profile

Creates/deletes/manages the Service Profiles Identifier for Access Service Node Gateway (ASN-GW) service subscribers and enters the ASN Service Profile Configuration mode within the current context.

Product
ASN-GW

Privilege
Administrator

Syntax

`asn-service-profile id asn_profile_id direction { bi-directional | downlink | uplink } [ -noconfirm ]`

`no asn-service-profile id asn_profile_id [ -noconfirm ]`

---

`no`
Deletes a previously configured ASN service profile identifier.

`qos_table_id`
Specifies an unique identifier for ASN QoS descriptor table to create/configure. `qos_table_id` must be an integer between 1 to 65535.

`direction { bi-directional | downlink | uplink }`
Specifies the direction of data traffic to apply this service profile.
- **bi-directional**: This keyword enables this service profile in both direction of uplink and downlink.
- **downlink**: This keyword enables this service profile in downlink direction, towards the subscriber.
- **uplink**: This keyword enables this service profile in uplink direction, towards the system.

`-noconfirm`
Indicates that the command is to execute without any additional prompt and confirmation from the user.

⚠️ **WARNING**: If this keyword option is used with the `no asn-service-profile id asn_profile_id` command the ASN service profile with identifier `asn_profile_id` will be deleted with all active/inactive configurations without prompting any warning or confirmation.

Usage

Use this command to configure a service profile to apply the ASN-GW service subscribers. This command creates and allows the configuration of service profiles with in a context. This command is also used to remove previously configured ASN-GW services profiles. A maximum of 32 ASN Service Profiles can be configured per context. Refer to the *ASN Service Profile Configuration Mode Commands* chapter of this reference for additional information.
Example
The following command creates an ASN Service Profile with identifier 1234 for the ASN-GW service subscribers:

```
asn-service-profile id 1234 direction uplink
```
asngw-service

Creates/deletes/manages an Access Service Node Gateway (ASN-GW) service and enters the ASN Gateway Service Configuration Mode within the current context.

Product
ASN-GW

Privilege
Security Administrator, Administrator

Syntax

```bash
asngw-service asngw_name [ -noconfirm ]
```

```bash
no asng-service asngw_name [ -noconfirm ]
```

- **no**
  Deletes a previously configured ASN-GW service.

- **asngw_name**
  Specifies the name of the ASN-GW service to create/configure. 
  `asngw_name` must be from 1 to 63 alpha and/or numeric characters and is case sensitive.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

**WARNING:** If this keyword option is used with `no asng-service asngw_name` command the ASN-GW service named `asngw_name` will be deleted with all active/inactive subscribers without prompting any warning or confirmation.

**Usage**

Services are configured within a context and enable certain functionality. This command creates and allows the configuration of services enabling the system to function as an ASN Gateway in a WiMAX network. This command is also used to remove previously configured ASN-GW services. A maximum of 256 services (regardless of type) can be configured per system.

**Caution:** Large numbers of services greatly increase the complexity of management and may impact overall system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Refer to the `ASN Gateway Service Configuration Mode Commands` chapter of this reference for additional information.

**Example**
The following command creates an ASN-GW service name \textit{asn-gw1}:

\begin{verbatim}
asn-w-service asn-gw1
\end{verbatim}
asnpc-service

This command Creates/deletes/manages an ASN Paging Controller service to manage the ASN paging controller service and enters the ASN Paging Controller Configuration mode within the current context.

Product
ASN GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] asnpc-service asn_pc_svc_name [ -noconfirm ]

no
Deletes a previously configured ASN paging controller service.

asn_pc_svc_name
Specifies the name of the ASN Paging Controller Service to create and enable.

asn_pc_svc_name must be from 1 to 63 alpha and/or numeric characters and is case sensitive.

-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

⚠️ WARNING: If this keyword option is used with no asnpc-service asn_pc_svc_name command the ASN Paging Controller service named asn_pc_svc_name will be deleted and disabled with all active/inactive paging groups and paging agents configured in a context for ASN paging controller service without prompting any warning or confirmation.

Usage

Use this command to create and enable the ASN paging controller services in the system to provide functionality of an ASN Paging Controller service within a context. Additionally this command provides the access to the ASN Paging Controller Service Configuration mode and also used to remove previously configured ASN Paging Controller services.
A maximum of 256 services (regardless of type) can be configured per system.

⚠️ Caution: Large numbers of services greatly increase the complexity of management and may impact overall system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Refer to the ASN Paging Controller Service Configuration Mode Commands chapter of this reference for additional information.

Example
The following command creates an ASN paging controller service name `asnpc_1`:

```
asnpc-service asnpc_1
```
**bmsc-profile**

Creates/deletes Broadcast Multicast Service Center (BM-SC) profiles and enters the BMSC Profile Configuration Mode within the current context.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
bmsc-profile name bmsc_profile_name [ -noconfirm ]
```

```
o bmsc-profile name bmsc_profile_name [ -noconfirm ]
```

**no**
Deletes a previously configured BM-SC profile.

**bmsc_profile_name**
Specifies a name for the BM-SC profile.

*bmsc_profile_name* can be from 1 to 62 alpha and/or numeric characters and is not case sensitive. It may also contain dots (.) and/or dashes (-).

**-noconfirm**
Indicates that the command is to execute without any additional prompt and confirmation from the user.

⚠️ **WARNING:** If this keyword option is used with *no bmsc-profile name bmsc_profile_name* command the BM-SC profile named *bmsc_profile_name* will be deleted with all active/inactive subscribers without prompting any warning or confirmation.

**Usage**

This command creates a BM-SC profile within the context and take the user to enter the BMSC Profile Configuration Mode.
The BM-SC profile is a logical name for a Broadcast Multicast Service Center in Multimedia Broadcast and Multicast service.
BM-SC profile should be created/configured within contexts on the system. Up to 4 BM-SC profiles can be configured.

**Example**
The following command creates a BM-SC Profile called *mbms_sc_1*:

```
bmsc-profile name mbms_sc_1
```
**busyout ip pool**

This command makes addresses from an IP pool in the current context unavailable once they are free.

**Product**

PDSN, HA, GGSN, NAT

**Privilege**

Security Administrator, Administrator

**Syntax**

```
busyout ip pool { all | all-dynamic | all-static | name pool_name } [ address-range start_address end_address | lower-percentage percent | upper-percentage percent ]
```

```
no busyout ip pool { all | all-dynamic | all-static | name pool_name } [ address-range start_address end_address | lower-percentage percent | upper-percentage percent ]
```

---

**no**

Disable the busyout command specified.

---

**all**

This command applies to all IP pools in the current context.

---

**all-dynamic**

This command applies to all dynamic IP-pools in the current context.

---

**all-static**

This command applies to all static IP pools in the current context.

---

**name pool_name**

This is the name of an IP pool or IP pool group in the current context to which this command is applied. *pool_name* must be the name of an existing IP pool or IP pool group in the current context.

---

**address-range start_address end_address**

Busyout all addresses from *start_address* through *end_address*. The beginning IP address of the range of addresses to busyout. This IP address must exist in the pool specified and must be entered in IP v4 dotted decimal notation. *end_address*: The ending IP address of the range of addresses to busyout. This IP address must exist in the pool specified and must be entered in IP v4 dotted decimal notation.

---

**lower-percentage percent**

Busyout the percentage of IP addresses specified, beginning at the lowest numbered IP address. This is a percentage of all of the IP addresses in the specified IP pool. *percent* must be an integer from 0 through 100.
### busyout ip pool

**Command:**

```plaintext
upper-percentage percent
```

Busyout the percentage of IP addresses specified, beginning at the highest numbered IP address. This is a percentage of all of the IP addresses in the specified IP pool. `percent` must be an integer from 0 through 100.

### Usage

Use this command to busyout IP addresses when resizing an IP pool.

Up to 32 instances of this command can be executed per context.

A single instance of this command can busy-out multiple IP address pools in the context through the use of the `all.all-static` or `all-dynamic` keywords.

### Example

Assume an IP pool named `Pool10` with addresses from `192.168.100.1` through `192.168.100.254`. To busy out the addresses from `192.168.100.50` through `192.169.100.100`, enter the following command:

```plaintext
busyout ip pool name Pool10 address-range 192.168.100.50 192.169.100.100
```

To restore the IP addresses from the previous example and make them accessible again, enter the following command:

```plaintext
no busyout ip pool name Pool10 address-range 192.168.100.50 192.169.100.100
```
class-map

This command deletes/creates and enters the Class-Map Configuration Mode within the current destination context to configure the match rules for packet classification to flow-based traffic policing for a subscriber session flow.

**Product**
PDSN, HA, ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] class-map name class_name [ match-all | match-any ]
```

- **no**
  Deletes configured Class-Map within the context.

- **class_name**
  Specifies the name of Class-Map rule and can consist of from 1 to 15 alpha and/or numeric characters in length and is case sensitive.

- **match-all**
  Default: Enabled.
  Enables AND logic for all matching parameters configured in specific Class-Map to classify traffic flow/packets. It indicates to match all classification rules in specific Class-Map to consider the specified Class-Map as a match.

- **match-any**
  Default: Disabled.
  Enables OR logic for matching parameters configured in specific Class-Map to classify traffic flow/packets. It indicates to match any of the classification rule in specific Class-Map to consider the specified Class-Map as a match.

**Usage**

Use this command to enter in Class-Map Configuration Mode to set classification parameters or filters in traffic policy for a subscriber session flow.

**Important:** In this mode classification rules added sequentially with `match` command to form a Class-Map. To change and/or delete or re-add a particular rule entire Class-Map is required to delete.

**Example**

Following command configures classification map `class_map1` with option to match any condition in match rule.

```
class-map name class_map1 match-any
```
closedrp-rp handoff

This command enables session handoff between Closed-RP and RP connections. Default: Disabled

**Product**

PDSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
closedrp-rp handoff
[ default | no ] closedrp-rp handoff
```

- **default**
  - Resets the command to its default setting of disabled.

- **no**
  - Disables Closed-RP to RP session handoff.

**Usage**

Use this command to enable a PDSN service to handoff sessions between Closed-RP and RP connections.

**Example**

To enable Closed-RP to RP handoffs, use the following command:

```
closedrp-rp handoff
```

To disable Closed-RP to RP handoffs, use the following command:

```
no closedrp-rp handoff
```
config-administrator

Configures a context-level administrator account within the current context.

**Product**
All

**Privilege**
Security Administrator

**Syntax**

```plaintext
cfg-administrator user_name [ encrypted ] password password [ ecs ] [ expiry-date date_time ] [ ftp ] [ li-administration ] [ nocli ] [ noecs ] [ timeout-absolute abs_seconds ] [ timeout-min-absolute abs_minutes ] [ timeout-idle idle_seconds ] [ timeout-min-idle idle_minutes ]
```

```plaintext
no config-administrator user_name
```

**no**
Removes a previously configured context-level administrator account.

**user_name**
Specifies the name for the account. *user_name* must be from 1 to 32 alpha and/or numeric characters.

**[ encrypted ] password password**
Specifies the password to use for the user which is being given context-level administrator privileges within the current context. The encrypted keyword indicates the password specified uses encryption.

*password* must be from 1 to 63 alpha and/or numeric characters without encryption and must be from 1 to 127 alpha and/or numeric characters when encryption has been indicated.

The encrypted keyword is intended only for use by the system while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the password keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

**ecs**
Default: Enhanced Charging Service (ECS / ACS) specific configuration commands allowed.
Permits the user access to ACS-specific configuration commands.

**expiry-date date_time**

The date and time that this account expires. Enter the date and time in the format YYYY:MM:DD:HH:mm or YYYY:MM:DD:HH:mm:ss.

Where YYYY is the year, MM is the month, DD is the day of the month, HH is the hour, mm is minutes, and ss is seconds.

**ftp**
Default: FTP and SFTP are not allowed.
Indicates the user gains FTP and SFTP access with the administrator privileges.
li-administration
Permits this user to execute Lawful Intercept commands.

**Important:** Users who have Lawful Intercept privileges are only given those privileges when connected to the system through a Secure Shell (SSH). If this user connects through a Telnet session or through the console port, Lawful Intercept privileges are not enabled.

nocli
Default: CLI access allowed.
Indicates the user is not allowed to access the command line interface.

noecs
Prevents the specific user to access ACS-specific configuration commands.

timeout-absolute abs_seconds
Default: 0
This keyword is obsolete. It has been left in place for backward compatibility. If used a warning is issued and the value entered is rounded to the nearest whole minute.
Specifies the maximum amount of time, in seconds, the administrator may have a session active before the session is forcibly terminated. `abs_seconds` must be a value in the range from 0 through 300000000.
The special value 0 disables the absolute timeout.

timeout-min-absolute abs_minutes
Default: 0
Specifies the maximum amount of time, in minutes, the context-level administrator may have a session active before the session is forcibly terminated. `abs_minutes` must be a value in the range from 0 through 525600 (365 days).
The special value 0 disables the absolute timeout.

timeout-idle idle_seconds
Default: 0
This keyword is obsolete. It has been left in place for backward compatibility. If used a warning is issued and the value entered is rounded to the nearest whole minute.
Specifies the maximum amount of idle time, in seconds, the context-level administrator may have a session active before the session is terminated. `idle_seconds` must be a value in the range from 0 through 300000000.
The special value 0 disables the idle timeout.

timeout-min-idle idle_minutes
Default: 0
Specifies the maximum amount of idle time, in minutes, the context-level administrator may have a session active before the session is terminated. `idle_minutes` must be a value in the range from 0 through 525600 (365 days).
The special value 0 disables the idle timeout.
Create new context-level administrators or modify existing administrator’s options, in particular, the timeout values. Administrator users have read-write privileges and full access to all contexts and command modes (except for a few security functions). Refer to the Command Line Interface Overview chapter of this guide for more information.

**Important:** A maximum of 128 administrative users and/or subscribers may be locally configured per context.

**Example**

The following configures a context-level administration named `user1` with ACS parameter control:

```
config-administrator user1 password secretPassword ecs
```

The following command removes a context-level administrator named `user1`:

```
no config-administrator user1
```
**content-filtering**

This command enables creating/configuring/deleting Content Filtering Server Groups (CFSG).

**Product**
CF

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
content-filtering server-group cf_server_group_name [ -noconfirm ]

no content-filtering server-group cf_server_group_name
```

- **no**
  Removes the specified CFSG previously configured in this context.

- **cf_server_group**
  Specifies the CFSG name.
  *cf_server_group_name* must be an alpha and/or numeric string of 1 through 63 characters in length.

- **-noconfirm**
  Specifies to create the CFSG without prompting for confirmation.

**Usage**

Use this command to create/configure/delete a CFSG.

**Example**

The following command creates a CFSG named *CF_Server1*:

```plaintext
content-filtering server-group CF_Server1
```
credit-control-service

This command enables creating/configuring/deleting credit-control services.

Product
All

Privilege
Security Administrator, Administrator

Syntax

credit-control-service service_name [ -noconfirm ]

no credit-control-service service_name

---

no

Deletes the specified credit-control service.

---

service_name

Specifies name of the credit-control service.

- service_name must be an alpha and/or numeric string of 1 through 63 characters in length.
- If the named credit-control service does not exist, it is created, and the CLI mode changes to the Credit Control Service Configuration Mode wherein the service can be configured.
- If the named credit-control service already exists, the CLI mode changes to the Credit Control Service Configuration Mode wherein the service can be configured.

---

-noconfirm

Specifies that the command must execute without any additional prompt and confirmation from the user.

---

Usage

Use this command to create/configure/delete credit-control services.

---

Example

The following command creates a credit-control service named test159, and enters the Credit Control Service Configuration Mode:

    credit-control-service test159
**crypto group**

Creates a crypto group and enters the Crypto Configuration Mode allowing the configuration of crypto group parameters.

**Product**

PDSN, PDIF, HA, GGSN, SCM

**Privilege**

Administrator, Config-Administrator

**Syntax**

```plaintext
crypto group group_name
no crypto group group_name
```

- `no`
  Deletes a previously configured crypto group.

- `group_name`
  The name of the crypto group and can consist of from 1 to 127 alpha and/or numeric characters in length and is case sensitive.

**Important:** A maximum of 32 crypto groups per context can be configured.

**Usage**

Use this command to enter the configuration mode allowing the configuration of crypto group parameters. Crypto (tunnel) groups are used to support the Redundant IPSec Tunnel Fail-over feature and consist of two configured ISAKMP crypto maps. Each crypto map defines the IPSec policy for a tunnel. In the crypto group, one tunnel serves as the primary, the other as the secondary (redundant).

**Example**

The following command configures a crypto group called `group1`:

```plaintext
crypto group group1
```
**crypto ipsec transform-set**

Configures transform-sets on the system and enters the Crypto Trans Configuration Mode.

**Product**

PDSN, PDIF, HA, GGSN, SCM

**Privilege**

Security Administrator, Administrator

**Syntax**

```
crypto ipsec transform-set transform_name [ ah { hmac { md5-96 | none | sha1-96 } | esp { hmac { md5-96 | sha1-96 } | cipher { des-cbc | 3des-cbc | aes-cbc } | none } } ]
```

```
no crypto ipsec transform-set transform_name
```

**no**

Removes a previously configured transform set

```
transform_name
```

Configures the name by which the transform set will be recognized by the system. transform_name must be from 1 to 127 alpha and/or numeric characters and is case sensitive.

```
ah hmac
```

Configures the Authentication Header (AH) hash message authentication codes (HMAC) parameter for the transform set to one of the following:

- **md5-96**: Message Digest 5 truncated to 96 bits
- **none**: Disables the use of the AH protocol for the transform set.
- **sha1-96**: Secure Hash Algorithm-1 truncated to 96 bits

```
esp hmac
```

Configures the Encapsulating Security Payload (ESP) hash message authentication codes (HMAC) parameter for the transform set to one of the following:

- **md5-96**: Message Digest 5 truncated to 96 bits
- **none**: Disables the use of the AH protocol for the transform set.
- **sha1-96**: Secure Hash Algorithm-1 truncated to 96 bits

```
cipher
```

If ESP is enabled, this option must be used to set the encapsulation cipher protocol to one of the following:

- **3des-cbc**: Triple Data Encryption Standard (3DES) in chain block (CBC) mode
- **aes-cbc**: Advanced Encryption Standard (AES) in CBC mode
- **des-cbc**: DES in CBC mode
Usage
Use this command to create a transform set on the system.
Transform Sets are used to define IPsec security associations (SAs). IPsec SAs specify the IPsec protocols to use to protect packets.
Transform sets are used during Phase 2 of IPsec establishment. In this phase, the system and a peer security gateway negotiate one or more transform sets (IPsec SAs) containing the rules for protecting packets. This negotiation ensures that both peers can properly protect and process the packets.

Important: The **ah** and subsequent keywords are required when the transform set is initially configured.

Example
Create a transform set that has the name *tset1*, no authentication header, an encapsulating security protocol header hash message authentication code of md5, and a bulk payload encryption algorithm of des-cbc with the following command:

```
crypto ipsec transform-set tset1 ah hmac none esp hmac md5 cipher des-cbc
```
crypto map

Configures the name of the policy and enters either the specified Crypto Map Configuration Mode.

**Product**
PDSN, HA, GGSN, SCM, P-GW, PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
crypto map name [ ikev2-ipv6 | ipsec-dynamic | ipsec-ikev1 | ipsec-manual ]

no crypto map name
```

*no*

Removes a previously configured crypto map.

*name*

The name by which the crypto map will be recognized by the system. *name* must be a string of from 1 through 127 alpha and/or numeric characters and is case sensitive.

*ikev2-ipv6*

Creates an IKEv2-IPv6 crypto map and enters the Crypto Map IKEv2-IPv6 Configuration Mode.

*ipsec-dynamic*

Creates a dynamic crypto map and/or enters the Crypto Map Dynamic Configuration Mode.

*ipsec-ikev1*

Creates an IKEv1 crypto map and/or enters the Crypto Map IKEv1 Configuration Mode.

*ipsec-manual*

Creates a manual crypto map and/or enters the Crypto Map Manual Configuration Mode.

**Usage**

Crypto Maps define the policies that determine how IPSec is implemented for subscriber data packets. There are several types of crypto maps supported by the system. They are:

- **Manual crypto maps**: These are static tunnels that use pre-configured information (including security keys) for establishment. Because they rely on statically configured information, once created, the tunnels never expire; they exist until their configuration is deleted.

**Important:** Because manual crypto map configurations require the use of static security keys (associations), they are not as secure as crypto maps that rely on dynamically configured keys. Therefore, it is recommended that they only be configured and used for testing purposes.
- **IKEv1 crypto maps**: These tunnels are similar to manual crypto maps in that they require some statically configured information such as the IP address of a peer security gateway and that they are applied to specific system interfaces. However, IKEv1 crypto maps offer greater security because they rely on dynamically generated security associations through the use of the Internet Key Exchange (IKE) protocol.

- **IKEv2-IPv6 crypto maps**: Used to protect X3 data between a P-GW and a Lawful Intercept server.

- **Dynamic crypto maps**: These tunnels are used for protecting L2TP-encapsulated data between the system and an LNS/security gateway or Mobile IP data between an FA service configured on one system and an HA service configured on another.

---

**Important**: The crypto map type (dynamic, IKEv1, IKEv2-IPv6, or manual) is specified when the map is first created using this command.

---

**Example**

Create a dynamic crypto map named map1 and enter the Crypto Map Dynamic Configuration Mode by entering the following command:

```
crypto map map1 ipsec-dynamic
```
crypto node

Creates a crypto node.

Product
SCM

Privilege
Administrator, Config-Administrator

Syntax

crypto node node_name map name

no crypto node node_name

node_name
The name of the crypto node and can consist of from 1 to 127 alpha and/or numeric characters in length and is case sensitive.

map name
Assigns a previously configured crypto map policy to this crypto node. name must be a string of from 1 through 127 alpha and/or numeric characters and is case sensitive.

no
Deletes a previously configured crypto node.

Usage
Use this command to configure a crypto node and assign policies (crypto maps) to the node.

Example
The following command configures a crypto node called node1 and assigns a policy named map1 to it:

crypto node node1 map map1
crypto template

Creates a new, or specifies an existing, crypto template and enters the Crypto Template Configuration Mode.

Product
PDIF, SCM

Privilege
Security Administrator, Administrator

Syntax

crypto template name { ikev2-pdif | ipsec-3gpp-cscf }

no crypto template name

name { ikev2-pdif | ipsec-3gpp-cscf }

Specifies the name of a new or existing crypto template. \texttt{name} must be from 1 to 127 alpha and/or numeric characters.

\texttt{ikev2-pdif}: Configure the Crypto Template to be used for configuring PDIF functionality.

\texttt{ipsec-3gpp-cscf}: Configure the Crypto Template to be used for configuring P-CSCF IPSec functionality.

\textbf{Important:} This keyword cannot be used with IPSec for the SCM.

Usage
Use this command to create a new or enter an existing PDIF or P-CSCF crypto template.

\textbf{Important:} The CSCF crypto template should be configured in the same context in which the P-CSCF is configured.

Entering this command results in one of the following prompts:

\[ \text{[context_name]hostname(cfg-crypto-tmpl-ikev2-tunnel)} \# \]

\[ \text{[context_name]hostname(cfg-crypto-tmpl-ims-cscf-tunnel)} \# \]

Crypto Template Configuration Mode commands are defined in the \textit{Crypto Template Configuration Mode Commands} and \textit{CSCF Crypto Template Configuration Mode Commands} chapters.

\textbf{Example}
The following command configures a PDIF crypto template called \textit{crypto1} and enters the Crypto Template Configuration Mode:

\begin{verbatim}
crypto template crypto1 { ikev2-pdif }
\end{verbatim}
crypto template crypto1 ikev2-pdif

The following command configures a P-CSCF crypto template called crypto2 and enters the CSCF Crypto Template Configuration Mode:

crypto template crypto2 ipsec-3gpp-cscf
cscf access-profile

Creates a new or enters an existing access profile used to set signaling compression for various network access types.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
cscf access-profile { default | name profile_name [ -noconfirm ] }
no cscf access-profile name profile_name
```

**default**
Specifies that the system is to enter the Access Profile Configuration Mode for the default access profile.

**name profile_name**
Specifies a name for the access profile.
`profile_name` must be from 1 to 79 alpha and/or numeric characters.

**-noconfirm**
Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Usage**

Use this command to create an access profile for the CSCF service and cause the system to enter the Access Profile Configuration Mode where parameters are configured for the profile. Entering this command results in the following prompt:

```
[context_name]hostname(config-cscf-access-profile)#
```

Access Profile Configuration Mode commands are defined in the *CSCF Access Profile Configuration Mode Commands* chapter.

**Example**
The following command creates a CSCF Access Profile named `profile2` and enters the Access Profile Configuration Mode:

```
cscf access-profile name profile2
```
**cscf acl**

Creates an Access Control List (ACL) and enters the ACL Configuration Mode.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
cscf acl { default | name list_name [ -noconfirm ] }  
no cscf acl name list_name
```

---

**default**
Specifies that the system is to enter the ACL Configuration Mode for the default ACL.

**name list_name**
Specifies a name for the ACL.

`list_name` must be from 1 to 47 alpha and/or numeric characters in length.

**-noconfirm**
Indicates that the command is to execute without any additional prompt and confirmation from the user.

---

**Usage**

Use this command to create an access control list for the CSCF service and cause the system to enter the ACL Configuration Mode where parameters are configured for the new list. Entering this command results in the following prompt:

```
[context_name]hostname(config-cscf-acl)#
```

ACL Configuration Mode commands are defined in the *CSCF ACL Configuration Mode Commands* chapter. Use this command when configuring the following SCM components: P-CSCF, S-CSCF, and SIP Proxy.

---

**Example**

The following command creates a CSCF access control list named `acl1` and enters the ACL Configuration Mode:

```
cscf acl name acl1
```
cscf ifc-filter-criteria

Creates Initial Filter Criteria (iFC) filter criteria for shared iFC functionality.

**Product**
SCM (S-CSCF, SIP Proxy)

**Privilege**
Administrator

**Syntax**

```plaintext
cscf ifc-filter-criteria name fc_name priority pri profile-part-indicator { registered | unregistered } app-server uri scheme { sip | sips } as as-default-handling { session-continue | session-terminate } [ -noconfirm ] | [ service-info info ] [ trigger-point tp_name ] [ -noconfirm ] | [ trigger-point tp_name ] [ -noconfirm ]
```

```plaintext
no cscf ifc-filter-criteria name fc_name
```

**name fc_name**

Specifies a name for the iFC filter criteria.

*fc_name* must be from 1 to 39 alpha and/or numeric characters in length.

**priority pri**

Specifies the priority of the filter criteria, which is used to select a particular filter criteria from multiple ones present under an ISC template.

*pri* must be an integer from 0 through 1024.

**profile-part-indicator { registered | unregistered }**

Indicates whether the iFC is a part of the registered (*registered*) or unregistered (*unregistered*) user profile.

**app-server uri scheme { sip | sips }**

Determines the associated application server’s uri scheme.

*sip*: sip uri

*sips*: sips uri

**as**

Specifies an address for the associated application server.

*as* must be from 1 to 127 alpha and/or numeric characters in length.

**as-default-handling { session-continue | session-terminate }**

Determines whether the dialog should be released (*session-terminate*) or not (*session-continue*) if the application server could not be reached or on application server error return.

**-noconfirm**

Indicates that the command is to execute without any additional prompt and confirmation from the user.
Context Configuration Mode Commands

**cscf ifc-filter-criteria**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>service-info info</strong></td>
<td>Specifies optional service information to be sent to the application server. info must be</td>
</tr>
<tr>
<td></td>
<td>from 1 to 63 alpha and/or numeric characters in length.</td>
</tr>
<tr>
<td><strong>trigger-point tp_name</strong></td>
<td>Assigns an iFC trigger point to the filter criteria.</td>
</tr>
<tr>
<td></td>
<td>tp_name must be from 1 to 39 alpha and/or numeric characters in length.</td>
</tr>
<tr>
<td><strong>no cscf ifc-filter-criteria name fc_name</strong></td>
<td>Removes the specified CSCF iFC filter criteria from the context.</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to create a filter criteria name and associate an application server address to it. You may also define a trigger point name to be executed in order to select the application server. If no trigger point is specified, then the application server is selected unconditionally.

**Important:** Filter criteria is associated with an ISC template in the ISC Template Configuration Mode.

**Important:** Filter criteria can be assigned to more than one ISC template.

**Example**

The following command creates an iFC filter criteria named *ifcfc1*, which has a priority of 2 and is part of the registered user profile. *ifcfc1* is assigned to a sip application server named *appserver*. The dialog will not be released if the application server can not be reached. *ifcfc1* is also assigned a trigger point named *tp2*:

```
cscf ifc-filter-criteria name ifcfc1 priority 2 profile-part-indicator registered app-server uri scheme sip appserver as-default-handling session-continue trigger-point tp2
```
cscf ifc-spt-condition

Creates an Initial Filter Criteria (iFC) Service Point Trigger (SPT) condition for shared iFC functionality.

**Product**
SCM (S-CSCF, SIP Proxy)

**Privilege**
Administrator

**Syntax**
```
cscf ifc-spt-condition name cond_name { request-uri content uri_content | session-case { originating-registered | originating-unregistered | terminating-registered | terminating-unregistered } | session-description sdp [ content sdp_data ] | sip-header hdr [ content hdr_data ] | sip-method method } [ -noconfirm ] [ condition-negated ]
```

```
no cscf ifc-spt-condition name cond_name
```

- **name cond_name**
  Specifies a name for the iFC SPT condition.
  `cond_name` must be from 1 to 39 alpha and/or numeric characters in length.

- **request-uri content uri_content**
  Specifies request uri content.
  `uri_content` must be from 1 to 127 alpha and/or numeric characters in length.

- **session-case { originating-registered | originating-unregistered | terminating-registered | terminating-unregistered }**
  Determines the type of session:
  - `originating-registered`: Session handling an originating end user.
  - `originating-unregistered`: Session handling an unregistered originating end user.
  - `terminating-registered`: Session handling a terminating registered end user.
  - `terminating-unregistered`: Session handling a terminating unregistered end user.

- **session-description sdp [ content sdp_data ]**
  Specifies an SDP line type.
  `sdp` must be from 1 to 15 alpha and/or numeric characters in length.
  `content` specifies content on the SDP line.
  `sdp_data` must be from 1 to 127 alpha and/or numeric characters in length.

- **sip-header hdr [ content hdr_data ]**
  Specifies a header type.

**Important**: Wildcard Extended Regular Expressions (ERE) are supported for this value. For example, "sip.user[0-9]@[192.168.176.150]"
hdr must be from 1 to 127 alpha and/or numeric characters in length.

content specifies content on the header.

hdr_data must be from 1 to 127 alpha and/or numeric characters in length.

**sip-method** method

Specifies a sip method.

method must be from 1 to 127 alpha and/or numeric characters in length.

**-noconfirm**

Indicates that the command is to execute without any additional prompt and confirmation from the user.

**condition-negated**

Negates the specified condition.

**no cscf ifc-spt-condition name cond_name**

Removes the specified CSCF iFC SPT condition from the context.

**Usage**

Use this command to create individual SPT conditions that are later associated with an SPT group in the iFC SPT Group Configuration Mode.

**Important:** An iFC SPT group may be associated with multiple SPT conditions.

**Example**

The following command creates an iFC SPT condition named *cond2* which handles an originating end user:

```
cscf ifc-spt-condition name cond2 session-case originating-registered
```

The following command negates the condition created above:

```
cscf ifc-spt-condition name cond2 session-case originating-registered condition-negated
```
cscf ifc-spt-group

Creates an Initial Filter Criteria (iFC) Service Point Trigger (SPT) group for shared iFC functionality.

**Product**

SCM (S-CSCF, SIP Proxy)

**Privilege**

Administrator

**Syntax**

```
cscf ifc-spt-group name group_name [ [ -noconfirm ] | reg-type { de-registration | initial-registration | re-registration } [ -noconfirm ] ]
```

```
no cscf ifc-spt-group name group_name
```

- **name group_name**
  Specifies a name for the iFC SPT group.
  *group_name* must be from 1 to 39 alpha and/or numeric characters in length.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

- **reg-type { de-registration | initial-registration | re-registration }**
  Defines whether the SPT condition matches to REGISTER messages that are related to:
  - de-registration
  - initial-registration
  - re-registration

```
no cscf ifc-spt-group name group_name
```

Removes the specified CSCF iFC SPT group from the context.

**Usage**

Use this command to create an iFC SPT group name and bind different SPT conditions under it.

**Important:** An iFC SPT group may be associated with multiple SPT conditions.

The SPT group can also specify the registration type that defines whether the SPT condition matches to REGISTER messages that are related to initial registrations, re-registrations, or de-registrations.

Entering this command results in the following prompt:

```
[context_name]hostname(config-cscf-ifc-spt-group)#
```

iFC SPT Group Configuration Mode commands are defined in the *CSCF IFC SPT Group Configuration Mode Commands* chapter.
**Example**
The following command creates an iFC SPT group named *group2*:

```
cscf ifc-spt-group name group2
```
cscf ifc-trigger-point

Creates an Initial Filter Criteria (iFC) trigger point for shared iFC functionality.

Product
SCM (S-CSCF, SIP Proxy)

Privilege
Administrator

Syntax

cscf ifc-trigger-point name tp_name condition-type { cnf | dnf } [ -noconfirm ]

no cscf ifc-trigger-point name tp_name

<table>
<thead>
<tr>
<th>name tp_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies a name for the iFC trigger point. tp_name must be from 1 to 39 alpha and/or numeric characters in length.</td>
</tr>
</tbody>
</table>

| condition-type { cnf | dnf } |
|-----------------------------|
| Defines the condition type of the iFC trigger point: cnf: conjunctive normal form dnf: disjunctive normal form |

- noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
Use this command to create a trigger point name and bind different SPT groups under it.

Important: An iFC SPT group can be assigned to more than one iFC trigger point.

Entering this command results in the following prompt:

[context_name]hostname(config-cscf-ifc-trigger-point)#

IFC Trigger Point Configuration Mode commands are defined in the CSCF IFC Trigger Point Configuration Mode Commands chapter.

Example
The following command creates an iFC trigger point named tp_2 with a cnf condition type:
cscf ifc-trigger-point name tp_2 condition-type cnf
**cscf isc-template**

Creates an IMS Service Control (ISC) template and enters the ISC Template Configuration Mode.

**Product**

SCM (S-CSCF)

**Privilege**

Administrator

**Syntax**

```
[ no ] cscf isc-template name template_name
```

- `no`
  - Removes the CSCF ISC template from the context.

- `name template_name`
  - Specifies a name for the ISC template.
  - `template_name` must be from 1 to 39 alpha and/or numeric characters in length.

**Usage**

Use this command to create an ISC template for the CSCF service and cause the system to enter the ISC Template Configuration Mode where parameters are configured for the new template. Entering this command results in the following prompt:

```
[context_name]hostname(config-cscf-isc-tmpl)#
```

ISC Template Configuration Mode commands are defined in the *CSCF ISC Template Configuration Mode Commands* chapter.

Use this command when configuring the following SCM component: S-CSCF.

**Example**

The following command creates an ISC template named `template1` and enters the ISC Template Configuration Mode:

```
cscf isc-template name template1
```
cscf last-route-profile

Creates a last route profile, which will be specified on peer server configuration to select the Last Routing Option (LRO) number while forwarding an emergency call packet to a particular peering server, and enters the Last Route Profile Criteria Configuration Mode.

Product

SCM

Privilege

Administrator

Syntax

```
cscf last-route-profile name profile_name criteria { county-name | round-robin }
[ -noconfirm ]no cscf last-route-profile name profile_name
```

- **name profile_name**: Specifies the name of the last route profile. `profile_name` must be from 1 to 79 alpha and/or numeric characters in length.

- **criteria { county-name | round-robin }**
  - `county-name`: Profile specific to the county-name criteria. Entering this command results in the following prompt:

    `[context_name]hostname(config-county-name-lro-profile)#

    Last Route Profile Criteria Configuration Mode commands are defined in the CSCF Last Route Profile Criteria Configuration Mode Commands chapter.

  - `round-robin`: Profile specific to the round-robin criteria. Entering this command results in the following prompt:

    `[context_name]hostname(config-round-robin-lro-profile)#

    Last Route Profile Criteria Configuration Mode commands are defined in the CSCF Last Route Profile Criteria Configuration Mode Commands chapter.

- **-noconfirm**
  - Indicates that the command is to execute without any additional prompt and confirmation from the user.

- **no cscf last-route-profile name profile**
  - Removes the specified CSCF last route profile from the context.

Usage

Use this command to create a last route profile and enter the Last Route Profile Criteria Configuration Mode.

**Important:** Last route profiles are associated with peer servers in the CSCF Peer Server Monitoring Configuration Mode.
Use this command when configuring the following SCM components: S-CSCF and SIP Proxy.

Example
The following command creates a last route profile named lro1 and enters the CSCF Last Route Profile Criteria Configuration Mode to specify county name criteria:

```
cscf last-route-profile name lro1 criteria county-name
```

The following command creates a last route profile named lro2 and enters the CSCF Last Route Profile Criteria Configuration Mode to specify round robin criteria:

```
cscf last-route-profile name lro2 criteria round-robin
```
**cscf peer-servers**

Creates a peer server group type for next-hop session routing and enters the Peer Server Configuration Mode.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
cscf peer-servers server_name type \{ bgcf | ibcf | icscf | mgcf | mrfc | pcscf | scscf | sip-as \} [ -noconfirm ]
```

```
no cscf peer-servers server_name
```

- **server_name**
  Specifies the name of the peer server group.
  `server_name` must be from 1 to 79 alpha and/or numeric characters in length.

- **type \{ bgcf | ibcf | icscf | mgcf | mrfc | pcscf | scscf | sip-as \}**
  Specifies the type of peer server group to configure:
  - **bgcf**: Border Gateway Control Function
  - **ibcf**: Interconnect Border Control Function
  - **icscf**: Interrogating-Call/Session Control Function
  - **mgcf**: Media Gateway Control Function
  - **mrfc**: Media Resource Function Controller
  - **pcscf**: Proxy-Call/Session Control Function
  - **scscf**: Serving-Call/Session Control Function
  - **sip-as**: Session Initiation Protocol-Application Server

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

```
no cscf peer-servers server_name
```

Removes the specified CSCF peer server group from the context.

**Usage**

Use this command to create a specific peer server group and enter the Peer Server Configuration Mode where connectivity parameters can be entered.

Entering this command results in the following prompt:

```
[context_name]hostname(config-cscf-peer-servers)#
```
Peer Servers Configuration Mode commands are defined in the *CSCF Peer Servers Configuration Mode Commands* chapter.
Use this command when configuring the following SCM components: P-CSCF, S-CSCF, and SIP Proxy.

**Example**
The following command creates an I-CSCF server group type called *iscf_group1* and enters the Peer Server Configuration Mode:

```
cscf peer-servers iscf_group1 type icsf
```
cscf policy

Creates a policy group for specific AoR profiles and enters the Policy Configuration Mode.

Product
SCM

Privilege
Administrator

Syntax

cscf policy { default | name policy_name [ -noconfirm ] }

no cscf policy name policy_name

default
Specifies that the system is to enter the AoR Policy Rules Configuration Mode for the default policy. The default policy uses AoR policy rules.
Entering this command results in the following prompt:
[context_name]hostname(config-aor-policy)#
Default (AoR) Policy Configuration Mode commands are defined in the CSCF AoR Policy Rules Configuration Mode Commands chapter.

name policy_name
Specifies the name of the policy group.
policy_name must be from 1 to 79 alpha and/or numeric characters in length.
Entering this command results in the following prompt:
[context_name]hostname(config-cscf-policy)#
Policy Configuration Mode commands are defined in the CSCF Policy Configuration Mode Commands chapter.

-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
Use this command to create a policy group and enter either the AoR Policy Rules Configuration Mode (default) or Policy Configuration Mode (name policy_name).
Use this command when configuring the following SCM components: P-CSCF, S-CSCF, and SIP Proxy.

Example
The following command creates a policy group named group2 and enters the CSCF Policy Configuration Mode:

cscf policy name group2
cscf policy
cscf routes

Creates a route group for specifying routing information and enters the Routes Configuration Mode.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
cscf routes { default | name route_name [ -noconfirm ] }
no cscf routes name route_name
```

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
</table>
| Specifies that the system is to enter the Routes Configuration Mode for the default route group.

<table>
<thead>
<tr>
<th>name route_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the name of the route group.</td>
</tr>
</tbody>
</table>
| route_name must be from 1 to 79 alpha and/or numeric characters in length.

<table>
<thead>
<tr>
<th>-noconfirm</th>
</tr>
</thead>
</table>
| Indicates that the command is to execute without any additional prompt and confirmation from the user.

<table>
<thead>
<tr>
<th>no cscf routes name route_name</th>
</tr>
</thead>
</table>
| Removes the specified CSCF route group from the context.

**Usage**

Use this command to create a route group and enter the Routes Configuration Mode. Entering this command results in the following prompt:

```
[context_name]hostname(config-cscf-route)#
```

Routes Configuration Mode commands are defined in the *CSCF Routes Configuration Mode Commands* chapter. Use this command when configuring the following SCM components: P-CSCF, S-CSCF, SIP Proxy.

**Example**

The following command creates a route group named *route_group5* and enters the Route Group Configuration Mode:

```
cscf routes name route_group5
```
cscf service

Creates a CSCF service or specifies an existing CSCF service and enters the CSCF Service Configuration Mode for the current context.

**Product**

SCM

**Privilege**

Administrator

**Syntax**

```
cscf service service_name [ -noconfirm ]
```

```
no cscf service service_name
```

**service_name**

Specifies the name of the CSCF service. If `service_name` does not refer to an existing service, the new service is created if resources allow.

`service_name` must be from 1 to 63 alpha and/or numeric characters.

**-noconfirm**

Indicates that the command is to execute without any additional prompt and confirmation from the user.

```
no cscf service service_name
```

Removes the specified CSCF service from the context.

**Usage**

Enter the CSCF Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service.

A maximum of 256 services (regardless of type) can be configured per system.

⚠️ **Caution:** Large numbers of services greatly increase the complexity of management and may impact overall system performance (for example, resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Entering this command results in the following prompt:

```
[context_name]hostname(config-cscf-service)#
```

CSCF Service Configuration Mode commands are defined in the `CSCF Service Configuration Mode Commands` chapter.

Use this command when configuring the following SCM components: P-CSCF, S-CSCF, SIP Proxy.

**Example**
The following command enters the existing CSCF Service Configuration Mode (or creates it if it does not already exist) for the service named `cscf-service1`:

```
cscf service cscf-service1
```

The following command will remove `cscf-service1` from the system:

```
no cscf service cscf-service1
```
cscf session-template

Creates a session template and/or enters the Session Template Configuration Mode.

Product
SCM

Privilege
Administrator

Syntax

```
cscf session-template { default | name template_name [ -noconfirm ] }
no cscf session-template name template_name
```

**default**
Specifies that the system is to enter the Session Template Configuration Mode for the default session template.

**name template_name**
Specifies a name for the template.
*template_name* must be from 1 to 79 alpha and/or numeric characters in length.

**-noconfirm**
Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Usage**
Use this command to create a new session template and enter the Session Template Configuration Mode or enter the mode for an existing template.

Entering this command results in the following prompt:

```
[context_name]hostname(config-cscf-session-template)#
```

Session Template Configuration Mode commands are defined in the *CSCF Session Template Configuration Mode Commands* chapter.

Use this command when configuring the following SCM components: P-CSCF, S-CSCF, SIP Proxy.

**Example**
The following command enters the Session Template Configuration Mode for a template named *sess_temp4*:

```
cscf session-template name sess_temp4
```
cscf translation

Creates/removes a translation list and/or enters the Translation Configuration Mode.

Product
SCM

Privilege
Administrator

Syntax

\[
\text{cscf translation} \{ \text{default} \mid \text{name list_name} \ [\text{-noconfirm}] \}
\]

\[
\text{no cscf translation name list_name}
\]

**default**

Specifies that the system is to enter the Translation Configuration Mode for the default translation list.

**name list_name**

Specifies a name for the translation list.

*list_name* must be from 1 to 79 alpha and/or numeric characters in length.

**-noconfirm**

Indicates that the command is to execute without any additional prompt and confirmation from the user.

**no cscf translation name list_name**

Removes the specified CSCF translation list from the context.

Usage

Use this command to create a new translation list and enter the Translation Configuration Mode or enter the mode for an existing list.

Translation lists are used to modify or replace a request-URI such as an E.164 number. For example, a translation list can be configured to append digits to the end of a number or replace a domain name with another.

Entering this command results in the following prompt:

\[
[\text{context_name}] \text{hostname(config-cscf-translation)}#
\]

Translation Configuration Mode commands are defined in the *CSCF Translation Configuration Mode Commands* chapter.

Use this command when configuring the following SCM components: P-CSCF, S-CSCF, SIP Proxy.

Example

The following command enters the Translation Configuration Mode for a translation list named *trans_list3*:

\[
\text{cscf translation name trans_list3}
\]
cscf urn-service-list

Creates/removes a URN service list and/or enters the URN List Configuration Mode.

Product
SCM

Privilege
Administrator

Syntax

\[ \text{cscf urn-service-list} \{ \text{default} \mid \text{name list_name} \ [\ -\text{noconfirm} \ ] \} \]

\[ \text{no cscf urn-service-list name list_name} \]

}\[
\]

default

Specifies that the system is to enter the URN List Configuration Mode for the default URN service list.

name list_name

Specifies a name for the URN service list.
list_name must be from 1 to 79 alpha and/or numeric characters.

-noconfirm

Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage

Use this command to create a URN service list name and enter the URN List Configuration Mode. URN lists contain URN to URI mappings used for emergency and location-based services. A URN service list is selected by a CSCF session template.

Entering this command results in the following prompt:

\[ [\text{context_name}]\text{hostname(config-cscf-service-urn)}\# \]

URN List Configuration Mode commands are defined in the \textit{CSCF URN List Configuration Mode Commands} chapter.

Use this command when configuring the following SCM components: P-CSCF.

Example

The following command enters the URN List Configuration Mode for a URN list named \textit{urn_list1}:

\[ \text{cscf urn-service-list name urn_list1} \]
css server

This is a restricted command. In Release 9.0 and later, this command is obsoleted.
default aaa

Restores the system’s accounting and authentication parameters to default settings for the current context.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
default aaa { accounting { administrator | subscriber } | authentication { administrator | subscriber }
```

```
accounting { administrator | subscriber }
```

**administrator**: Restores the system default setting for RADIUS accounting for administrative user sessions.

**subscriber**: Restores the system default setting for RADIUS accounting for subscriber sessions.

```
authentication { administrator | subscriber }
```

**subscriber**: Restores the system default setting for RADIUS authentication for subscribers.

**administrator**: Restores the system default setting for RADIUS authentication for administrative users.

Usage

Use this command to restore the system’s accounting and authentication options to the default settings for the current context.

The system is shipped from the factory with the administrative user and subscriber RADIUS accounting enabled.

Example

```
default aaa accounting subscriber

default aaa authentication default
```
default access-list

Restores the system default for packet handling when an undefined ACL is specified.

Product
PDSN, FA, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
default access-list undefined
```

```
default access-list undefined

undef

Restores the system default for handling of packets when an undefined ACL is specified.

Usage
Restore the chassis to the system defaults.

Example

```
default access-list undefined
```
default gtpp

Restores gtpp parameter settings to their default values.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

default gtpp { attribute { diagnostics | duration-ms | local-record-sequence-number | plmn-id } | algorithm | deadtime | detect-dead-server { consecutive-failures } | duplicate-hold-time | echo-interval | egcdr final-record { include-content-ids only-with-traffic closing-cause same-in-allpartials } | egcdr losdv-max-containers | egcdr lotdv-max-containers | egcdr service-idle-timeout | max-cdrs | max-pdu-size | max-retries | redirection-allowed | timeout | trigger }

attribute { diagnostics | duration-ms | local-record-sequence-number | plmn-id }
Restores the gtpp attribute parameter to the following default settings:

• diagnostics: Disabled
• duration-ms: Disabled
• local-record-sequence-number: Disabled
• plmn-id: Enabled

algorithm
Restores the gtpp algorithm parameter to its default setting of first-server.

deadtime
Restores the gtpp deadtime parameter to its default setting of 120 seconds.

detect-dead-server { consecutive-failures }
Restores the gtpp detect-dead-server consecutive-failure parameter to its default setting of 5.

duplicate-hold-time
Restores the gtpp duplicate-hold-time parameter to its default setting of 60 minutes.

eocho-interval
Restores the gtpp echo-interval parameter to its default setting of 60 seconds.
Default gtpp

default gtpp

**egcdr final-record**

(include-content-ids only-with-traffic closing-cause same-in-all-partials)

Restores the gtpp egcdr final record to the default settings to include content-ids with some data to report are included. Also sets the closing cause to the default of using the same closing cause for multiple final eGCDRs.

**egcdr losdv-max-containers**

Restores the gtpp egcdr maximum number of List of Service Data Volume (LoSDV) containers in one EGCDR to the default of 10.

**egcdr lotdv-max-containers**

Restores the gtpp egcdr maximum number of List of Traffic Data Volume (LoTDV) containers in one EGCDR to the default of 8.

**egcdr service-idle-timeout**

Restores the gtpp egcdr service-idle-timeout parameter to its default setting of 0.

**max-cdrs**

Restores the gtpp max-cdrs parameter to its default setting of 1 CDR per packet.

**max-pdu-size**

Restores the gtpp max-pdu-size parameter to its default setting of 4096 octets.

**max-retries**

Restores the gtpp max-retries parameter to its default setting of 4.

**redirection-allowed**

Restores the gtpp redirection-allowed parameter to its default setting of enabled.

**timeout**

Restores the gtpp timeout parameter to its default setting of 5.

**trigger**

Restores the gtpp triggers to their default settings.

**Usage**

After system parameters have been modified, this command is used to set/restore specific parameters to their default values.

**Example**

The following command restores the gtpp max-pdu-size to its default setting of 4096 octets:

`default gtpp max-pdu-size`
default mobile-ip

Sets the behavior of all HA services when a new call has a duplicate home address or IMSI.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
default mobile-ip { ha newcall { duplicate-home-address | duplicate-imsi-session } | fa { multiple-dynamic-reg-per-nai | newcall duplicate-home-address } }
```

- **duplicate-home-address**
  Set HA or FA services to reject a new call that requests an IP address that is already assigned.

- **duplicate-imsi-session**
  Set HA services to accept new calls that have the same IMSI as a call that is already active.

- **multiple-dynamic-reg-per-nai**
  All FA services in the current context can not simultaneously setup multiple dynamic home address registrations that have the same NAI.

**Usage**
Use this command to reset the HA behavior for new calls.

**Example**
The following commands reset the HA and the FA to reject new calls that request a static IP address that is already in use from an IP pool in the same destination context:

```
default mobile-ip ha newcall duplicate-home-address

default mobile-ip fa newcall duplicate-home-address
```
default network-requested-pdp-context

Restores network-requested-pdp-context parameters to their default settings.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
default network-requested-pdp-context { hold-down-time | sgsn-cache-time }
```

- **hold-down-time**
  Restores the hold-down-time parameter to its default setting of 60 seconds.

- **sgsn-cache-time**
  Restores the sgsn-cache-time parameter to its default setting of 300 seconds.

**Usage**

After system parameters have been modified, this command is used to set/restore specific parameters to their default values.

**Example**

The following command restores the network-requested-pdp-context hold-down-time parameter to its default setting:

```
default network-requested-pdp-context hold-down-time
```
**default ppp**

Restores the point-to-point protocol option defaults.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
```

- **acfc ( receive | transmit )**
  - **receive**: Set the ACFC receive setting to the default, allow. The local PPP side indicates that it can process ACFC compressed PPP packets and compressed packets are allowed.
  - **transmit**: Set the ACFC transmit setting to the default, ignore. If the peer requests ACFC, the request is accepted, but ACFC is not applied for transmitted PPP packets.

- **auth-retry suppress-aaa-auth**
  Restores the system default and allows authentication retries to the AAA server after authorization has already been performed.

- **chap fixed-challenge-length**
  Disables a specified fixed PPP CHAP challenge length and sets the system back to the default of a random PPP CHAP challenge length from 17 to 32 bytes.

- **echo-max-retransmissions**
  Restores the system default for the maximum number of retransmissions of LCP ECHO_REQ before a session is terminated in an always-on session.

- **echo-retransmit-timeout**
  Restores the system default for the timeout before trying LCP ECHO_REQ for an always-on session.

- **first-lcp-retransmit-timeout**
  Sets the number of milliseconds to wait before the first retransmit of a control packet. to the system default.

- **lcp-authentication-reject retry-alternate**
  Default: Disabled. No alternate authentication option will be retried.
The action that is taken if the authentication option is rejected during LCP negotiation and retry the allowed alternate authentication option

**lcp start-delay**
Sets the delay before Line Control Protocol (LCP) starts to its default of 0 (zero) milliseconds.

**lcp-terminate connect-state**
This option enables sending an LCP terminate message to the Mobile Node when a PPP session is disconnected if the PPP session was already in a connected state.
Note that if the no keyword is used with this option, the PDSN must still send LCP Terminate in the event of an LCP/PCP negotiation failure or PPP authentication failure, which happens during connecting state.

**Important:** This option is not supported in conjunction with the GGSN product.

**lcp-terminate mip-lifetime-expiry**
This option configures the PDSN to send a LCP Terminate Request when a MIP Session is terminated due to MIP Lifetime expiry (default).
Note that if the no keyword is used with this option, the PDSN does not send a LCP Terminate Request when a MIP session is terminated due to MIP Lifetime expiry.

**lcp-terminate mip-revocation**
This option configures the PDSN to send a LCP Terminate Request when a MIP Session is terminated due to a Revocation being received from the HA (default).
Note that if the no keyword is used with this option, the PDSN does not send a LCP Terminate Request when a MIP session is terminated due to a Revocation being received from the HA.

**max-authentication-attempts**
Restores the maximum PPP authentication retry attempts possible from the peer, when the authentication attempts fail to the default of 1.

**max-configuration-nak**
Restores the maximum number of consecutive configuration NAKs to be sent to the peer before disconnecting the PPP session to the default of 10.

**max-retransmissions**
Restores the system default for the maximum number of times to retransmit control packets.

**max-terminate**
Restore the maximum number of PPP LCP Terminate Requests transmitted to the Mobile Node to the system default of 2.

**mru**
Resets the maximum packet size than can be received to the default of 1500.
**negotiate default-value-options**
Disables the inclusion of configuration options with default values in PPP configuration requests.

**peer-authentication**
Sets the peer authentication user name and password to its system default.

**pfc { receive | transmit }**
- **receive**: Sets the Protocol Field Compression (PFC) receive setting to the default, allow. The peer is allowed to request PFC during LCP negotiation.
- **transmit**: Sets the PFC transmit setting to the default, ignore. If the peer requests PFC, it is accepted but PFC is not applied for transmitted packets.

**reject-peer-authentication**
Rejection of peer requests for authentication is enabled.

**renegotiation retain-ip-address**
Retain the currently allocated IP address for the session during PPP renegotiation (Simple IP) between FA and Mobile node.

**retransmit-timeout**
Restores the number of milliseconds to wait before retransmitting packets.

**Usage**
Restore the PPP settings for the current context to the system defaults.

**Example**
- default ppp echo-max-retransmissions
- default ppp echo-retransmit-timeout
- default ppp max-retransmissions
- default ppp peer-authentication
- default ppp retransmit-timeout
default radius

This command restores the context’s RADIUS parameters to the system default settings.

Product
All

Privilege
Security Administrator, Administrator

Syntax

default radius { accounting { algorithm | deadtime | detect-dead-server consecutive-failures | max-outstanding | max-pdu-size | max-retries | timeout } | algorithm | attribute { nas-identifier } | deadtime | detect-dead-server consecutive-failures | dictionary | keepalive | max-outstanding | max-retries | max-transmissions | probe-interval | timeout }

Restores the system default value for the RADIUS accounting option specified.

algorithm: Restores the accounting server selection algorithm to the system default.

apn-to-be-included: Configures the APN name to be included for radius accounting.

archive: Enables archiving of RADIUS accounting messages.

deadtime: Restores the default number of seconds before attempting to communicate with an accounting server marked as unreachable.

detect-dead-server consecutive-failures: Restores the default value for the number of consecutive failed attempts to reach an accounting server before it is marked as unreachable.

radius accounting ha policy: Resets the HA accounting policy to the system default: session-start-stop. Send Accounting Start when the Session is connected, Send Accounting Stop when the session is disconnected.

keepalive: Restores the default keepalive accounting related parameters values.

max-outstanding: Restores the system default for the maximum number of outstanding messages to queue for a given accounting server.

max-pdu-size: Restores the maximum size a packet data unit can be.

max-retries: Restores the maximum number of times a packet will be retransmitted to the system default.

max-transmissions: Disables the maximum transmissions limit.

rp trigger-policy: Restores the RADIUS accounting R-P policy to the default of Airlink Usage.

timeout: Restores the number of seconds to wait before retransmitting a PDU to the system default.

algorithm

Restores the RADIUS server selection algorithm to the system default.

attribute { nas-identifier }

nas-identifier: Restores the network access server Id to the system default.
deadtime
Restores the default number of seconds before attempting to communicate an RADIUS server marked as unreachable.

detect-dead-server
Restores consecutive failures to the default of 4 and disables response-timeout.

dictionary
Restores the context’s dictionary to the system’s default setting.

keepalive [ calling-station-id id | consecutive-response number | encrypted | interval seconds | password | retries number | timeout seconds | username name | valid-response access-accept [ access-reject ] ]
calling-station-id id: Restores the default calling-station-id to be used for the keepalive authentication.
consecutive-response number: Restores the default number of consecutive authentication responses after which the server is marked as reachable.
interval seconds: Restores the default time interval between the keepalive access requests.
password: Restores the default password to be used for the authentication.
retries number: Restores the default number of times the keepalive access request to be sent before marking the server as unreachable.
timeout seconds: Restores the default time interval between each keepalive access request retries.
username name: Restores the default username to be used for the authentication.
valid-response access-accept [ access-reject ]: Restores the default valid response for the authentication request.

max-outstanding
Restores the system default for the maximum number of outstanding messages to queue for a given RADIUS server.

max-retries
Restores the maximum number of times a packet will be retransmitted to the system default.

probe-interval
Sets the amount of time to wait before sending another probe authentication request to a RADIUS server to the default setting of 60 seconds.

timeout
Restores the number of seconds to wait before retransmitting a message to the system default.

Usage
Restores RADIUS parameters to the system default settings.

Example
default radius accounting deadtime
default radius accounting max-outstanding
default radius algorithm
default radius attribute nas-identifier
default radius authenticate null-username

Restores the system default setting for authenticating null or blank user names. The default behavior is to authenticate, send Access-Request messages to the AAA server, all user names including null user names.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
default radius authenticate null-username
```

**Usage**
Use this command to return to the default behavior of authenticating, sending Access-Request messages to the AAA server, all user names, including NULL user names.

**Example**
Enter the following command to return username authentication to the default behavior:

```
default radius authenticate null-username
```
default threshold

Restores context-level thresholds to their default settings.

Product
All

Privilege
Security Administrator, Administrator

Syntax

default threshold { available-ip-pool-group | ip-pool-free | ip-pool-hold | ip-pool-release | ip-pool-used | monitoring available-ip-pool-group }

available-ip-pool-group
Configures the context-level IP address pool group utilization thresholds to the default setting.

ip-pool-free
Default: 0
Restores to default the thresholds for the percentage of the IP pool addresses that are in the free state.

ip-pool-hold
Default: 0
Restores to default the thresholds for the percentage of the IP pool addresses that are in the hold state.

ip-pool-release
Default: 0
Restores to default the thresholds for the percentage of IP pool address that are in the release state.

ip-pool-used
Default: 0
Restores to default the thresholds for the percentage off the IP pool addresses that are used.

monitoring available-ip-pool-group
Restores the IP address pool threshold monitoring parameter to its default setting.

Usage
Use this command to restore IP address pool-related threshold parameters to their default settings.

Example

default threshold available-ip-pool-group
**dhcp-service**

Adds a Dynamic Host Control Protocol (DHCP) service instance to the current context and enters the configuration mode for that service.

**Product**

GGSN, ASN-GW

**Privilege**

Security Administrator, Administrator

**Syntax**

```
dhcp-service service_name
```

```
no dhcp-service service_name
```

`no`

Removes a previously configured DHCP service from the current context.

`service_name`

The name by which the DHCP service is to be recognized by the system. The name can be from 1 to 63 alpha and/or numeric characters in length and is case sensitive.

**Usage**

Use this command to add a DHCP service to a context configured on the system and enter the DHCP Service Configuration Mode. A DHCP service is a logical grouping of external DHCP servers. The DHCP Configuration Mode provides parameters that dictate the system’s communication with one or more of these DHCP servers. A maximum of 256 services (regardless of type) can be configured per system.

**Caution:** Large numbers of services greatly increase the complexity of management and may impact overall system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Refer to the *DHCP Service Configuration Mode* chapter of this reference for additional information.

**Example**

The following command creates a DHCP service called DHCP1 and enter the DHCP Service Configuration Mode:

```
dhcp-service dhcp1
```
diameter accounting

This command configures Diameter accounting related settings.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
diameter accounting { dictionary { aaa-custom1 | aaa-custom10 | aaa-custom2 | aaa-custom3 | aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 | aaa-custom9 | nasreq | rf-plus } | endpoint endpoint_name | hd-mode | fall-back-to-local | hd-storage-policy hd_policy | max-retries tries | max-transmissions transmissions | request-timeout duration | server host_name | priority priority }
```

```
default diameter accounting { dictionary | hd-mode | max-retries | max-transmissions | request-timeout }
```

```
no diameter accounting { endpoint | hd-mode | hd-storage-policy | max-retries | max-transmissions | server host_name }
```

```
no diameter accounting { endpoint | hd-mode | hd-storage-policy | max-retries | max-transmissions | server host_name }
```

- **endpoint**: Removes the currently configured accounting endpoint. The default accounting server configured in the default AAA group will be used.
- **hd-mode**: Sends records to the Diameter server, if all Diameter servers are down or unreachable, then copies records to the local HDD and periodically retries the Diameter server.
- **hd-storage-policy**: Disables use of the specified HD storage policy.
- **max-retries**: Disables the retry attempts for Diameter accounting in this AAA group.
- **max-transmissions**: Disables the maximum number of transmission attempts for Diameter accounting in this AAA group.
- **server host_name**: Removes the Diameter host host_name from this AAA server group for Diameter accounting.

```
default diameter accounting { dictionary | hd-mode | max-retries | max-transmissions | request-timeout }
```

- **dictionary**: Sets the context’s dictionary to the default.
- **hd-mode**: Sends records to the Diameter server, if all Diameter servers are down or unreachable, then copies records to the local HDD and periodically retries the Diameter server.
- **max-retries**: Sets the retry attempts for Diameter accounting in this AAA group to default 0 (disable).
- **max-transmissions**: Sets the maximum transmission attempts for Diameter accounting in this AAA group to default 0 (disable).
- **request-timeout**: Sets the timeout duration, in seconds, for Diameter accounting requests in this AAA group to default (20).
dictionary { aaa-custom1 | aaa-custom10 | aaa-custom2 | aaa-custom3 |
  aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 |
  aaa-custom9 | nasreq | rf-plus }

Specifies the Diameter accounting dictionary.

aaa-custom1 ... aaa-custom10: The custom dictionaries. Even though the CLI syntax supports
several custom dictionaries, not necessarily all of them have been defined. If a custom dictionary that has not
been implemented is selected, the default dictionary will be used.
nasreq: nasreq dictionary—the dictionary defined by RFC 4005.
rf-plus: RF Plus dictionary.

endpoint endpoint_name

Enables Diameter to be used for accounting, and specifies which Diameter endpoint to use.
endpoint_name must be a string of 1 through 63 characters in length.

hd-mode fall-back-to-local

Specifies that records be copied to the local HDD if the Diameter server is down or unreachable. CDF/CGF
will pull the records through SFTP.

hd-storage-policy hd_policy

Specifies the HD Storage policy name.
hd_policy must be the name of a configured HD Storage policy, and must be a string of 1 through 63
alpha and/or numeric characters in length.
HD storage policies are configured through the Global Configuration Mode.
This and the hd-mode command are used to enable the storage of Rf Diameter Messages to HDD in case all
Diameter Servers are down or unreachable.

max-retries tries

Specifies how many times a Diameter request should be retried with the same server, if the server fails to
respond to a request.
tries specifies the maximum number of retry attempts. The value must be an integer from 1 through 1000.
Default: 0

max-transmissions transmissions

Specifies the maximum number of transmission attempts for a Diameter request. Use this in conjunction with
the “max-retries tries” option to control how many servers will be attempted to communicate with.
transmissions specifies the maximum number of transmission attempts for a Diameter request. The
value must be an integer from 1 through 1000.
Default: 0

request-timeout duration

Specifies how long the system will wait for a response from a Diameter server before re-transmitting the
request.
duration specifies the number of seconds the system will wait for a response from a Diameter server
before re-transmitting the request. The value must be an integer from 1 to 3600.
Default: 20

server host_name priority priority

Specifies the current context Diameter accounting server’s host name and priority.
The `diameter accounting` command specifies the Diameter host name, it must be a string of 1 through 63 characters in length. The `priority` specifies the relative priority of this Diameter host. The priority is used in server selection. The priority must be an integer from 1 through 1000.

### Usage

Use this command to manage the Diameter accounting options according to the Diameter server used for the context.

### Example

The following command configures the Diameter accounting dictionary as `aaa-custom4`:

```
diameter accounting dictionary aaa-custom4
```

The following command configures the Diameter endpoint named `aaaa_test`:

```
diameter accounting endpoint aaaa_test
```
diameter authentication

Use this command to configure Diameter authentication related settings.

Product
All

Privilege
Security Administrator, Administrator

Syntax


diameter authentication { dictionary { aaa-custom1 | aaa-custom10 | aaa-custom11 | aaa-custom12 | aaa-custom13 | aaa-custom14 | aaa-custom15 | aaa-custom16 | aaa-custom17 | aaa-custom18 | aaa-custom19 | aaa-custom2 | aaa-custom20 | aaa-custom3 | aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 | aaa-custom9 | nasreq } | endpoint endpoint_name | max-retries tries | max-transmissions transmissions | redirect-host-avp { just-primary | primary-then-secondary } | request-timeout duration | server host_name priority priority }

default diameter authentication { dictionary | max-retries | max-transmissions | redirect-host-avp | request-timeout }

no diameter authentication { endpoint | max-retries | max-transmissions | server host_name }

no diameter authentication { endpoint | max-retries | max-transmissions | server host_name }

default diameter authentication { dictionary | max-retries | max-transmissions | redirect-host-avp | request-timeout }

dictionary: Sets the context’s dictionary to the default.
max-retries: Sets the retry attempts for Diameter authentication requests in this AAA group to default 0 (disable).
max-transmissions: Sets the configured maximum transmission attempts for Diameter authentication in this AAA group to default 0 (disable).
redirect-host-avp: Sets the redirect choice to default (just-primary).
request-timeout: Sets the timeout duration, in seconds, for Diameter authentication requests in this AAA group to default (20).

| aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 | aaa-custom9 | nasreq |

Specifies the Diameter authentication dictionary.

`aaa-custom1 ... aaa-custom20`: The custom dictionaries. Even though the CLI syntax supports several custom dictionaries, not necessarily all of them have been defined. If a custom dictionary that has not been implemented is selected, the default dictionary will be used.

**Important:** `aaa-custom11` dictionary is only available in Release 8.1 and later. `aaa-custom12` to `aaa-custom20` dictionaries are only available in Release 9.0 and later releases.

`nasreq`: nasreq dictionary—the dictionary defined by RFC 4005.

`endpoint endpoint_name`

Enables Diameter to be used for authentication, and specifies which Diameter endpoint to use. `endpoint_name` must be a string of 1 through 63 characters in length.

`max-retries tries`

Specifies how many times a Diameter authentication request should be retried with the same server, if the server fails to respond to a request. `tries` specifies the maximum number of retry attempts, and must be an integer from 1 through 1000. Default: 0

`max-transmissions transmissions`

Specifies the maximum number of transmission attempts for a Diameter authentication request. Use this in conjunction with the "`max-retries tries`" option to control how many servers will be attempted to communicate with. `transmissions` specifies the maximum number of transmission attempts, and must be an integer from 1 through 1000. Default: 0

`diameter authentication redirect-host-avp { just-primary | primary-then-secondary }

Specifies whether to use just one returned AVP, or use the first returned AVP as selecting the primary host and the second returned AVP as selecting the secondary host. `just-primary`: Redirect only to primary host. `primary-then-secondary`: Redirect to primary host, if fails then redirect to the secondary host. Default: `just-primary`

`request-timeout duration`

Specifies how long the system will wait for a response from a Diameter server before re-transmitting the request. `duration` specifies the number of seconds the system will wait for a response from a Diameter server before re-transmitting the request, and must be an integer from 1 through 3600. Default: 20 seconds

`server host_name priority priority`

Specifies the current context Diameter authentication server’s host name and priority.
host_name specifies the Diameter host name, and must be a string of 1 through 63 characters in length.
priority specifies the relative priority of this Diameter host, and must be an integer from 1 through 1000.
The priority is used in server selection.

Usage
Use this command to manage the Diameter authentication configurations according to the Diameter server used for the context.

Example
The following command configures the Diameter authentication dictionary aaa-custom14:

    diameter authentication dictionary aaa-custom14

The following command configures the Diameter endpoint named aaau1:

    diameter authentication endpoint aaau1
diameter authentication failure-handling

This command configures error handling for Diameter EAP requests.

Product
All

Privilege
Security Administrator, Administrator

Syntax

diameter authentication failure-handling { authorization-request | eap-request | eap-termination-request } { request-timeout action { continue | retry-and-terminate | terminate } | result-code result_code { [ to end_result_code ] action { continue | retry-and-terminate | terminate } } }

no diameter authentication failure-handling { authorization-request | eap-request | eap-termination-request } result-code result_code [ to end_result_code ]

default diameter authentication failure-handling { authorization-request | eap-request | eap-termination-request } request-timeout action

---

no
Disables Diameter authentication failure handling.

---

default
Configures the default Diameter authentication failure handling setting.

---

authorization-request
Specifies that failure handling is to be performed on Diameter authorization request messages (AAR/AAA).

---

eap-request
Specifies configuring failure handling for EAP requests.

---

eap-termination-request
Specifies configuring failure handling for EAP termination requests.

---

request-timeout action { continue | retry-and-terminate | terminate }
Specifies the action to be taken for failures:

• continue: Continues the session
• retry-and-terminate: First retries, if it fails then terminates the session
• terminate: Terminates the session
result-code result_code { [ to end_result_code ] action { continue | retry-and-terminate | terminate } }

result_code: Specifies the result code, must be an integer from 1 through 65535.
to end_result_code: Specifies the upper limit of a range of result codes. end_result_code must be greater than result_code.
action { continue | retry-and-terminate | terminate }: Specifies action to be taken for failures:
  • continue: Continues the session
  • retry-and-terminate: First retries, if it fails then terminates the session
  • terminate: Terminates the session

Usage
Use this command to configure error handling for Diameter EAP, EAP-termination, and authorization requests. Specific actions (continue, retry-and-terminate, or terminate) can be associated with each possible result-code. Ranges of result codes can be defined with the same action, or actions can be specific on a per-result code basis.

Example
The following commands configure result codes 5001, 5002, 5004, and 5005 to use "action continue" and result code 5003 to use "action terminate":

diameter authentication failure-handling eap-request result-code 5001 to 5005 action continue
diameter authentication failure-handling eap-request result-code 5003 action terminate
diameter dictionary

This command is deprecated and is replaced by the **diameter accounting dictionary** and **diameter authentication dictionary** commands. See **diameter accounting** and **diameter authentication** commands respectively.
diameter endpoint

This command enables creating/configuring/deleting a Diameter endpoint.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
removes the specified Diameter endpoint.

endpoint_name
Specifies name of the Diameter endpoint.
endpoint_name must be an alpha and/or numeric string of 1 through 63 characters in length.
If the named endpoint does not exist, it is created, and the CLI mode changes to the Diameter Endpoint Configuration Mode wherein the endpoint can be configured.
If the named endpoint already exists, the CLI mode changes to the Diameter Endpoint Configuration Mode wherein the endpoint can be reconfigured.

-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.
```

Usage
Use this command to create/configure/delete a Diameter origin endpoint.

Example
The following command creates a Diameter origin endpoint named test13:

```
diameter endpoint test13
```
**diameter scpt**

Configures Diameter SCTP parameters for all Diameter endpoints within the context.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
diameter scpt { heartbeat-interval interval | path max-retransmissions retransmissions }
default diameter scpt { heartbeat-interval | path max-retransmissions }
```

**default**

Configures this command with the default settings.

- **heartbeat-interval**: Sets the heartbeat interval to the default value.
- **path max-retransmissions**: Sets the SCTP path maximum retransmissions to the default value.

**heartbeat-interval**

Specifies the time interval between heartbeat chunks sent to a destination transport address in seconds. `interval` must be an integer from 1 through 255.

Default: 30 seconds

**path max-retransmissions**

Specifies the maximum number of consecutive retransmissions over a destination transport address of a peer endpoint before it is marked as inactive. `retransmissions` must be an integer from 1 through 10.

Default: 10

**Usage**

Use this command to configure Diameter SCTP parameters for all diameter endpoints within the context.

**Example**

The following command configures the heartbeat interval to 60 seconds:

```
diameter scpt heartbeat-interval 60
```

The following command configures the maximum number of consecutive retransmissions to 6, after which the endpoint is marked as inactive:

```
diameter scpt path max-retransmissions 6
```
diameter origin

This command is deprecated and is replaced by the `diameter endpoint` command.
**dns-client**

Creates a DNS client and/or enters the DNS Client Configuration Mode.

**Product**

SCM, SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] dns-client name [ -noconfirm ]
```

- **no**
  
  Removes the specified DNS client from the context.

- **name**
  
  Specifies a name for the DNS client. *name* must be from 1 to 63 alpha and/or numeric characters in length.

**Usage**

Use this command to create a new DNS client and enter the DNS Client Configuration Mode or enter the mode for an existing client.

Entering this command results in the following prompt:

```
[context_name]hostname(config-dns-client)#
```

DNS Client Configuration Mode commands are defined in the *DNS Client Configuration Mode Commands* chapter.

**Example**

The following command enters the DNS Client Configuration Mode for a DNS client named *dns1*:

```
dns-client dns1
```
domain

Configures a domain alias for the current context.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

```
domain [ * ] domain_name [ default subscriber subs_temp_name ]
```

```
no domain [ * ] domain_name
```

```
no domain [ * ] domain_name
```

Indicates the domain specified is to be removed as an alias to the current context.

```
[ * ] domain_name
```

*domain_name* specifies the domain alias to create/remove from the current context. If the domain portion of a subscriber’s user name matches this value, the current context is used for that subscriber.

*domain_name* must be an alpha and/or numeric string of 1 through 79 characters in length. The domain name can contain all special characters, however note that the character * (wildcard character) is only allowed at the beginning of the domain name.

If the domain name is prefixed with * (wildcard character), and an exact match is not found for the domain portion of a subscriber’s user name, subdomains of the domain name are matched. For example, if the domain portion of a subscriber’s user name is abc.xyz.com and you use the domain command *domain *xyz.com it matches. But if you do not use the wildcard (*domain xyz.com*) it does not match.

**Important:** The domain alias specified must not conflict with the name of any existing context or domain names.

```
default subscriber subs_temp_name
```

Specifies the name of the subscriber template to apply to subscribers using this domain alias.

*subs_temp_name* must be an alpha and/or numeric string of 1 through 127 characters in length. If this keyword is not specified the default subscriber configuration in the current context is used.

**Usage**
Set a domain alias when a single context may be used to support multiple domains via aliasing.

**Example**

```
domain sampleDomain.net
```

```
no domain sampleDomain.net
```
eap-profile

Creates a new, or specifies an existing, Extensible Authentication Protocol (EAP) profile and enters the EAP Configuration Mode.

Product
ASN GW, PDIF

Privilege
Security Administrator, Administrator

Syntax

[ no ] eap-profile name

name
Specifies the name of a new or existing EAP profile. name must be from 1 to 256 alpha and/or numeric characters.

Usage
Use this command to create a new or enter an existing EAP profile. Entering this command results in the following prompt:

[context_name]hostname(config-ctx-eap-profile)#

EAP Configuration Mode commands are defined in the EAP Configuration Mode Commands chapter.

Example
The following command configures an EAP profile called eap1 and enters the EAP Configuration Mode:

eap-profile eap1
edr-module active-charging-service

This command creates the Event Data Record (EDR) module and enters the EDR Module Active Charging Service Configuration Mode.

Product
ACS, GGSN, HA, LNS, PDSN

Privilege
Security Administrator, Administrator

Syntax
edr-module active-charging-service

Usage
Use this command to create the EDR module for the context and configure the EDR module for active charging service records. You must be in a non-local context when specifying this command, and you must use the same context when specifying the UDR module command.

Example
edr-module active-charging-service
egtp-service

Creates an eGTP service or specifies an existing eGTP service and enters the eGTP Service Configuration Mode for the current context.

Product
MME, P-GW, S-GW

Privilege
Administrator

Syntax

```
egtp-service service_name [ -noconfirm ]
```

```
no egtp-service service_name
```

```
  service_name
  Specifies the name of the eGTP service. If service_name does not refer to an existing service, the new service is created if resources allow.
  service_name must be from 1 to 63 alpha and/or numeric characters.

  -noconfirm
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage

Enter the eGTP Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service.

A maximum of 256 services (regardless of type) can be configured per system.

⚠️ Caution: Large numbers of services greatly increase the complexity of management and may impact overall system performance (for example, resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Entering this command results in the following prompt:

```
[context_name]hostname(config-egtp-service)#
```

eGTP Service Configuration Mode commands are defined in the eGTP Service Configuration Mode Commands chapter.

Use this command when configuring the following GTP SAE components: MME, P-GW, and S-GW.

Example
The following command enters the existing eGTP Service Configuration Mode (or creates it if it does not already exist) for the service named `egtp-service1`:

```
egtp-service egtp-service1
```

The following command will remove `egtp-service1` from the system:

```
no egtp-service egtp-service1
```
end

Exits the Context Configuration Mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Use this command to change to the Exec Mode.
exit

Exits the Context Configuration Mode and returns to the Global Configuration Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**
Use this command to return to the Global Configuration Mode.
external-inline-server

This is a restricted command.
fa-service

Creates/deletes a foreign agent service or specifies an existing FA service for which to enter the FA Service
Configuration Mode for the current context.

Product
PDSN, ASN-GW, FA

Privilege
Security Administrator, Administrator

Syntax

[ no ] fa-service name

no
Indicates the foreign agent service specified is to be removed.

name
Specifies the name of the FA service to configure. If name does not refer to an existing service, the new
service is created if resources allow. name must be from 1 to 63 alpha and/or numeric characters.

Usage
Enter the FA Service Configuration Mode for an existing service or for a newly defined service. This
command is also used to remove an existing service.
A maximum of 256 services (regardless of type) can be configured per system.

⚠️ Caution: Large numbers of services greatly increase the complexity of management and may impact overall
system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large
number of services only be configured if your application absolutely requires it. Please contact your local service
representative for more information.

Example
The following command will enter the FA Service Configuration Mode creating the service sampleService, if
necessary.

    fa-service sampleService

The following command will remove sampleService as being a defined FA service.

    no fa-service sampleService
firewall max-associations

This command is obsolete.
ggsn-service

Creates/deletes a Gateway GPRS Support Node (GGSN) service and enters the GGSN Service Configuration Mode within the current context.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
no ggsn-service name
```

**Usage**
Services are configured within a context and enable certain functionality. This command creates and allows the configuration of services enabling the system to function as a GGSN in a GPRS or UMTS network. This command is also used to remove previously configured GGSN services.

A maximum of 256 services (regardless of type) can be configured per system.

**Caution:** Large numbers of services greatly increase the complexity of management and may impact overall system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

**Example**
The following command creates a GGSN service name ggsn1:

```
ggsn-service ggsn1
```
gprs-service

This command creates a GPRS service instance and enters the GPRS Service Configuration Mode. This mode configures all of the parameters specific to the operation of an SGSN in a GPRS network.

**Important:** For details about the commands and parameters for this mode, check the GPRS Service Configuration Mode chapter.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gprs-service src_name

no gprs-service src_name
```

- `no`
  Remove the configuration for the specified IGPRS service from the configuration for the current context.

- `src_name`
  A unique string of 1 to 63 alphanumeric characters that identify the specific GPRS service.

**Usage**

Use this command to create or remove a GPRS service. Entering this command will move the system to the GPRS Service Configuration Mode and change the prompt to:

```
[context_name]hostname(config-gprs-service)\#
```

**Example**

The following command creates an GPRS service named gprs1:

```
gprs-service gprs1
```

The following command removes the GPRS service named gprs1:

```
no gprs-service gprs1
```
gs-service

This command creates a Gs service instance and enters the Gs Service Configuration Mode. This mode configures the parameters specific to the Gs interface between the SGSN and the MSC/VLR.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gs-service svc_name [ -noconfirm ]
no gs-service svc_name
```

- **no**
  Remove the configured Gs service from the current context.

- **svc_name**
  A unique string of 1 to 63 alphanumeric characters that identify the specific Gs service.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Usage**

Use this command to create, edit, or remove a Gs service.
A maximum of 32 Gs service can be configured in one context/system. This limit is subject to maximum of 256 services (regardless of type) can be configured per system.

**Important:** For details about the commands and parameters for this mode, refer **Gs Service Configuration Mode** chapter.

**Example**
The following command creates an Gs service named ‘gs1’:

```
gs-service gs1
```
The following command removes the Gs service named ‘gs1’:

```
no gs-service gs1
```
gtpp algorithm

Configures GTPP routing algorithms for the current context.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
gtp algorithm { first-server | round-robin | first-n n }
```

- **first-server**
  - Default: Enabled
  - Specifies that accounting data is sent to the first available charging gateway function (CGF) based upon the relative priority of each configured CGF.

- **round-robin**
  - Default: Disabled
  - Specifies that accounting data is transmitted in a circular queue fashion such that data is sent to the highest priority CGF first, then to the next available CGF of the highest priority, and so on. Ultimately, the queue returns to the CGF with the highest configured priority.

- **first-n n**
  - Default: 1 (Disabled)
  - Specifies that the AGW must send accounting data to $n$ (more than one) CGFs based on their priority.
  - Response from any one of the $n$ CGFs would suffice to proceed with the call. The full set of accounting data is sent to each of the $n$ CGFs.
  - $n$ is the number of CGFs to which accounting data will be sent, and must be an integer from 2 through 65535.

Usage

Use this command to control how G-CDR accounting data is routed among the configured CGFs.

Example

The following command configures the system to use the round-robin algorithm when transmitting G-CDR accounting data:

```
  gtp algorithm round-robin
```
gtpp attribute

This command allows the specification of the optional attributes to be present in the call detail records (CDRs) that the GPRS/UMTS access gateway generates. It also defines that how the information is presented in CDRs by encoding the attribute field values.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp attribute { cell-plmn-id | diagnostics | duration-ms | imei | local-record-sequence-number | msisdn | node-id-suffix suffix | plmn-id [ unknown-use uncode_value ] | rat | record-extensions rat | sms { destination-number | recording-entity | service-centre }
```

```
default gtpp attribute { cell-plmn-id | diagnostics | duration-ms | imei | local-record-sequence-number | msisdn | plmn-id | rat | record-extensions | sms { destination-number | recording-entity | service-centre }
```

```
no gtpp attribute { cell-plmn-id | diagnostics | duration-ms | imei | local-record-sequence-number | msisdn | node-id-suffix | plmn-id | rat | record-extensions rat | sms { destination-number | recording-entity | service-centre }
```

---

**no**

Removes the configured GTPP attributes from the CDRs.

---

**default**

Sets the default GTPP attributes in generated the CDRs. It also sets the default presentation of attribute values in generated CDRs.

---

**cell-plmn-id**

Default: Disabled

This keyword configures the SGSN to include the cell’s PLMN identifier (MCC and MNC) in generated CDRs (M-CDRs and/or the S-CDRs).

This keyword is applicable for SGSN only.

---

**diagnostics**

Default: Disabled

Includes the Diagnostic field in the CDR that is created when PDP contexts are released. The field will contain one of the following values:

- **36**: if the SGSN sends "delete PDP context request".
- **38**: if the GGSN sends "delete PDP context request" due to GTP-C/GTP-U echo timeout with SGSN.
- **40**: if the GGSN sends "delete PDP context request" due to receiving a RADIUS Disconnect-Request message.
- \textbf{26}: if the GGSN sends "delete PDP context request" for any other reason (e.g., the operator types "clear subscribers" on the GGSN).

\textbf{duration-ms}
Default: Disabled
Specifies that the information contained in the mandatory Duration field be reported in milliseconds instead of seconds (as the standards require).

\textbf{imei}
Default: Disabled
This keyword configures the SGSN to include the International Mobile Equipment Id in generated CDRs (M-CDRs and/or the S-CDRs).
This keyword is applicable for SGSN only.

\textbf{local-record-sequence-number}
Default: Disabled
Includes the Node ID field in the CDR that is created when PDP contexts are released. The field consists of a AAA Manager identifier automatically appended to the name of the GGSN or SGSN service.
The name of the GGSN/SGSN service may be truncated, because the maximum length of the Node ID field is 20 bytes. Since each AAA Manager generates CDRs independently, this allows the Local Record Sequence Number and Node ID fields to uniquely identify a CDR.

\textbf{msisdn}
Default: Disabled
This keyword configures the SGSN to include the Mobile Subscribers Integrated Services Digital Network identifier in generated CDRs (M-CDRs and/or the S-CDRs).
This keyword is applicable for SGSN only.

\textbf{node-id-suffix \textit{string}}
Default: Disabled
Specifies the string suffix to use in the NodeID field of GTPP CDRs. Each Session Manager task generates a unique NodeID string per GTPP context.
\textit{string}: This is the configured Node-ID-Suffix having any string between 1 to16 characters.

\textbf{Important}: The NodeID field is a printable string of the \textit{\textit{n}}\textit{dd}string format: \textit{n}: The first digit is the SessMgr restart counter having a value between 0 and 7. \textit{dd}: The number of SessMgr instances. Uses the specified NodeID-suffix in all CDRs. The “Node-ID” field is consists of SessMgr Recovery counter (1 digit) \textit{n} + AAA Manager identifier (3 digits) \textit{dd} + the configured Node-id-suffix (1 to 16 characters) \textit{string}.

\textbf{Important}: If the centralized LRSN feature is enabled, the “Node-ID” field consists of only the specified NodeID-suffix. Otherwise GTPP group name is used. For default GTPP groups, GTPP context-name (truncated to 16 characters) is used.

\textbf{Important}: SessMgr recovery counter gets updated in case of “session recovery not enabled” If session recovery is enabled, the counter never updates. The node-id is displayed in the G-CDR irrespective of gtpp dictionary. The G-CDR is not decoded in monitor protocol for custom1 / custom3 dictionaries.
plmn-id [ unknown-use uncode_value ]

Default: Enabled
Includes the SGSN PLMN Identifier value (the RAI) in generated CDR (M-CDRs and/or the S-CDRs), if it is provided by the SGSN in the GTP create PDP context request. It is omitted if the SGSN does not supply one.

Important: For the GGSN it provides radio access identifier as the SGSN PLMN Id and for SGSN it includes the PLMN-id of RNC.

unknown-use uncode_value encodes the specified value for "SGSN PLMN Identifier" in the CDR if SGSN PLMN-ID information is unavailable.
Must be followed by the uncode_value value to be encoded.
uncode_value must be an hexadecimal value between 0x0 and 0xFFFFF.
This keyword is applicable for SGSN only.

rat
Default: Disabled
This keyword configures the SGSN to include the radio access technology attribute in generated CDRs (M-CDRs and/or the S-CDRs).
This keyword is applicable for SGSN only.

record-extensions rat
Default: Disabled
This keyword configures the SGSN to include the radio access technology attribute in record extension field of generated CDRs (M-CDRs and/or the S-CDRs).
This keyword is applicable for SGSN only.

sms { destination-number | recording-entity | service-centre }
Default: Disabled
This keyword configures the SGSN to include the SMS related attributes in generated S-SMO-CDRs or S-SMT-CDRs.
destination-number: This keyword includes the destination-number information of SMS in generated S-SMO-CDRs or S-SMT-CDRs.
Note: This is the destination number of the short message subscriber.
recording-entity: This keyword includes the recording entity information of SMS in generated S-SMO-CDRs or S-SMT-CDRs.
Note: The recording entity is the E.164 number of the SGSN.
service-centre: This keyword includes the service-centre information of SMS in generated S-SMO-CDRs or S-SMT-CDRs.
Note: This is the E.164 address of the SMS-service centre.
This keyword is applicable for SGSN only.

Usage
Use this command to configure the type of optional information fields to include in generated CDRs (M-CDRs, S-CDRs, S-SMO-CDR, S-SMT-CDR from SGSN and G-CDRs, eG-CDRs from GGSN) by the AGW (SGSN and/or GGSN). In addition, it controls how the information for some of the mandatory fields are reported.
Fields described as optional by the standards but not listed above will always be present in the CDRs, except for Record Extensions (which will never be present).
**Important:** This command can be repeated multiple times with different keywords to configure multiple GTPP attributes.

**Example**
The following command configures the system to present the time provided in the Duration field of the CDR is reported in milliseconds:

```
gtp attribute duration-ms
```
gtpp charging-agent

Configures the IP address and port of the system interface within the current context used to communicate with the CGF.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp charging-agent address ip_address [ port port ]
no gtpp charging-agent
```

- **no**
  - Removes a previously configured charging agent address.

- **address ip_address**
  - Specifies the IP address of the interface configured within the current context that is used to transmit CDR records (G-CDR/eGCRD/M-CDR/S-CDR) to the CGF.
  - `ip_address` must be configured using dotted decimal notation.

- **port port**
  - It is an optional parameter. It specifies the Charging Agent UDP port.
  - If `port` is not defined IP will take the default port number 49999.
  - `port` must be an integer from 1 through 65535.

**Important:** Configuring `gtpp charging-agent` on port 3386 may interfere with `ggsn-service` configured with the same ip address.

Default: 49999

**Usage**

This command establishes a Ga interface for the system. For GTPP accounting, one or more Ga interfaces must be specified for communication with the CGF. These interfaces must exist in the same context in which GTPP functionality is configured (refer to the `gtpp` commands in this chapter).

This command instructs the system as to what interface to use. The IP address supplied is also the address by which the GSN is known to the CGF. Therefore, the IP address used for the Ga interface could be identical to one bound to a GSN service (a Gn interface).

If no GSN service is configured in the same context as the Ga interface, the address configured by this command is used to receive unsolicited GTPP packets.

**Example**
The following command configures the system to use the interface with an IP address of 192.168.13.10 as the accounting interface with port 20000 to the CGF:

```
gtpp charging-agent address 192.168.13.10

gtpp charging-agent address 192.168.13.10 port 20000
```
gtpp data-request sequence-numbers

Configures the range of sequence numbers to be used in the GTPP data record transfer record (DRT). Use this command to set the start value for the sequence number.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp data-request sequence-numbers start { 0 | 1 }
default gtpp data-request sequence-numbers start
```

- `default`
  Default is 0 (zero).

- `start { 0 | 1 }`
  Specifies the value of the start sequence number for the GTPP Data Record Transfer Request. Default: 0
  - `0`: Designates the start sequence number as 0.
  - `1`: Designates the start sequence number as 1.

Usage

When the GGSN/SGSN is configured to send GTPP echo request packets, the SGSN always uses 0 as the sequence number in those packets. Re-using 0 as a sequence number in the DRT packets is allowed by the 3GPP standards; however, this CLI command ensures the possibility of inter-operating with CGFs that can not properly handle the re-use of sequence number 0 in the echo request packets.

Example

The following command sets the sequence to start at 1.

```
gtpp data-request sequence-numbers start 1
```
gtpp dead-server suppress-cdrs

This command enables/disables CDR archival when a dead server is detected.

**Important:** This command is customer specific. For more information please contact your local service representative.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default | no ] gtpp dead-server suppress-cdrs
```

**default**

Configures the default setting.
Default: Disabled

**no**

Disables CDR archival.

**Usage**

Use this command to enable/disable CDR archival when a dead server is detected. With this CLI, once a server is detected as down, requests are purged. Also the requests generated for the period when the server is down are purged.
gtpp deadtime

Configures the amount of time to wait before attempting to communicate with a CGF that was previously marked as unreachable.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp deadtime time
```

- **time**
  - Default: 120
  - Specifies the amount of time that must elapse before the system attempts to communicate with a CGF that was previously unreachable.
  - *time* is measured in seconds and can be configured to any integer value from 1 to 65535.

Usage

If the system is unable to communicate with a configured CGF, after a pre-configured number of failures the system marks the CGF as being down.

This command specifies the amount of time that the system waits prior to attempting to communicate with the downed CGF.

Refer to the `gtpp detect-dead-server` and `gtpp max-retries` commands for additional information on the process the system uses to mark a CGF as down.

Example

The following command configures the system to wait 60 seconds before attempting to re-communicate with a CGF that was marked as down:

```
gtpp deadtime 60
```
**gtpp detect-dead-server**

Configures the number of consecutive communication failures that could occur before the system marks a CGF as down.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
    gtpp detect-dead-server consecutive-failures max_number
```

```
    consecutive-failures max_number
```

Default: 0

Specifies the number of failures that could occur before marking a CGF as down.

`max_number` could be configured to any integer value from 0 to 1000.

**Usage**

This command works in conjunction with the `gtpp max-retries` parameter to set a limit to the number of communication failures that can occur with a configured CGF.

The `gtpp max-retries` parameter limits the number of attempts to communicate with a CGF. Once that limit is reached, the system treats it as a single failure. The `gtpp detect-dead-server` parameter limits the number of consecutive failures that can occur before the system marks the CGF as down and communicate with the CGF of next highest priority.

If all of the configured CGFs are down, the system ignores the detect-dead-server configuration and attempts to communicate with the highest priority CGF again.

If the system receives a GTPP Node Alive Request, Echo Request, or Echo Response message from a CGF that was previously marked as down, the system immediately treats it as being active.

Refer to the `gtpp max-retries` command for additional information.

**Example**

The following command configures the system to allow 8 consecutive communication failures with a CGF before it marks it as down:

```
   gtpp detect-dead-server consecutive-failures 8
```
**gtpp dictionary**

This command designates specific dictionary used by GTPP for specific context.

**Product**

GGSN, SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

gtpp dictionary { custom1 | custom10 | custom11 | custom12 | custom13 | custom14 | custom15 | custom16 | custom17 | custom18 | custom19 | custom2 | custom20 | custom21 | custom22 | custom23 | custom24 | custom25 | custom26 | custom27 | custom28 | custom29 | custom3 | custom30 | custom4 | custom5 | custom6 | custom7 | custom8 | custom9 | standard }

default gtpp dictionary

default

Configures the default dictionary.

custom1

Custom-defined dictionary. It conforms to TS 32.015 v 3.6.0 for R99. It supports the encoding of IP addresses in text format for G-CDRs.

custom2

Custom-defined dictionary.

custom3

Custom-defined dictionary. It conforms to TS 32.015 v 3.6.0 for R99 except that it supports the encoding of IP addresses in Binary format for G-CDRs.

custom4

Custom-defined dictionary. It conforms to TS 32.015 v 3.6.0 for R99 except that:

- IP addresses are encoded in binary format
- the Data Record Format Version information element contains 0x1307 instead of 0x1308
- QoSRequested is not present in the LoTV containers
- QoSnegotiated is added only for the first container and the container after a QoS change

custom5

Custom-defined dictionary.

custom6

Custom-defined dictionary for eG-CDR encoding.
Context Configuration Mode Commands

gtpp dictionary

custom7 ... custom30
Custom-defined dictionaries. These dictionary have default behavior or “standard” dictionary.

standard
Default: Enabled
A dictionary conforming to TS 32.215 v 4.6.0 for R4 (and also R5 - extended QoS format).

Usage
Use this command to designate specific dictionary used by GTPP for specific context.

Example
The following command configures the system to use custom3 dictionary to encode IP address in Binary format in G-CDRs:

    gtpp dictionary custom3
gtp dupliicate-hold-time

This command configures the number of minutes to hold onto CDRs that are possibly duplicates while waiting for the primary CGF to come back up.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtp dupliicate-hold-time minutes
```

*minutes*

Default: 60

When the primary CGF is down, the number of minutes to hold onto CDRs that may be duplicates. *minutes* must be an integer from 1 to 10080.

**Usage**

Use this command to configure how long to hold onto CDRs that are possibly duplicates while waiting for the primary CGF to come back up. If the GGSN determines that the primary CGF is down, CDRs that were sent to the primary CGF but not acknowledged are sent by the GSN to the secondary CGF as “possibly duplicates”. When the primary CGF comes back up, the GSN uses GTPP to determine whether the possibly duplicate CDRs were received by the primary CGF. Then the secondary CGF is told whether to release or cancel those CDRs. This command configures how long the system should wait for the primary CGF to come back up. As soon as the configured time expires, the secondary CGF is told to release all of the possibly duplicate CDRs.

**Example**

Use the following command to set the amount of time to hold onto CDRs to 2 hours (120 minutes);

```
gtp dupliicate-hold-time 120
```
gtpp echo-interval

Configures the frequency at which the system sends GTPP echo packets to configured CGFs.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp echo-interval time
no gtpp echo-interval
```

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disables the use of the echo protocol except for the scenarios described in the Usage section for this command.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 60</td>
</tr>
<tr>
<td>Specifies the time interval for sending GTPP echo packets.</td>
</tr>
<tr>
<td><code>time</code> is measured in seconds and can be configured to any integer value from 60 to 2147483647.</td>
</tr>
</tbody>
</table>

Usage
The GTPP echo protocol is used by the system to ensure that it can communicate with configured CGFs. The system initiates this protocol for each of the following scenarios:

- Upon system boot
- Upon the configuration of a new CGF server on the system using the `gtpp server` command as described in this chapter
- Upon the execution of the `gtpp test accounting` command as described in the `Exec Mode Commands` chapter of this reference
- Upon the execution of the `gtpp sequence-numbers private-extensions` command as described in this chapter

The echo-interval command is used in conjunction with the `gtpp max-retries` and `gtpp timeout` commands as described in this chapter. In addition to receiving an echo response for this echo protocol, if we receive a GTPP Node Alive Request message or a GTPP Echo Request message from a presumed dead CGF server, we will immediately assume the server is active again.

The alive/dead status of the CGFs is used by the AAA Managers to affect the sending of CDRs to the CGFs. If all CGFs are dead, the AAA Managers will still send CDRs, (refer to the `gtpp deadtime` command), albeit at a slower rate than if a CGF were alive. Also, AAA Managers independently determine if CGFs are alive/dead.

Example
The following command configures an echo interval of 120 seconds:

```
gtpp echo-interval 120
```
**gtpp egcdr**

Configures the eG-CDR parameters and triggers.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
default gtpp egcdr { final-record include-content-ids only-with-traffic closing-cause same-in-all-partials | losdv-max-containers | lotdv-max-containers | service-idle-timeout 0 }

no gtpp egcdr service-data-flow threshold { interval | volume { downlink | total | uplink } | total | uplink [ downlink ] } }
```

Enables configuration of the final eG-CDR.

- **closing-cause**: Configures closing cause for the final eG-CDR.
  - **same-in-all-partials**: Specifies that the same closing cause is to be included for multiple final eG-CDRs
  - **unique**: Specifies that the closing cause for final eG-CDRs is to be unique.
- **include-content-ids**: Controls which content-ids are being included in the final eG-CDR.
  - **all**: Specifies that all content-ids be included in the final eG-CDR.
  - **only-with-traffic**: Specifies that only content-ids with traffic be included in the final eG-CDRs.

**losdv-max-containers number**

The maximum number of List of Service Data Volume (LoSDV) containers in one eG-CDR. number can be configured to any integer value from 1 to 255.
Default: 10

**lotdv-max-containers number**

The maximum number of List of Traffic Data Volume (LoTDV) containers in one eG-CDR. number can be configured to any integer value from 1 to 8.
Default: 8
Context Configuration Mode Commands

**service-data-flow threshold [ interval seconds | volume { downlink | total | uplink } bytes ]**

Configures the thresholds for closing a service data flow container within an eG-CDR.

- **interval**: configures the time interval in seconds
- **volume**: can specify uplink or downlink or combined total (uplink + downlink) byte thresholds.

A service data flow container has statistics for an individual content-id. When the threshold is reached, the service data flow container is closed.
Default: disabled

**service-idle-timeout seconds**

Specifies a time period where if no data is reported for a service flow, then the service container is closed and added to eG-CDR (as part of LOSDV container list) with service condition change as ServiceIdleOut.

seconds can be configured to any integer value from 10 to 86,400.
Default: 0. This means there is no service-idle-timeout trigger.

Usage

Use this command to configure individual triggers for eG-CDR generation.

Example

Use the following command to set the maximum number of LoSDV containers to 7.

```
gtp egcdr losdv-max-containers 7
```
**gtpp error-response**

This command configures the response when the system receives an error response after transmitting a DRT (data record transfer) request.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp error-response { discard-cdr | retry-request }
```

default gtpp error-response

default
Resets the system’s configuration to the default value for error-response. Default is `retry-request`.

discard-cdr
Instructs the system to purge the request upon receipt of an error response and not to retry.

retry-request
Instructs the system to retry sending a DRT after receiving an error response. This is the default behavior.

**Usage**

This command configures the system’s response to receiving an error message after sending a DRT request.

**Example**

```
gtpp error-response discard-cdr
```
**gtpp group**

It configures GTPP server group in a context for the charging gateway function (CGF) accounting server(s) that the system is to communicate with.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
gtpp group group_name [ -noconfirm ]
```

- **group_name**
  Specifies the name of GTPP server group that is used for charging and/or accounting in a specific context.
  `group_name` must be a string of size 1 to 63 character.
  A maximum of 8 GTPP server groups (excluding system created default GTPP server group “default”) can be configured with this command in a context.

- **no**
  Removes the previously configured GTPP group within a context.
  When a GTPP group is removed accounting information is not generated for all calls using that group and all calls associated with that group are dropped. A warning message displays indicating the number of calls that will be dropped.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Usage**

This feature provides the charging gateway function (CGF) accounting server configurables for a group of servers. Instead of having a single list of CGF accounting servers per context, this feature configures multiple GTPP accounting server groups in a context and each server group is consist of list of CGF accounting servers.

In case no GTPP server group is configured in a context, a server group named “default” is available and all the CGF servers configured in a specific context for CGF accounting functionality will be part of this “default” server group.

**Example**

Following command configures a GTPP server group named `star1` for charging gateway function accounting functionality and this server group is available for all subscribers with in that context.

```plaintext
gtpp group star1
```
gtpp max-cdrs

Configures the maximum number of charging data records (CDRs) included per packet.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp max-cdrs number_cdrs [ wait-time time ]
```

- `number_cdrs`
  - Default: 1
  - Specifies the maximum number of CDRs to be inserted in a single packet.
    - `number_cdrs`: any integer value from 1 to 255.

- `wait-time time`
  - Default: disabled
  - Specifies the number of seconds the system waits for CDRs to be inserted into the packet before sending it.
    - `time`: any integer from 1 to 300.

**Important:** If the `wait-time` expires, the packet is sent as this keyword over-rides `number_cdrs`.

Usage
CDRs are placed into a GTPP packet as the CDRs close. The system stops placing CDRs into a packet when either the maximum `number_cdrs` is met, or the `wait-time` expires, or the value for the `gtpp max-pdu-size` command is met.

Example
The following command configures the system to place a maximum of 10 CDRs in a single GTPP packet before transmitting the packet.

```
gtpp max-cdrs 10
```
**gtpp max-pdu-size**

Configures the maximum payload size of a single GTPP packet that could be sent by the system.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp max-pdu-size pdu_size
```

- **pdu_size**
  - Default: 4096
  - Specifies the maximum payload size of the GTPP packet. The payload includes the CDR and the GTPP header. `pdu_size` is measured in octets and can be configured to any integer value from 1024 to 65400.

**Usage**

The GTPP packet contains headers (layer 2, IP, UDP, and GTPP) followed by the CDR. Each CDR contains one or more volume containers. If a packet containing one CDR exceeds the configured maximum payload size, the system creates and send the packet containing the one CDR regardless. The larger the packet data unit (PDU) size allowed, the more volume containers that can be fit into the CDR. The system performs standard IP fragmentation for packets that exceed the system’s maximum transmission unit (MTU).

**Important:** The maximum size of an IPv4 PDU (including the IPv4 and subsequent headers) is 65,535. However, a slightly smaller limit is imposed by this command because the system’s max-pdu-size doesn't include the IPv4 and UDP headers, and because the system may need to encapsulate GTPP packets in a different/larger IP packet (for sending to a backup device).

**Example**

The following command configures a maximum PDU size of 2048 octets:

```
gtpp max-pdu-size 2048
```
gtpp max-retries

Configures the maximum number of times the system attempts to communicate with an unresponsive CGF.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp max-retries max_attempts
```

- `max_attempts`
  - Default: 4
  - Specifies the number of times the system attempts to communicate with a CGF that is not responding.
  - `max_attempts` can be configured to any integer value from 1 to 15.

Usage
This command works in conjunction with the `gtpp detect-dead-server` and `gtpp timeout` parameters to set a limit to the number of communication failures that can occur with a configured CGF.

- When the value specified by this parameter is met, a failure is logged. The `gtpp detect-dead-server` parameter specifies the number of consecutive failures that could occur before the server is marked as down.
- In addition, the `gtpp timeout` command controls the amount of time between re-tries.
- If the value for the max-retries is met, the system begins storing CDRs in Random Access Memory (RAM). The system allocates memory as a buffer, enough to store one million CDRs for a fully loaded chassis (a maximum of one outstanding CDR per PDP context). Archived CDRs are re-transmitted to the CGF until they are acknowledged or the system’s memory buffer is exceeded.
- Refer to the `gtpp detect-dead-server` and `gtpp timeout` commands for additional information.

Example
The following command configures the maximum number of re-tries to be 8.

```
gtpp max-retries 8
```
gtpp node-id

This command configures the GTPP Node ID for all CDRs.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp node-id node_id
no gtpp node-id
```

- **no**
  Removes the previous gtpp node ID configuration.

- **node_id**
  Specifies the node ID for all CDRs.
  `node_id` must be a string of 1 through 16 characters in length.

**Usage**
Use this command to configure the GTPP Node ID for all CDRs.

**Example**
The following command configures the GTPP Node ID as `test123`:

```
gtpp node-id test123
```
gtpp redirection-allowed

Configures the system to allow/disallow the redirection of CDRs when the primary CGF is unavailable.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp redirection-allowed
no gtpp redirection-allowed
```

**Usage**
This command allows operators to better handle erratic network links, without having to remove the configuration of the backup server(s) via the `no gtpp server` command. This functionality is enabled by default. If the `no gtpp redirection-allowed` command is executed, the system only sends CDRs to the primary CGF. If that CGF goes down, we will buffer the CDRs in memory until the CGF comes back or until the system runs out of buffer memory. In addition, if the primary CGF announces its intent to go down (with a GTPP Redirection Request message), the system responds to that request with an error response.
gtpp redirection-disallowed

This command has been obsoleted and replaced with the `gtpp redirection-allowed` command.
gtpp server

Configures the charging gateway function (CGF) accounting server(s) that the system is to communicate with.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp server ip_address [ max msgs ] [ priority priority ] [ udp-port port ] [ node-alive { enable | disable } ] [ -noconfirm ]
```

```
no gtpp server ip_address
```

**no**
Deletes a previously configured CGF.

**ip_address**
Specifies the IP address of the CGF in dotted decimal notation for IPv4 or colon notation for IPv6.

**max msgs**
Default: 256
Specifies the maximum number of outstanding or unacknowledged GTPP packets (from any one AAA Manager task) allowed for this CGF before the system begins buffering the packets.

```
msgs can be configured to any integer value from 1 to 256.
```

**priority priority**
Default: 1000
Specifies the relative priority of this CGF. When multiple CGFs are configured, the priority is used to determine which CGF server to send accounting data to.

```
priority can be configured to any integer value from 1 to 1000. When configuring two or more servers with the same priority you will be asked to confirm that you want to do this. If you use the -noconfirm option, you are not asked for confirmation and multiple servers could be assigned the same priority.
```

**udp-port port**
Default: 3386
Specifies the UDP port over which the GSN communicates with the CGF. port can be configured to any integer value between 1 and 65535.

**node-alive { enable | disable }**
Default: Disable.
This optional keyword allows operator to enable/disable GSN to send Node Alive Request to GTPP Server (i.e. CGF). This configuration can be done per GTPP Server basis.
-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
Use this command to configure the CGF(s) that the system sends CDR accounting data to. Multiple CGFs can be configured using multiple instances of this command. Up to 12 CGFs can be configured per system context. Each configured CGF can be assigned a priority. The priority is used to determine which server to use for any given subscriber based on the routing algorithm that has been implemented. A CGF with a priority of “1” has the highest priority.

Important: The configuration of multiple CGFs with the same IP address but different port numbers is not supported.

Each CGF can also be configured with the maximum allowable number of unacknowledged GTPP packets. Since multiple AAA Manager tasks could be communicating with the same CGF, the maximum is based on any one AAA Manager instance. If the maximum is reached, the system buffers the packets Random Access Memory (RAM). The system allocates memory as a buffer, enough to store one million CDRs for a fully loaded chassis (a maximum of one outstanding CDR per PDP context).

Example
The following command configures a CGF with an IP address of 192.168.2.2 and a priority of 5.

gtpp server 192.168.2.2 priority 5

The following command deletes a previously configured CGF with an IP address of 100.10.35.7.

no gtpp server 100.10.35.7
**gtpp source-port-validation**

Toggles port checking for node alive/echo/redirection requests from the CGF.

**Product**

GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
gtpp source-port-validation

[ no | default ] gtpp source-port-validation
```

- **no**
  
  Disables CGF port checking. Only the IP address will be used to verify CGF requests.

- **default**
  
  Restores this parameter to its default setting of enabled.

**Usage**

This command is for enabling or disabling port checking on node alive/echo/redirection requests from the CGF. If the CGF sends messages on a non-standard port, it may be necessary to disable port checking in order to receive CGF requests. On the default setting, both IP and port are checked.

**Example**

The following command disables port checking for CGF requests:

```
no gtpp source-port-validation
```
gtpp storage-server

Configures information for the GTPP back-up storage server.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp storage-server ip-address port port-num

no gtpp storage-server ip-address port port-num

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removes a previously configured back-up storage server.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ip-address</th>
</tr>
</thead>
<tbody>
<tr>
<td>The IP address of the back-up storage server expressed in dotted decimal notation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>port port-num</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 3386</td>
</tr>
<tr>
<td>Specifies the UDP port number over which the GSN communicates with the back-up storage server.</td>
</tr>
</tbody>
</table>

Usage
This command configures the information for the server to which GTPP packets are to be backed-up to in the event that all CGFs are unreachable.

One backup storage server can be configured per system context.

Important: This command only takes affect if `gtpp single-source` in the Global Configuration Mode is also configured. Additionally, this command is customer specific. Please contact your local sales representative for additional information.

Example
The following command configures a back-up server with an IP address of `192.168.1.2`:

```
gtpp storage-server 192.168.1.2
```
gtpp storage-server local file

Configures the parameters for GTPP files stored locally on the GTPP storage server. This command is available for ASR 5000 platform only.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp storage-server local file { compression { gzip | none } | format { custom1 | custom2 | custom3 | custom4 | custom5 | custom6 } | name prefix prefix | purge-processed-files [ purge-interval purge_dur ] | rotation { cdr-count count | time-interval time | volume mb size } }

default gtpp storage-server local file { compression | format | name prefix | purge-processed-files | rotation { cdr-count | time-interval | volume } }

no gtpp storage-server local file rotation { purge-processed-files | rotation { cdr-count | time-interval } }
```

**compression { gzip | none }**

Configures the type of compression to be used on the files stored locally.

- **gzip**: Enables Gzip file compression.
- **none**: Disables Gzip file compression—this is the default value.

**format { custom-n }**

Configures the file format to be used to format files to be stored locally.

- **custom1**: File format custom1—this is the default value.
- **custom2**: File format custom2.
- **custom3**: File format custom3.
- **custom4**: File format custom4.
- **custom5**: File format custom5.
- **custom6**: File format custom6 with a block size of 8K for CDR files.

**name prefix prefix**

Defines the prefix to be used for the file name. By default the file name prefix would be ‘GTPP-group-name + VPN-ID’.

- **prefix**: Must be a string of 1 to 64 alphanumeric characters.

**purge-processed-files [ purge-interval purge_dur ]**

Default: Disabled.
Enables the GSN to periodically (every 4 minutes) delete locally processed (*.p) CDR files from the HDD on the SMC card.

**Important:** This option is available only when GTPP server storage mode is configured for local storage of CDRs with the `gtpp storage-server mode local` command.

Optional keyword `purge-interval purge_dur` provides an option for user to control the purge interval duration in minutes by setting `purge_dur`. `purge_dur` must be an integer between 1 through 259200. Which has a default value of 60 minutes.

```
rotation { cdr-count count | time-interval time | volume mb size }
```

Specifies rotation related configuration for GTPP files stored locally.
`cdr-count count:` Configure the CDR count for the file rotation. Enter a value from 1000 to 65000. Default value 10000.
`time-interval time:` Configure the time interval for file rotation. Enter a value in seconds ranging from 30 to 86400. Default value is 3600 seconds (1 hour).
`volume mb size:` Configure the file volume, in MB, for file rotation. Enter a value ranging from 2 to 40. This trigger can not be disabled. Default value is 10MB.

**Usage**
This command configures the parameters for storage of GTPP packets as files on the local server—meaning the hard disk.

**Example**
The following command configures rotation for every 1.5 hours for locally stored files.

```
gtpp storage-server local file rotation time-interval 5400
```
gtpp storage-server max-retries

Configures the maximum number of times the system attempts to communicate with an unresponsive GTPP back-up storage server.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp storage-server max-retries max_attempts
```

`max_attempts`
Default: 2
Specifies the number of times the system attempts to communicate with a GTPP back-up storage server that is not responding.
`max_attempts` can be configured to any integer value from 1 to 15.

Usage
This command works in conjunction with the `gtpp storage-server timeout` parameters to set a limit to the number of communication failures that can occur with a configured GTPP back-up storage server. The `gtpp storage-server timeout` command controls the amount of time between re-tries. Refer to the `gtpp storage-server timeout` command for additional information.

Example
The following command configures the maximum number of re-tries to be 8.

```
gtpp storage-server max-retries 8
```
gtpp storage-server mode

This command configures storage mode, local or remote, for CDRs. Local storage mode is available with ASR 5000 platforms only.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp storage-server mode { local | remote | streaming }

default gtpp storage-server mode
```

- **default**
  Returns the GTPP group configuration to the default 'remote' value for the GTPP storage server mode.

- **local**
  Default: Disabled
  Specifies the use of the hard disk on the SMC for storing CDRs

- **remote**
  Specifies the use of an external server for storing CDRs. This is the default value.

- **streaming**
  Default: Disabled
  This keyword allows the operator to configure “streaming” mode of operation for GTPP group. When this keyword is supplied the CDRs will be stored in following fashion:
  - When GTPP link is active with CGF, CDRs are sent to a CGF via GTPP and local hard disk is NOT used as long as every record is acknowledged in time.
  - If the GTPP connection is considered to be down, all streaming CDRs will be saved temporarily on the local hard disk and once the connection is restored, unacknowledged records will be retrieved from the hard disk and sent to the CGF.

**Usage**
This command configures whether the CDRs should be stored on the hard disk of the SMC or remotely, on an external server.

**Example**
The following command configures use of a hard disk for storing CDRs.

```
gtpp storage-server mode local
```
**gtpp storage-server timeout**

Configures the amount of time that must pass with no response before the system re-attempts to communicate with the GTPP back-up storage server.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp storage-server timeout duration
```

- **duration**
  - Default: 30
  - Specifies the maximum amount of time the system waits for a response from the GTPP back-up storage server before assuming the packet is lost.
  - `duration` is measured in seconds and can be configured to any integer value from 30 to 120.

**Usage**

This command works in conjunction with the `gtpp storage-server max-retries` command to establish a limit on the number of times that communication with a GTPP back-up storage server is attempted before a failure is logged.

This parameter specifies the time between retries.

**Example**

The following command configures a retry timeout of 60 seconds:

```
gtpp storage-server timeout 60
```
**gtpp suppress-cdrs zero-volume-and-duration**

This command suppresses the CDRs created by session having zero duration and/or zero volume. By default this mode is ‘disabled’.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
gtpp suppress-cdrs zero-volume-and-duration { gcdrs [ egcdrs ] | egcdrs [ gcdrs ] }

default gtpp suppress-cdrs zero-volume-and-duration
default
Disables the CDR suppression mode.

gcdrs [ egcdrs ]
Specifies that this command will handle G-CDRs before eG-CDRs.

gcdrs [ egcdrs ]
Specifies that this command will handle eG-CDRs before G-CDRs.
```

**Usage**
Use this command to suppress the CDRs (G-CDRs and eG-CDRs) which were created due with zero-duration session and zero-volume session due to any reason. By default this command is disabled and system will not suppress any CDR.

**Example**
The following command configures the system to suppression the eG-CDRs created for a zero duration session or zero volume session:

```plaintext
gtpp suppress-cdrs zero-volume-and-duration egcdrs gcdrs
```
**gtpp timeout**

Configures the amount of time that must pass with no response before the system re-attempts to communicate with the CGF.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp timeout time
```

*time*

Default: 20
Specifies the maximum amount of time the system waits for a response from the CGF before assuming the packet is lost.
*time* is measured in seconds and can be configured to any integer value from 1 to 60.

**Usage**

This command works in conjunction with the *gtpp max-retries* command to establish a limit on the number of times that communication with a CGF is attempted before a failure is logged.
This parameter specifies the time between retries.

**Example**
The following command configures a retry timeout of 30 seconds:

```
gtpp timeout 30
```
`gtpp trigger`  

This command is left in place for backward compatibility. To disable and enable GTPP triggers you should use the `gtpp trigger` command in GTPP Server Group Configuration Mode.
gtpp transport-layer

This command selects the transport layer protocol for Ga interface for communication between AGW (GSNs) and GTPP servers.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

gtpp transport-layer { tcp | udp }

default gtpp transport-layer

**default**
Resets the transport layer protocol to GTPP servers to the default UDP.

tcp
Default: Disabled
Enables the system to implement TCP as transport layer protocol for communication with GTPP server.

udp
Default: Enabled
Enables the system to implement UDP as transport layer protocol for communication with GTPP server.

Usage
Use this command to select the TCP or UDP as the transport layer protocol for Ga interface communication between GTPP servers and AGWs (GSNs).

Example
The following command enables TCP as the transport layer protocol for the GSN’s Ga interface.

gtpp transport-layer tcp
gtpu-service

Creates a GTP-U service or specifies an existing GTP-U service and enters the GTP-U Service Configuration Mode for the current context.

Product
GGSN, P-GW, S-GW

Privilege
Administrator

Syntax

gtpu-service service_name [ -noconfirm ]

no gtpu-service service_name

service_name
Specifies the name of the GTP-U service. If service_name does not refer to an existing service, a new service is created if resources allow.
service_name must be from 1 to 63 alpha and/or numeric characters.

-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
Enter the GTP-U Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service.
A maximum of 256 services (regardless of type) can be configured per system.

Caution: Large numbers of services greatly increase the complexity of management and may impact overall system performance (for example, resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Entering this command results in the following prompt:

[context_name]hostname(config-gtpu-service)#

GTP-U Service Configuration Mode commands are defined in the GTP-U Service Configuration Mode Commands chapter.

Example
The following command enters the existing GTP-U Service Configuration Mode (or creates it if it does not already exist) for the service named `gtpu-service1`:

```plaintext
gtpu-service gtpu-service1
```

The following command will remove `gtpu-service1` from the system:

```plaintext
no gtpu-service gtpu-service1
```
ha-service

Creates/deletes a home agent service or specifies an existing HA service for which to enter the Home Agent Service Configuration Mode for the current context.

**Product**
- HA

**Privilege**
- Security Administrator, Administrator

**Syntax**

```
ha-service name
no ha-service name
```

**no**
- Indicates the home agent service specified is to be removed.

**name**
- Specifies the name of the HA service to configure. If `name` does not refer to an existing service, the new service is created if resources allow. `name` must be from 1 to 63 alpha and/or numeric characters.

**Usage**
- Enter the HA Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service. A maximum of 256 services (regardless of type) can be configured per system.

⚠️ **Caution:** Large numbers of services greatly increase the complexity of management and may impact overall system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

**Example**

The following command will enter the HA Service Configuration Mode creating the service `sampleService`, if necessary.

```
ha-service sampleService
```

The following command will remove `sampleService` as being a defined HA service.

```
no ha-service sampleService
```
hsgw-service

Creates an HSGW service or specifies an existing HSGW service and enters the HSGW Service Configuration Mode for the current context.

Product
HSGW

Privilege
Administrator

Syntax

```
hsgw-service service_name [ -noconfirm ]
```

```
no hsgw-service service_name
```

- **service_name**
  Specifies the name of the HSGW service. If `service_name` does not refer to an existing service, the new service is created if resources allow.
  `service_name` must be from 1 to 63 alpha and/or numeric characters.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

```
no hsgw-service service_name
```

Removes the specified HSGW service from the context.

Usage

Enter the HSGW Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service.
A maximum of 256 services (regardless of type) can be configured per system.

⚠️ **Caution:** Large numbers of services greatly increase the complexity of management and may impact overall system performance (for example, resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Entering this command results in the following prompt:

```
[context_name]hostname(config-hsgw-service)#
```

HSGW Service Configuration Mode commands are defined in the *HSGW Service Configuration Mode Commands* chapter.
Use this command when configuring the following eHRPD components: HSGW.

Example
The following command enters the existing HSGW Service Configuration Mode (or creates it if it does not already exist) for the service named hsgw-service1:

```
  hsgw-service hsgw-service1
```

The following command will remove hsgw-service1 from the system:

```
  no hsgw-service hsgw-service1
```
ikev1 disable-phase1-rekey

This command configures the rekeying of Phase1 SA when the Internet Security Association and Key Management Protocol (ISAKMP) lifetime expires in Internet Key Exchange (IKE) v1 protocol.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] ikev1 disable-phase1-rekey

no
Disable this command which re-enables Phase 1 SAs when the ISAKMP lifetime expires.

Usage
Use this command to disable the rekeying of Phase 1 SAs when the ISAKMP lifetime expires in IKE v1 protocol.

Example
The following command disables rekeying of Phase1 SAs when the lifetime expires:

ikev1 disable-phase1-rekey
ikev1 keepalive dpd

This command configures the ISAKMP IPSec Dead Peer Detection (DPD) message parameters for IKE v1 protocol.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] ikev1 keepalive dpd interval interval timeout time num-retry retries
```

- **no**
  Deletes previously configured IPSec DPD Protocol settings.

- **interval interval**
  The time interval at which IPSec DPD Protocol messages are sent.
  *interval* is measured in seconds and can be configured to any integer value between 10 and 3600.

- **timeout time**
  The amount of time allowed for receiving a response from the peer security gateway prior to re-sending the message.
  *time* is measured in seconds and can be configured to any integer value between 10 and 3600.

- **num-retry retries**
  The maximum number of times that the system should attempt to reach the peer security gateway prior to considering it unreachable.
  *retries* can be configured to any integer value between 1 and 100.

**Usage**

Use this command to configure the ISAKMP dead peer detection parameters in IKE v1 protocol. Tunnels belonging to crypto groups are perpetually kept “up” through the use of the IPSec Dead Peer Detection (DPD) packets exchanged with the peer security gateway.

**Important:** The peer security gateway must support RFC 3706 in order for this functionality to function properly.

This functionality is for use with the Redundant IPSec Tunnel Fail-over feature and to prevent IPSec tunnel state mismatches between the FA and HA when used in conjunction with Mobile IP applications. Regardless of the application, DPD must be supported/configured on both security peers. If the system is configured with DPD but it is communicating with a peer that does not have DPD configured, IPSec tunnels still come up. However, the only indication that the remote peer does not support DPD exists in the output of the `show crypto isakmp security associations summary dpd` command.
Important: If DPD is enabled while IPSec tunnels are up, it will not take affect until all of the tunnels are cleared.

Example
The following command configures IPSec DPD Protocol parameters to have an interval of 15, a timeout of 10, to retry each attempt 5 times:

```
ikeyv1 keepalive dpd interval 15 timeout 10 num-retry 5
```
ikev1 policy

This command configures/creates an ISAKMP policy with the specified priority and enters ISAKMP Configuration Mode for IKE v1 protocol.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

\[ \text{no } \text{ikev1 policy priority} \]

**no**
Removes a previously configured ISAKMP policy for IKE v1 protocol.

**priority**
Default: 0
This must be an integer from 0 through 100. ISAKMP policies for IKE v1 protocol with lower priority numbers take precedence over policies with higher priorities. “0” is the highest priority.

Usage
Use this command to create ISAKMP policies to regulate how IPSec key negotiation is performed for IKE v1 protocol.
Internet Security Association Key Management Protocol (ISAKMP) policies are used to define Internet Key Exchange (IKE) SAs. The IKE SAs dictate the shared security parameters (i.e. which encryption parameters to use, how to authenticate the remote peer, etc.) between the system and a peer security gateway.
During Phase 1 of IPSec establishment, the system and a peer security gateway negotiate IKE SAs. These SAs are used to protect subsequent communications between the peers including the IPSec SA negotiation process.
Multiple ISAKMP policies can be configured in the same context and are used in an order determined by their priority number.

Example
Use the following command to create an ISAKMP policy with the priority 1 and enter the ISAKMP Configuration Mode:

\[ \text{ikev1 policy 1} \]
ikev2-ikesa

Creates a new, or specifies an existing, IKEv2 security association transform set and enters the IKEv2 Security Association Configuration Mode.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ikev2-ikesa transform-set name]
```

*name*

Specifies the name of a new or existing security association transform set. *name* must be from 1 to 127 alpha and/or numeric characters.

**Usage**

Use this command to create a new or enter an existing IKEv2 security association transform-set. A list of up to four separate transform-sets can be created.

Entering this command results in the following prompt:

```
[context_name]hostname(cfg-ctx-ikev2ikesa-tran-set) #
```

IKEv2 Security Association Configuration Mode commands are defined in the IKEv2 Security Association Configuration Mode Commands chapter.

**Example**

The following command configures an IKEv2 security association transform set called *ikesa3* and enters the IKEv2 Security Association Configuration Mode:

```
ikev2-ikesa transform-set ikesa3
```
**ims-auth-service**

This command creates the specified IMS authorization service, and enters the IMS Authorization Service Configuration Mode within the current context for Gx/Ty interface support to a subscriber session for IMS authorization and flow-based charging procedures.

**Product**

PDSN, GGSN, HA

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
ims-auth-service auth_svc_name [ -noconfirm ]

{ no | default } ims-auth-service auth_svc_name
```

- **no**
  
  Deletes the specified IMS authorization service with in specific context.

- **default**
  
  Restores default state of IMS authorization service, disabled for specific context.

- **auth_svc_name**
  
  Specifies the unique name of IMS authorization service across the system to be configured for Gx/Ty interface authentication within specific context.
  
  *auth_svc_name* must be a unique string of 1 through 63 characters in length.
  
  A maximum of 16 authorization services can be configured globally in the system. There is also a system limit for the maximum number of total configured services.

- **-noconfirm**
  
  Specifies that the command is to execute without any additional prompt and confirmation from the user.

**Usage**

Use this command to create/delete an IMS authorization service for Gx/Ty interface for a subscriber.

**Example**

The following command configures an IMS authorization service *ims_interface* with in this context:

```plaintext
ims-auth-service ims_interface
```
ims-sh-service

This command creates the specified IMS Sh service name to allow configuration of Sh service.

Product
PDIF, SCM

Privilege
Administrator

Syntax

ims-sh-service name

no ims-sh-service name

no
Removes a previously configured IMS-Sh-service.

name
Name of the IMS-Sh-service to be configured. name must be from 1 to 63 alpha and/or numeric characters.

Usage
The IMS-Sh-service is named in the pdif-service and/or cscf-service. Use this command to enter the IMS Sh Service Configuration Mode.
Entering this command results in the following prompt:
[context_name]hostname(config-ims-sh-service)#
IMS Sh Service Configuration Mode commands are defined in the IMS Sh Service Configuration Mode Commands chapter in this guide.

Example
The following example names a service to be configured:

ims-sh-service ims-1
inspector

Configures a context-level inspector account within the current context.

Product
All

Privilege
Security Administrator

Syntax

```
inspector user_name [ encrypted ] password password [ ecs | noecs ] [ expiry-date date_time ] [ li-administration ] [ noecs ] [ timeout-absolute abs_seconds ] [ timeout-min-absolute abs_minutes ] [ timeout-idle idle_seconds ] [ timeout-min-idle idle_minutes ]
```

```
no inspector user_name
```

---

Removes a previously configured inspector account.

```
user_name
```

Specifies a name for the context-level inspector account. `user_name` must be from 1 to 32 alpha and/or numeric characters.

```
[ encrypted ] password password
```

Specifies the password to use for the user which is being given context-level inspector privileges within the current context. The encrypted keyword indicates the password specified uses encryption. `password` must be from 1 to 63 alpha and/or numeric characters without encryption and must be from 1 to 127 alpha and/or numeric characters when encryption has been indicated. The encrypted keyword is intended only for use by the system while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the password keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

```
ecs | noecs
```

Default: `noecs`

`ecs`: Permits the specific user to access ACS-specific configuration commands.
`noecs`: Prevents the specific user to access ACS-specific configuration commands.

```
expiry-date date_time
```

The date and time that this account expires. Enter the date and time in the format YYYY:MM:DD:HH:mm or YYYY:MM:DD:HH:mm:ss.
Where YYYY is the year, MM is the month, DD is the day of the month, HH is the hour, mm is minutes, and ss is seconds.


**li-administration**

Permits this user to execute Lawful Intercept commands.

---

**Important:** Users who have Lawful Intercept privileges are only given those privileges when connected to the system through a Secure Shell (SSH). If this user connects through a Telnet session or through the console port, Lawful Intercept privileges are not enabled.

---

**timeout-absolute abs_seconds**

Default: 0

This keyword is obsolete. It has been left in place for backward compatibility. If used a warning is issued and the value entered is rounded to the nearest whole minute.

Specifies the maximum amount of time, in seconds, the context-level inspector may have a session active before the session is forcibly terminated. `abs_seconds` must be a value in the range from 0 through 300000000.

The special value 0 disables the absolute timeout.

---

**timeout-min-absolute abs_minutes**

Default: 0

Specifies the maximum amount of time, in minutes, the context-level inspector may have a session active before the session is forcibly terminated. `abs_minutes` must be a value in the range from 0 through 525600 (365 days).

The special value 0 disables the absolute timeout.

---

**timeout-idle idle_seconds**

Default: 0

This keyword is obsolete. It has been left in place for backward compatibility. If used a warning is issued and the value entered is rounded to the nearest whole minute.

Specifies the maximum amount of idle time, in seconds, the context-level inspector may have a session active before the session is terminated. `idle_seconds` must be a value in the range from 0 through 300000000.

The special value 0 disables the idle timeout.

---

**timeout-min-idle idle_minutes**

Default: 0

Specifies the maximum amount of idle time, in minutes, the context-level inspector may have a session active before the session is terminated. `idle_minutes` must be a value in the range from 0 through 525600 (365 days).

The special value 0 disables the idle timeout.

---

**Usage**

Create new context-level inspector or modify existing inspector’s options, in particular, the timeout values. Inspector users have minimal read-only privileges. Refer to the Command Line Interface Overview chapter for more information.

---

**Important:** A maximum of 128 administrative users and/or subscribers may be locally configured per context.
Example
The following command creates a context-level inspector account named user1:

    inspector user1 password secretPassword

The following command removes a context-level inspector account named user1:

    no inspector user1
interface

Creates/deletes an interface or specifies an existing interface. By identifying an interface, the mode changes to configure this interface in the current context.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
interface name [ broadcast | loopback | point-to-point | tunnel ]
```

```
no interface name
```

```
no

Indicates the interface specified is to be removed.
```

```
name

Specifies the name of the interface to configure. If name does not refer to an existing interface, the new interface is created if resources allow. name must be from 1 to 79 alpha and/or numeric characters.
```

```
broadcast

Default: Enabled

Creates an Ethernet broadcast (IP) interface and enters the Ethernet Configuration Mode.

**Important:** Refer to the Ethernet interface Configuration Mode Command chapter for more information.

```
loopback

Default: Disabled

Creates an internal IP address that can be reached by any interface configured in the current context. The interface must be configured for loopback when configuring Interchassis Session Recovery. A total of 256 loopback interfaces can be configured.

**Important:** Refer to the Loopback Interface Configuration Mode Command chapter for more information.

```
point-to-point

Creates a permanent virtual connection (PVC) in the current context and enters the PVC Configuration Mode. Currently, this type of interface is only used with an optical (ATM) line card.

**Important:** Refer to the PVC Interface Configuration Mode Command chapter for more information.
tunnel

Creates a tunnel interface to support the various tunnel interfaces. Currently only IPv6-over-IPv4 and GRE tunnel interface is supported.

**Important:** Refer to the *Tunnel Interface Configuration Mode Commands* chapter for more information.

**Usage**

Use this command to enter/create the interface configuration mode for an existing interface or for a newly defined interface. This command is also used to remove an existing interface when it longer is needed.

**Important:** If no keyword is specified, broadcast is assumed and the interface is Ethernet by default.

For IPv6-over-IPv4 or GRE tunneling user need to specify the interface type as `tunnel`.

**Example**

The following command enters the Ethernet Interface Configuration Mode creating the interface `sampleService`, if necessary.

```
interface sampleInterface
```

The following command removes `sampleService` as being a defined interface.

```
no interface sampleInterface
```

The following command enters the Tunnel Interface Configuration Mode creating the interface `GRE_tunnel1`, if necessary.

```
interface GRE_tunnel1 tunnel
```
ip access-group

Configures access group with Access Control List (ACL) for IP traffic for the current context.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
ip access-group name [ in | out ] [ priority_value ]
no ip access-group name [ in | out ]
```

Parameters:

```
o
Indicates the specified ACL rule is to be removed from the group.

name
Specifies the ACL rule to be added/removed from the group.
In Release 8.1 and later, name must be an alpha and/or numeric string of 1 through 47 characters in length.
In Release 8.0, name must be an alpha and/or numeric string of 1 through 79 characters in length.
```

**Important:** Up to 8 ACLs can be applied to a group provided that the number of rules configured within the ACL(s) does not exceed the 256 rule limit for the context.

```
in | out
The in and out keywords are deprecated and are only present for backward compatibility. The Context-level ACL are applied only to outgoing packets.
```

```
priority_value
Default: 0
Specifies the priority of the access group. 0 is the highest priority. If priority_value is not specified, the priority is set to 0. priority_value must be an integer from 0 through 4294967295.
If access groups in the list have the same priority, the last one entered is used first.
```

Usage

Use this command to add IP access lists (refer to the `ip access-list` command) configured with in the same context to an ACL group.
Refer to the Access Control Lists chapter of the System Enhanced Feature Configuration Guide for more information on ACLs.

Example

The following commands add `sampleGroup` to the context-level ACL with a priority of 0.
ip access-group sampleGroup 0
**ip access-list**

This command enables creating/configuring/deleting an IP Access List in the current context.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip access-list name
{ default | no } ip access-list name
```

- **default**
  Sets the context’s default access control list to that specified by `name`.

- **no**
  Removes the specified access list.

- **name**
  Specifies the access list name.
  In Release 8.0, `name` must be an alpha and/or numeric string of 1 through 79 characters in length.
  In Release 8.1 and later, `name` must be an alpha and/or numeric string of 1 through 47 characters in length.
  If the named access list does not exist, it is created, and the CLI mode changes to the ACL Configuration Mode, wherein the access list can be configured.
  If the named access list already exists, the CLI mode changes to the ACL Configuration Mode, wherein the access list can be reconfigured.

**Usage**

Executing this command enters the ACL Configuration Mode in which rules and criteria are defined for the ACL.

**Important:** A maximum of 64 rules can be configured per ACL. The maximum number of ACLs that can be configured per context is limited by the amount of available memory in the VPN Manager software task; it is typically less then 200.

The no version of this command deletes the ACL.
Refer to the Access Control Lists chapter of the System Enhanced Feature Configuration Guide for more information on ACLs.

**Example**
The following command creates an access list named `sampleList`, and enters the ACL Configuration Mode:

```
   ip access-list sampleList
```
Context Configuration Mode Commands

ip access-list
**ip arp**

Configures the address resolution protocol options for the current context.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```sh
ip arp ip_address mac_address [ vrf vrf_name ]
no ip arp ip_address
```

**ip_address**

Specifies the IP address to configure the ARP options where `ip_address` must be specified using the standard IPv4 dotted decimal notation.

**mac_address**

Specifies the media-specific access control layer address for the IP address. `mac_address` must be specified as a 6-byte hexadecimal number with each byte separated by a colon, e.g., `AA:12:bb:34:f5:0E`.

**vrf vrf_name**

This keyword associates a Virtual Routing and Forwarding (VRF) context with this static ARP entry. `vrf_name` is name of a preconfigured virtual routing and forwarding (VRF) context configured in Context Configuration Mode through `ip vrf` command.

**Usage**

Manage the IP address mapping which is a logical/virtual identifier to the more lower layer addressing used for address resolution in ICMP messages.

For tunnel-based interface, network IP pool can have overlapping ip-addresses across VRFs. To manage it adding a preconfigured VRF context is required to associate with an static ARP entry. By default, the ARP is added in the given context. If the VRF name is specified, then the ARP is added to the VRF ARP table.

**Example**

The following commands set the IP and MAC address for the current context then remove it from the configuration.

```sh
ip arp 1.2.3.4 F1:E2:D4:C5:B6:A7
no ip arp 1.2.3.4
```

The following commands set the IP and MAC address for a VRF context `GRE_vrf1` in the configuration.
ip arp 1.2.3.4 F1:E2:D4:C5:B6:A7 vrf GRE_vrf1
**ip as-path access-list**

Defines BGP AS Path access lists.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip as-path access-list list_name [ { deny | permit } reg_expr ]
no ip as-path access-list list_name [ { deny | permit } reg_expr ]
```

- **no**
  Remove the specified regular expression from the AS path access list.

- **list_name**
  To add new rules to an existing list, enter the list name. `list_name` must be a string of alpha numeric characters from 1 through 79 characters.

- **{ deny | permit }**
  - **deny**: Deny access to AS paths that match the regular expression.
  - **permit**: Allow access to AS paths that match the regular expression.

- **reg_expr**
  A regular expression to define the AS paths to match. `reg_expr` must be a string containing 1 through 254 alpha and/or numeric characters.

⚠️ **Important**: The `?` (question mark) character is not supported in regular expressions for this command.

**Usage**

Use this command to define AS path access lists for the BGP router in the current context. The chassis supports a maximum of 64 access lists per context.

**Example**

The following command creates an AS access list named `ASlist1` and permits access to AS paths.

```
ip as-path access-list ASlist1 permit
```
ip dns-proxy source-address

Enables the proxy DNS functionality and identifies this context as the destination context for all redirected DNS requests.

**Important:** This command must be entered in the destination context for the subscriber. If there are multiple destination contexts for different subscribers, the command must be entered in each context.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ip dns-proxy source-address ip_address
```

- **no**
  Removes the address in this context as a destination for redirected DNS packets.

- **ip dns-proxy source-address ip_address**
  Specifies an interface in this context used for redirected DNS packets. *ip_address* must be specified using the standard IPv4 dotted decimal notation.

**Usage**
Use this command to identify the interface in this context where redirected DNS packets are sent to the home DNS. The system uses this address as the source address of the DNS packets when forwarding the intercepted DNS request to the home DNS server. For a more detailed explanation of the proxy DNS intercept feature, see the `proxy-dns intercept-list` command.

**Example**
The following command identifies an interface with an address of `1.23.456.456` in a destination context where the system forwards all intercepted DNS requests:

```
ip dns-proxy source-address 1.23.456.456
```
ip domain-lookup

Enables/disables domain name lookup via domain name servers for the current context.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip domain-lookup
no ip domain-lookup
```

- **no**
  Disables domain name lookup.

**Usage**
Domain name look up is necessary if the subscribers configured for the context are to be allowed to use logical host names for services which requires the host name resolution via DNS.

**Example**

```
ip domain-lookup
no ip domain-lookup
```
**ip domain-name**

Configures/removes the logical domain name for the current context.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
ip domain-name name

no ip domain-name name
```

**Usage**

```
no
Indicates the logical domain name for the current context is to be removed.

name
Specifies the logical domain name to use for domain name server address resolution. `name` must be from 1 to 1023 alpha and/or numeric characters formatted to be a valid IP domain name.
```

**Example**

```
ip domain-name sampleName.org
```
ip forward

This command configures an IP forwarding policy to forward outgoing pool packets whose flow lookup fails to the default-gateway.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip forward outbound unused-pool-dest-address default-gateway

   no
   Disable forwarding to the default gateway.

Usage
Use this command to set an IP forwarding policy that forwards outgoing pool packets whose flow lookup fails to the default gateway.
By default, the behavior is to either send an ICMP Unreachable message or to discard the packet depending on the configuration of the IP pool.
Pool packets coming from the linecard whose flow lookup fails are discarded or ICMP unreachable is sent irrespective of whether this command is configured or not.

Example
To enable this functionality, enter the following command:

    ip forward outbound unused-pool-dest-address default-gateway

To disable this functionality, enter the following command:

    no ip forward outbound unused-pool-dest-address default-gateway
ip identification packet-size-threshold

Configures the packet size above which system will assign unique IP header identification.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

ip identification packet-size-threshold size

default ip identification packet-size-threshold

default
Restores default value of 576 bytes to IP packet size for fragmentation threshold.

size
Default: 576 bytes.
Specifies the size of IP packet in bytes above which system will assign unique IP header identification for system generated IP encapsulation headers. (such as MIP data tunnel).
size can be configured to any integer value from 0 to 2000.

Usage
This configuration is used to set the upper limit of the IP packet size. All packets above that size limit will be considered ‘fragmentable’, and an unique non-zero identifier will be assigned.

Example
The following commands set the IP packet size to 1024 bytes as threshold. above this limit system will assign unique IP header identification for system generated IP encapsulation headers:

ip identification packet-size-threshold 1024
**ip localhost**

Configures or removes the static local host logical name to IP address mapping for the current context.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip localhost name ip_address
no ip localhost name ip_address
```

**no**
Specifies that the static mapping must be removed.

**name**
Specifies the logical host name for the local machine the current context resides on. name must be from 1 to 1023 alpha and/or numeric characters formatted to be a valid IP host name.

**ip_address**
Specifies the IP address for the static mapping. ip_address must be specified using the standard IPv4 dotted decimal notation.

**Usage**
Avoid excessive DNS lookups across the network by statically mapping the logical host name to the local host’s context.

**Example**

```
ip localhost localHostName 1.2.3.4
no ip localhost localHostName 1.2.3.4
```
ip name-servers

Modifies the list of domain name servers the current context may use for logical host name resolution.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip name-servers ip_address secondary_ip_address
no ip name-servers ip_address
```

**no**
Indicates the name server specified is to be removed from the list of name servers for the current context.

**ip_address**
Specifies the IP address of a domain name server. `ip_address` must be specified using either standard IPv4 dotted decimal notation or standard IPv6 colon-separated notation.

**secondary_ip_address**
Specifies the IP address of a secondary domain name server. `secondary_ip_address` must be specified using either standard IPv4 dotted decimal notation or standard IPv6 colon-separated notation.

**Usage**
Manage the list of name servers the current context may use in resolving logical host names. The DNS can be specified at the Context level in Context configuration as well as at the APN level in APN Configuration Mode with `dns` and `ipv6 dns` commands, or it can be received from AAA server. When DNS is requested in PCO configuration, the following preference will be followed for DNS value:

1. DNS values received from LNS have the first preference.
2. DNS values received from RADIUS Server has the second preference.
3. DNS values locally configured with APN with `dns` and `ipv6 dns` commands has the third preference.
4. DNS values configured at context level has the last preference.

**Important:** The same preference would be applicable for the NBNS servers to be negotiated via ICPC with the LNS.

**Example**

```
ip name-servers 1.2.3.4
```
ip name-servers
ip pool

This command enables to add/configure/delete IP address pools in the current context.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
ip pool pool_name { ip_address subnet_mask | ip_address_mask_combo | range start_ip_address end_ip_address } [ address-hold-timer address_hold_timer ] [ advertise-if-used ] [ alert-threshold { group-available | pool-free | pool-hold | pool-release | pool-used } low_thresh [ clear high_thresh ] ] [ explicit-route-advertise ] [ group-name group_name ] [ include-nw-bcast ] [ napt-users-per-ip-address users_per_ip ] [ alert-threshold { pool-free | pool-hold | pool-release | pool-used } low_thresh [ clear high_thresh ] ] [ max-chunks-per-user max_chunks_per_user ] [ nat-binding-timer nat_binding_timer ] [ nexthop-forwarding-address ip_address ] [ on-demand ] [ port-chunk-size port_chunk_size ] [ port-chunk-threshold port_chunk_threshold ] [ send-nat-binding-update ] [ + ] [ nat-priority ] [ nat-one-to-one ] [ alert-threshold { pool-free | pool-hold | pool-release | pool-used } low_thresh [ clear high_thresh ] ] [ nat-binding-timer nat_binding_timer ] [ nexthop-forwarding-address ip_address ] [ on-demand ] [ send-nat-binding-update ] [ + ] [ nat-realm users-per-nat-ip-address users ] [ on-demand ] [ address-hold-timer address_hold_timer ] [ ] [ nexthop-forwarding-address ip_address ] [ overlap vlanid vlan_id ] [ respond-icmp-echo ip_address ] [ nw-reachability server server_name ] [ policy allow-static-allocation ] [ private priority ] [ public priority ] [ resource priority ] [ send-icmp-dest-unreachable ] [ srp-activate ] [ static ] [ suppress-switchover-arps ] [ tag { none | pdif-setup-addr } ] [ unicast-gratuitous-arp-address ip_address ] [ vrf vrf_name { mpls-label input in_label_value | output out_label_value1 | out_label_value2 } ] +
```

no ip pool pool_name [ address-hold-timer ] [ advertise-if-used ] [ alert-threshold { group-available | pool-free | pool-hold | pool-release | pool-used } ] [ explicit-route-advertise ] [ group-name ] [ include-nw-bcast ] [ nexthop-forwarding-address respond-icmp-echo ] [ nw-reachability server ] [ policy allow-static-allocation ] [ send-icmp-dest-unreachable ] [ srp-activate ] [ suppress-switchover-arps ] [ tag { none | pdif-setup-addr } ] [ unicast-gratuitous-arp-address ] + [ send-nat-binding-update ]

```
no
Removes the specified IP address pool from the current context’s configuration, or disables the specified option(s) for the specified IP pool.

no alert-threshold
This command without any optional keywords disables all alert thresholds.
```
name

Specifies the logical name of the IP address pool. name must be an alpha and/or numeric string of 1 through 31 characters in length.

Important: An error message displays if the ip pool name and the group name in the configuration are the same. An error message displays if the ip pool name or group name are already used in the context.

ip_address

Specifies the beginning IP address of the IP address pool. ip_address can either be an IPv4 address expressed in dotted decimal notation, or an IPv6 address expressed in colon notation.

subnet_mask

Specifies the IP address mask bits to determine the number of IP addresses in the pool. ip_mask must be specified using the standard IPv4 dotted decimal notation. 1 bits in the ip_mask indicate that bit position in the ip_address must also have a value of 1. 0 bits in the ip_mask indicate that bit position in the ip_address does not need to match, i.e., the bit can be either a 0 or a 1.

For example, if the IP address and mask are specified as 172.168.10.0 and 255.255.255.224, respectively, the pool will contain IP addresses in the range 172.168.10.0 through 172.168.10.31 for a total of 32 addresses.

ip_address_mask_combo

Specifies a combined IP address subnet mask bits to indicate what IP addresses the route applies to. ip_address_mask_combo must be specified using the form ‘IP Address/Mask Bits’ where the IP address is specified using the standard IPv4 dotted decimal notation and the mask bits are a numeric value which is the number of bits in the subnet mask.

range start_ip_address end_ip_address

Specifies the IP addresses for the IP pool as a range of addresses.

start_ip_address specifies the beginning of the range of addresses for the IP pool.

end_ip_address specifies the end of the range of addresses for the IP pool.

The IP address range must be specified using the standard IPv4 dotted decimal notation.

For example, if start_ip_address is specified as 172.168.10.0 and end_ip_address is specified as 172.168.10.31 the IP pool will contain addresses in the range 172.168.10.0 through 172.168.10.31 for a total of 32 addresses.

private [ priority ]

Address pool may only be used by mobile stations which have requested an IP address from a specified pool. When private pools are part of an IP pool group, they are used in a priority order according to the precedence setting. priority must be a value in the range from 0 through 10 with 0 being the highest priority. The default value is 0.

public [ priority ]

Address pool is used in priority order for assigning IP addresses to mobile stations which have not requested a specific address pool. priority must be a value in the range from 0 through 10 with 0 being the highest priority. The default value is 0.
static
Address pool is used for statically assigned mobile stations. Statically assigned mobile stations are those with a fixed IP address at all times.

tag { none | pdif-setup-addr }
Default: none
none: default tag for all IP address pools
pdif-setup-addr: pool with this tag should only be used for PDIF calls.

address-hold-timer seconds
When this is enabled, and an active subscriber is disconnected, the IP address is held, or considered still in use, and is not returned to the free state until the address-hold-timer expires. This enables subscribers who reconnect within the length of time specified (in seconds) to obtain the same IP address from the IP pool.
seconds is the time in seconds and must be an integer from 0 through 31556926.

alert-threshold { group-available | pool-free | pool-hold | pool-release | pool-used } low_thresh [ clear high_thresh ]
Default: All thresholds are disabled.
Configures IP address pool-level utilization thresholds. These thresholds take precedence over context-level IP pool thresholds.
group-available: Set an alert based on the available percentage of IP addresses for the entire IP pool group.
pool-free: Set an alert based on the percentage of IP addresses that are unassigned in this IP pool.
pool-hold: Set an alert based on the percentage of IP addresses from this IP pool that are on hold.
pool-release: Set an alert based on the percentage of IP addresses from this IP pool that are in the release state.
pool-used: This command sets an alert based on the percentage of IP addresses that have been assigned from this IP pool.

**Important:** Refer to the threshold available-ip-pool-group and threshold monitoring commands in this chapter for additional information on IP pool utilization thresholding.

low_thresh: The IP pool utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100.
clear high_thresh: The IP pool utilization percentage that maintains a previously generated alarm condition. If the utilization percentage rises above the high threshold within the polling interval, a clear alarm is generated. It may be configured to any integer value between 0 and 100.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

group-name group_name
Assigns preconfigured one or more IP pools to the IP pool group group_name. group_name is case sensitive and must be a string of 1 to 31 characters. One or more IP pool groups are assigned to a context and one IP pool group consists one or more IP pool(s).
IP pool group name is used in place of an IP pool name. When specifying a desired pool group in a configuration the IP pool with the highest precedence is used first. When that IP pool’s addresses are exhausted the pool with the next highest precedence is used.

```
include-nw-bcast
```

Includes the network and broadcast addresses as part of the pool.

To remove the include-nw-bcast option from the ip pool, use the `no ip pool test include-nw-bcast` command.

```
napt-users-per-ip-address users_per_ip [ alert-threshold { [ pool-free | pool-hold | pool-release | pool-used ] low_thresh [ clear high_thresh ] } + ] [ max-chunks-per-user max_chunks_per_user [ nat-binding-timer nat_binding_timer ] [ nexthop-forwarding-address ip_address ] [ on-demand ] [ port-chunk-size port_chunk_size ] [ port-chunk-threshold port_chunk_threshold ] [ send-nat-binding-update ] +
```

**Important:** In UMTS deployments this keyword is available in Release 9.0 and later releases. In CDMA deployments this keyword is available in Release 8.3 and later releases.

**Important:** In UMTS deployments, on upgrading from Release 8.1 to Release 9.0, and in CDMA deployments, on upgrading from Release 8.1 to 8.3, all NAT realms configured in Release 8.1 using the `nat-realm` keyword must be reconfigured using either the `nat-one-to-one` (for one-to-one NAT realms) or the `napt-users-per-ip-address` (for many-to-one NAT realms) keywords.

Configures many-to-one NAT realms.
- `users_per_ip`: Specifies how many users can share a single NAT IP address. `users_per_ip` must be an integer from 2 through 2016.
- `alert-threshold`: Specifies alert threshold for the pool:

**Important:** Thresholds configured using the `alert-threshold` keyword are specific to the pool that they are configured in. Thresholds configured using the `threshold ip-pool-*` commands in the Context Configuration Mode apply to all IP pools in that context, and override the threshold configurations set within individual pools.

- `pool-free`: Percentage free alert threshold for this pool
- `pool-hold`: Percentage hold alert threshold for this pool
- `pool-release`: Percentage released alert threshold for this pool
- `pool-used`: Percentage used alert threshold for this pool
- `low_thresh`: The IP pool utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm. `low_thresh` must be an integer from 0 through 100.
- `clear high_thresh`: The IP pool utilization percentage that maintains a previously generated alarm condition. If the utilization percentage rises above the high threshold within the polling interval, a clear alarm is generated. `high_thresh` must be an integer from 0 through 100.

**Important:** The `high_thresh` value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.
**max-chunks-per-user** `max_chunks_per_user`: Specifies the maximum number of port chunks to be allocated per subscriber in the many-to-one NAT pool. `max_chunks_per_user` must be an integer from 1 through 2016. Default: 1

**nat-binding-timer** `binding_timer`: Specifies NAT Binding Timer for the NAT pool. `binding_timer` must be an integer from 0 through 31556926. If set to 0, is disabled. Default: 0

**nexthop-forwarding-address** `address`: Specifies the nexthop forwarding address for this pool. `address` must be a standard IPv4 or IPv6 address. If configured for a NAT pool, packets that are NATed using that NAT pool will be routed based on the configured nexthop address.

---

**Important**: The `nexthop-forwarding-address` support for NAT IP pools is functional only in later releases of Release 9.0 and in Release 10.0 and later releases.

**on-demand**: Specifies allocating IP when matching data traffic begins.

**port-chunk-size** `size`: Specifies NAT port chunk size (number of NAT ports per chunk) for many-to-one NAT pool. `size` must be an integer from 32 through 32256.

---

**Important**: The `port-chunk-size` configuration is only available for many-to-one NAT pools.

**port-chunk-threshold** `chunk_threshold`: Specifies NAT port chunk threshold in percentage of number of chunks for many-to-one NAT pool. `chunk_threshold` must be an integer from 1 through 100. Default: 100%

---

**Important**: The `port-chunk-threshold` configuration is only available for many-to-one NAT pools.

**send-nat-binding-update**: Specifies sending NAT binding updates to AAA for this realm. Default: Disabled

---

**Important**: `send-nat-binding-update` is not supported for many-to-one realms.

The following IP pool configuration keywords can also be used in the many-to-one NAT pool configuration:

- **group-name**: This keyword is available for NAT pool configuration only in Release 10.0 and later.
  - Specifies the pool group name. The grouping enables to bind discontiguous IP address blocks in individual NAT IP pools to a single pool group.
  - NAT pool and NAT pool group names must be unique.
  - `group_name` must be an alpha and/or numeric string of 1 through 31 characters in length, and is case sensitive.

- **srp-activate**

**nat** `priority`

Designates the IP address pool as a Network Address Translation (NAT) address pool.

`priority` specifies the priority of the NAT pool. 0 is the highest priority. If `priority` is not specified, the priority is set to 0.

Must be a value from 0 (default) to 10.
**Important:** This functionality is currently supported for use with systems configured as an A-BG or P-CSCF.

```
nat-one-to-one { alert-threshold { pool-free | pool-hold | pool-release | pool-used } low_thresh [ clear high_thresh ] } + ] [ nat-binding-timer nat_binding_timer ] [ nexthop-forwarding-address ip_address ] [ on-demand ] [ send-nat-binding-update ] +
```

**Important:** In UMTS deployments this keyword is available in Release 9.0 and later releases. In CDMA deployments this keyword is available in Release 8.3 and later releases.

**Important:** In UMTS deployments, on upgrading from Release 8.1 to Release 9.0, and in CDMA deployments, on upgrading from Release 8.1 to Release 8.3, all NAT realms configured in Release 8.1 using the `nat-realm` keyword must be reconfigured using either the `nat-one-to-one` (for one-to-one NAT realms) or the `napt-users-per-ip-address` (for many-to-one NAT realms) keywords.

Configures one-to-one NAT realm.

- **alert-threshold:** Specifies alert threshold for this pool:
  - **pool-free:** Percentage free alert threshold for this pool
  - **pool-hold:** Percentage hold alert threshold for this pool
  - **pool-release:** Percentage released alert threshold for this pool
  - **pool-used:** Percentage used alert threshold for this pool
  - **low_thresh:** The IP pool utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm. `low_thresh` must be an integer from 0 through 100.
  - **clear high_thresh:** The IP pool utilization percentage that maintains a previously generated alarm condition. If the utilization percentage rises above the high threshold within the polling interval, a clear alarm is generated. `high_thresh` must be an integer from 0 through 100.

**Important:** Thresholds configured using the `alert-threshold` keyword are specific to the pool that they are configured in. Thresholds configured using the `threshold ip-pool *` commands in the Context Configuration Mode apply to all IP pools in the context, and override the threshold configurations set within individual pools.

- **nat-binding-timer nat_binding_timer:** Specifies NAT Binding Timer for the NAT pool. `binding_timer` must be an integer from 0 through 31556926. If set to 0, is disabled.

**Important:** The `high_thresh` value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

**Important:** For many-to-one NAT pools, the default NAT Binding Timer value is 60 seconds. For one-to-one NAT pools, it is 0. I.e., by default, the feature is disabled—the IP addresses/ port-chunks once allocated will never be freed.
**next-hop-forwarding-address ip_address**: Specifies the next-hop forwarding address for this pool. *ip_address* must be a standard IPv4 or IPv6 address. If configured for a NAT pool, packets that are NATed using that NAT pool will be routed based on the configured next-hop address.

**Important**: The `next-hop-forwarding-address` support for NAT IP pools is functional only in later releases of Release 9.0 and in Release 10.0 and later releases.

**on-demand**: Specifies allocating IP address when matching data traffic begins.

**send-nat-binding-update**: Specifies sending NAT binding updates to AAA for this realm.

  Default: Disabled

**Important**: `send-nat-binding-update` is not supported for many-to-one realms.

The following IP pool configuration keywords can also be used in the one-to-one NAT pool configurations:

- **address-hold-timer address_hold_timer**: This keyword is available for NAT pool configuration only in StarOS 10.0 and later releases.
  Specifies the pool group name. The grouping enables to bind discontigous IP address blocks in individual NAT IP pools to a single pool group.
  NAT pool and NAT pool group names must be unique.
  *group_name* must be an alpha and/or numeric string of 1 through 31 characters in length, and is case sensitive.

- **srp-activate**

```
  nat-realm users-per-nat-ip-address users [ on-demand [ address-hold-timer address_hold_timer ] ]
```

**Important**: The `nat-realm` keyword is only available in Release 8.1.

**Important**: In Release 8.1, the NAT On-demand feature is not supported.

**Important**: This functionality is currently supported for use with systems configured as an A-BG or P-CSCF.

Designates the IP address pool as a Network Address Translation (NAT) realm pool.

- **users-per-nat-ip-address users**: Specifies the number of users sharing a single NAT IP address.
  *users* must be an integer from 1 through 5000.
- **on-demand**: Specifies to allocate IP when matching data traffic begins.
- **address-hold-timer address_hold_timer**: Specifies the address hold timer for this pool, in seconds. *address_hold_timer* must be an integer from 0 through 31556926. If set to 0, the address hold timer is disabled.

- **next-hop-forwarding-address ip_address**

  A subscriber that is assigned an IP address from this pool is forwarded to the next hop gateway with the specified IP address.
**overlap vlanid vlan_id**

When a next-hop forwarding address is configured, this keyword can be configured to enable over-lapping IP address pool support and associates the pool with the specified virtual LAN (VLAN).

For more information on configuring VLANs, refer to the System Enhanced Feature Configuration Guide. `vlan_id` is the identification number of a VLAN assigned to a physical port and can be configured to any integer value from 1 to 4095.

**Important:** This functionality is currently supported for use with systems configured as an HA, or as a PDSN for Simple IP, or as a GGSN. This keyword can only be issued for pools of type private or static and must be associated with a different next-hop forwarding address and VLAN. A maximum of 256 over-lapping pools can be configured per context and a maximum of 256 over-lapping pools can be configured per HA or simple IP PDSN. For GGSNs, the total number of pools is limited by the number of VLANs defined but the maximum number per context is 256. Additional network considerations and configuration outside of the system may be required.

**nw-reachability server server_name**

Bind the name of a configured network reachability server to the IP pool and enable network reachability detection for the IP pool. This takes precedence over any network reachability server settings in a subscriber configuration.

`server_name`: Specifies the name of a network reachable server that has been defined in the current context, and must be a string of 1 through 16 characters in length.

**Important:** Also see the following commands for more information: Refer to the `policy nw-reachability-fail` command in the HA Configuration Mode to configure the action that should be taken when network reachability fails. Refer to the `nw-reachability server` command in this chapter to configure network reachability servers. Refer to the `nw-reachability-server` command in the Subscriber Configuration Mode to bind a network reachability server to a specific subscriber.

**respond-icmp-echo ip_address**

Pings the first IP address from overlapping IP address pools.

**Important:** In order for this functionality to work, all of the pools should contain an initial IP address that can be pinged.

**resource**

Default: Disabled

Specifies this IP pool as a resource pool. The IP addresses in resource pools may have IP addresses that exist in other resource pools. IP addresses from a resource pool should not be used for IP connectivity within the system where the pool is defined. These IP addresses should be allocated for sessions which are L3 tunneled through the system (IP-in-IP or GRE). It is possible for resource pools in the same context to have overlapping addresses when the terminating network elements for the L3 tunnels are in different VPNs. Also refer to the Subscriber Configuration Mode `l3-to-12-tunnel address-policy` command.

**send-icmp-dest-unreachable**

Default: Disabled

When enabled, this generates an ICMP destination unreachable PDU when the system receives a PDU destined for an unused address within the pool.
**explicit-route-advertise**

Default: Enabled
When enabled, the show ip pool verbose output includes the total number of explicit host routes.

**srp-activate**

Activates the IP pool for Interchassis Session Redundancy.

**suppress-switchover-arp**

Default: Disabled
Suppress corresponding gratuitous ARP generation when a line card switchover occurs.

**unicast-gratuitous-arp-address ip_address**

Default: Perform broadcast gratuitous ARP.
Perform a unicast gratuitous ARP to the specified IP address rather than broadcast gratuitous ARP when gratuitous ARP generation is required.

```plaintext
vrf vrf_name { [ mpls-label input in_label_value | output out_label_value1 [ out_label_value2 ] ] }
```

This keyword associates a preconfigured Virtual Routing and Forwarding (VRF) context instance with this IP pool and configures the other MPLS label parameters like values of In and Out labels.

**Important:** This command must be used with next-hop parameters.

- `vrf_name` is name of a preconfigured virtual routing and forwarding (VRF) context configured in Context Configuration Mode through `ip vrf` command.
  - `in_label_value` is the MPLS label that identifies the inbound traffic destined for this pool.
  - The `out_label_value1` and `out_label_value2` identify the MPLS labels to be added to the outgoing packets sent for subscriber from this pool. Where `out_label_value1` is the inner output label and `out_label_value2` is the outer output label.

MPLS label values must be an integer from 16 to 1048575.
By default, the pools configured are bound to the default VRF unless specified with a VRF name.

**Important:** You cannot have overlapping pool addresses using the same VRF. Also you cannot have two pools using different VRF’s but the same in-label irrespective of whether the pools are overlapping or not. The pool must be private or static pool in-order to be associated with a certain VRF. If the VRF with such a name is not configured, then the pool configuration would return an error prompting to add the VRF before configuring a pool.

**policy allow-static-allocation**

Configures static address allocation policy for dynamic IP pool. This keyword enables a dynamic IP pool to accept a static address for allocation.

**Important:** In static allocation scenario, the pool group name is returned by AAA in the attribute `SN1-IP-Pool-Name`, and the IP address to use will be returned in the `Framed-IP-Address` attribute.
Indicates that more than one of the previous keywords can be entered within a single command.

Usage

Define one or more pools of IP addresses for the context to use in assigning IPs to mobile stations. This command is also useful in resizing existing IP pools to expand or contract the number of addresses allocated. If you resize an IP pool, the change is effective immediately. When using the ip pool command to resize an IP pool, the type must be specified since by default the command assumes the type as public. In other words, the CLI syntax to resize an ip pool is the same syntax used to create the pool. See examples below.

```
ip pool pool1 100.1.1.0/24 static
```

Then the syntax to resize that pool would be

```
ip pool pool1 100.1.1.0/25 static
```

A pool which is deleted will be marked as such. No new IP addresses will be assigned from a deleted pool. Once all assigned IP addresses from a deleted pool have been released, the pool, and all associated resources, are freed.

**Important:** If an IP address pool is matched to a ISAKMP crypto map and is resized, removed, or added, the corresponding security association must be cleared in order for the change to take effect. Refer to the `clear crypto` command in the Exec mode for information on clearing security associations.

**Over-lapping IP Pools** - The system supports the configuration of over-lapping IP address pools within a particular context. Over-lapping pools are configured using either the `resource` or `overlap` keywords. The `resource` keyword allows over-lapping addresses tunneled to different VPN end points. The `overlap` keyword allows over-lapping addresses each associated with a specific virtual LAN (VLAN) configured for an egress port. It uses the VLAN ID and the nexthop address to determine how to forward subscriber traffic with addresses from the pool thus resolving any conflicts with over-lapping addresses. Note that if an over-lapping IP Pool is bound to an IPSec Tunnel (refer to the `match ip pool` command in the Crypto Group Configuration Mode chapter), that tunnel carries the traffic ignoring the nexthop configuration. Therefore, the IPSec Tunnel takes precedence over the nexthop configuration. (Thus, one can configure the over-lapping IP Pool with fake VLAN ID and nexthop and still be able to bind it to an IPSec Tunnel for successful operation. The `overlap` keyword allows over-lapping addresses each associated with a specific VLAN can only be issued for pools of type private or static and must be associated with a different nexthop forwarding address and VLAN. A maximum of 128 over-lapping pools can be configured per context and a maximum of 256 over-lapping pools can be configured per system.

**Important:** Overlapping IP address functionality is currently supported for use with systems configured as an HA for Mobile IP, or as a PDSN for Simple IP, or as a GGSN. For deployments in which subscriber traffic is tunneled from the FA to the HA using IP-in-IP, a separate HA service must be configured for each over-lapping pool.

**IP Pool Address Assignment Method** - IP addresses can be dynamically assigned from a single pool or from a group of pools. The addresses are placed into a queue in each pool. An address is assigned from the head of the queue and, when released, returned to the end. This method is known as least recently used (LRU).
When a group of pools have the same priority, an algorithm is used to determine a probability for each pool based on the number of available addresses, then a pool is chosen based on the probability. This method, over time, allocates addresses evenly from the group of pools.

**Important:** Note that setting different priorities on each individual pool in a group can cause addresses in some pools to be used more frequently.

**Important:** In NAT IP pool configurations, the minimum number of public IP addresses that must be allocated to each NAT pool must be greater than or equal to the number of Session Managers (SessMgrs) available on the system. On the ASR 5000, it is >= 84 public IP addresses. This can be met by a range of 84 host addresses from a single Class C. The remaining space from the Class C can be used for other allocations.

**Example**
The following commands define a private IP address pool, a public IP address pool, and a static address pool, respectively.

```
ip pool samplePool1 1.2.3.0 255.255.255.0 private
nip pool samplePool2 1.3.0.0 255.255.0.0 public
nip pool samplePool3 1.4.5.0 255.255.255.0 static
```

The following command defines a private IP pool specified with a range of IP addresses. The pool has 101 addresses.

```
ippool samplePool4 range 1.5.5.0 1.5.5.100 private
```

The following command sets the address hold timer on the pool to 60 minutes (3600 seconds):

```
ip pool samplePool4 address-hold-timer 3600
```

The following command removes the IP address pool from the configuration:

```
no ip pool samplePool1
```

The following command creates a static IP pool:

```
ip pool pool1 100.1.1.0/24 static
```

The following command resizes the static IP pool created in the previous example:

```
ip pool pool1 100.1.1.0/25 static
```
ip prefix-list

Creates an IP prefix list for filtering routes.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
ip prefix-list name list_name [ seq seq_number ] { deny | permit } { any |
network_address/net_mask [ ge ge_value ] [ le le_value ]
```

no ip prefix-list list_name [ seq seq_number ] { deny | permit } { any |
network_address/net_mask [ ge ge_value ] [ le le_value ]

no
Delete the specified prefix-list entry.

name list_name
Specifies a name for the prefix list. list_name must be a string of 1 through 79 characters in length.

seq seq_number
Assign the specified sequence number to the prefix list entry. seq_number must be an integer from 1 through 4294967295.

deny
Specify prefixes to deny.

permit
Specify prefixes to permit.

any
Match any prefix.

```
network_address/net_mask [ ge ge_value ] [ le le_value ]
```

The prefix to match.

network_address/net_mask: the IP address and the length, in bits, of the network mask that defines the prefix. This must be an IP address entered in dotted decimal notation and a mask (192.168.0/24). When neither ge or le are specified an exact match is assumed.

gE ge_value: The minimum prefix length to match. This must be an integer from 0 through 32. If only the ge value is specified, the range is from the ge value to 32. The ge value must be greater than net_mask and less than the le value.

le le_value: The maximum prefix length to match. This must be an integer from 0 through 32. If only the le value is specified, the range is from the net_mask to the le value. The le value must be less than or equal to 32.
The following equation describes the conditions that `ge` and `le` values must satisfy:

```
net_mask < ge_value < le_value <= 32
```

**Usage**

Use this command to filter routes by their IP prefix.

**Example**

```
ip prefix-list name prelist10 seq 5 permit 192.168.100.0/8 ge 12 le 24
```
ip prefix-list sequence-number

This enables and disables the inclusion of IP prefix list sequence numbers in the configuration file. This is enabled by default.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

ip prefix-list sequence-number

no ip prefix-list sequence-number

no
Disable listing IP prefix list sequence numbers in the configuration file.

Usage
Use this command to enable and disable the inclusion of IP prefix list sequence numbers in the configuration file.

Example
To disable the inclusion of IP prefix list sequence numbers in the configuration file, enter the following command:

no ip prefix-list sequence-number
ip route

Adds/removes routing information from the current context’s configuration.

Product
All

Privilege
Administrator

Syntax

```plaintext
[ no ] ip route { ip_address/ip_mask | ip_address ip_mask } {
gateway_ip_address | next-hop next_hop_ip_address | point-to-point | tunnel
egress_intrfc_name [ cost cost | [ precedence precedence ] [ vrf vrf_name ] } +
```

**no**
Indicates the route specified by this options is to be removed from the configuration.

**ip_address/ip_mask | ip_address ip_mask**
Specifies a destination IP address or group of addresses that will use this route.
- **ip_address/ip_mask**: Specifies a combined IP address subnet mask bits to indicate what IP addresses to which the route applies. `ip_address/ip_mask` must be specified using the form ‘IP Address/Mask Bits’ where the IP address is specified using the standard IPv4 dotted decimal notation and the mask bits are a numeric value which is the number of bits in the subnet mask.
- **ip_address ip_mask**: Specifies an IP address and the networking (subnet) mask pair which is used to identify the set of IP addresses to which the route applies. `ip_address` must be specified using the standard IPv4 dotted decimal notation. `ip_mask` must be specified using the standard IPv4 dotted decimal notation as network mask for subnets.

The mask as specified by `ip_mask` or resulting from `ip_address/ip_mask` is used to determine the network for packet routing.

0’s in the resulting mask indicate the corresponding bit in the IP address is not significant in determining the network for packet routing.

1’s in the resulting mask indicate the corresponding bit in the IP address is significant in determining the network.

**gateway_ip_address | next-hop next_hop_ip_address | point-to-point | tunnel**
Specifies which device or network to use when forwarding packets.
- **gateway_ip_address**: Specifies the IP address of the network gateway to which to forward packets. The address must be entered in IPv4 dotted decimal notation (###.###.###.###).
- **next-hop next_hop_ip_address**: The next-hop IP address to which to forward packets. The address must be entered in IPv4 dotted decimal notation (###.###.###.###).
- **point-to-point**: Specifies that the egress port is an ATM point-to-point interface.
- **tunnel**: This keyword sets the static route for this egress interface as tunnel type. i.e. IPv6-over-IPv4 or GRE.
**Context Configuration Mode Commands**

**ip route**

---

**egress_intrfc_name**

Specifies the name of the egress (out-bound) interface name in the current context. *egress_intrfc_name* must be from 1 to 79 alpha and/or numeric characters.

**cost cost**

Default: 0

Specifies the relative cost of the route. *cost* must be a value in the range 0 through 255 where 255 is the most expensive.

**precedence precedence**

Default: 1

Specifies the selection order precedence for this routing information. *precedence* must be a value in the range from 1 through 254 where 1 is the highest precedence.

**vrf vrf_name**

This keyword associates a Virtual Routing and Forwarding (VRF) context with this static route configuration. *vrf_name* is name of a preconfigured virtual routing and forwarding (VRF) context configured in Context Configuration Mode through *ip vrf* command.

---

**Usage**

Use this command to configure the IP route parameters. Precedence and cost options are used to tailor the route selections such that routes of the same precedence are grouped together then lowest cost is selected first. This results in route’s being selected first by lower precedence then the cost is used if multiple route’s are defined with the same precedence.

**Important:** A maximum of 1200 static routes may be configured per context.

Virtual Routing and Forwarding (VRF) context can be associated with static IP route for GRE tunneling support.

---

**Example**

The following command adds a route using the combined IP address and subnet mask form:

```plaintext
ip route 1.2.3.0/32 192.168.1.2 egressSample1 precedence 160
```

The following configures route options for a route specified using the distinct IP address and subnet mask form:

```plaintext
ip route 1.2.3.4 255.224.0.0 10.1.2.3 egressSample2 cost 43
```

The following deletes the two routes configured above:

```plaintext
no ip route 1.2.3.0/32 192.168.1.2 egressSample1 precedence 160

no ip route 1.2.3.4 255.224.0.0 10.1.2.3 egressSample2 cost 43
```

The following command adds a route using the combined IP address and subnet mask form and specifies the egress interface as tunnel type:
ip route 1.2.3.0/32 tunnel egressSample1 precedence 160 vrf GRE_vrf1
ip routing maximum-paths

This command enables Equal Cost Multiple Path (ECMP) routing support and specifies the maximum number of ECMP paths that can be submitted by a routing protocol in the current context.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip routing maximum-paths [ max_no ]
[ default | no ] ip routing maximum-paths
```

- **default**
  Resets the command to its default setting of 4.

- **no**
  Disables ECMP for the current context.

- **max_no**
  Default: 4
  The maximum number of ECMP paths that can be submitted by a routing protocol. `max_no` must be an integer from 1 through 10.

**Usage**
Use this command to enable ECMP for routing and set the maximum number of ECMP paths that can be submitted by a routing protocol.

**Example**
To enable ECMP and set the maximum number of paths that may be submitted by a routing protocol in the current context to 10, enter the following command:

```
ip routing maximum-paths 10
```

To disable ECMP in the current context, enter the following command:

```
no ip routing maximum-paths
```
ip routing overlap-pool

Configures the routing behavior for overlap-pool addresses.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no | default ] ip routing overlap-pool
```

- **default**
  Resets the command to its default setting of disabled.

- **no**
  Disables the routing behavior for overlap-pool addresses for the current context.

**Usage**

Default: disabled

Use this command configuration to advertise overlap-pool addresses in dynamic routing protocols when overlap pools are configured using vlan-ids. If the “ip routing overlap-pool” is configured, then the overlap-addresses are added as interface addresses and advertised.
ip vrf

This command creates a Virtual Routing and Forwarding (VRF) context instance, assigns a VTF id, and configures the VRF parameters for BGP MPLS VPN and GRE tunnel interface configuration.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
ip vrf vrf_name
no ip vrf
```

- **no**
  Disables IP Virtual Routing and Forwarding (VRF) parameters.

- **vrf_name**
  Specifies the name of the virtual routing and forwarding interface.
  `vrf_name` must be an alpha and/or numeric string of 1 to 79 characters.

Usage

Use this command to create a VRF context and assigns a VRF id to this instance. This command used when system works as a BGP router with MPLS VPN and binds a MPLS VPN to system or to facilitate GRE tunnelling. The addresses that assigned to this interface are visible in the VRF routing table.

This command switches the command mode to **IP VRF Context Configuration Mode** and prompt will be changed to the following:

```
[context_name>]host_name(config-context-vrf)#
```

If required, this command creates IP VRF Context Configuration Mode instance.

While using this command user must take note of the following:

- A VRF context instance must be created and configured before referring, associating, or binding the same with any command or mode.

- If interface binding to a VRF context instance is changed or any IP address assigned to the interface is deleted a warning will be displayed.

- All interface bind with a VRF context instance will be deleted when that VRF is removed/deleted.

- An interface can be bound to only one VRF context instance.

- A maximum of 100 VRF context instances can be configured on a system.

Kindly refer **IP VRF Context Configuration Mode Commands** chapter for parameter configurations.

Example

Following command configures the virtual routing and forwarding context instance `GRE_vrf1` in a context:
ip vrf GRE_vrf1
ipms

Enables/disables/manages an intelligent packet monitoring system (IPMS) client service and enters the IPMS Client Configuration Mode within the current context.

**Important:** The IPMS is a license enabled external application support. Refer to the *IPMS Installation and Administration Guide* for more information on this product.

**Product**
IPMS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ipms [ -noconfirm ]
```

- **no**
  Deletes a previously configured IPMs client service.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Warning:** If this keyword option is used with **no ipms** command the IPMS client service will be deleted with all active/inactive IPMS sessions without prompting any warning or confirmation.

**Usage**
Use this command to enable/disable/manage the IPMS client service within a context and configure certain functionality. This command enables and allows the configuration of service enabling the system to function as an IPMS-enabled Access Gateway in a network. This command is also used to remove previously configured IPMS client service.
A maximum of 1 IPMS client can be configured per system.
Refer to the *IPMS Installation and Administration Guide* and *IPMS Configuration Mode* chapter of this reference for additional information.

**Example**
The following command creates an IPMS client service name within the context:

```
ipms
```
ipsec

Creates a new, or specifies an existing, IPSec transform set and enters the IPSec Transform Set Configuration Mode for the current context.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

[ no ] ipsec transform-set name

name
Specifies the name of a new or existing transform set. name must be from 1 to 127 alpha and/or numeric characters.

Usage
Use this command to create an new or enter an existing IPSec transform-set. Up to four transform-sets can be created.
Entering this command results in the following prompt:
[context_name]hostname(cfg-ctx-ipsec-tran-set)#
IPSec Transform Set Configuration Mode commands are defined in the IPSec Transform Set Configuration Mode Commands chapter.

Example
The following command configures an IPSec transform set called ipsec12 and enters the IPSec Transform Set Configuration Mode:

ipsec transform-set ipsec12
ipsg-service

Creates an IP Services Gateway service, or specifies an existing IPSG service, in the current context and enters the IPSG RADIUS Snoop or IPSG RADIUS Server Configuration Mode.

Product  
IPSG

Privilege  
Security Administrator, Administrator

Syntax

```plaintext
ipsg-service name [ mode { radius-server | radius-snoop } ] [ -noconfirm ]
```

```plaintext
no ipsg-service name [ mode { radius-server | radius-snoop } ]
```

- **no**
  Removes the IPSG service from the system.

- **name**
  Specifies the name of the IPSG service to be configured. If `name` does not refer to an existing service, the new service is created if resources allow. `name` must be an alpha and/or numeric string of 1 through 63 characters in length.

- **mode { radius-server | radius-snoop }**
  Configures the IPSG to perform as either a RADIUS server or as a device to extract user information from RADIUS accounting request messages (snoop). If the optional keyword `mode` is not entered, the system defaults to `radius-server`.

  - **radius-server**: Creates an IP Services Gateway RADIUS Server service in the context and enters the IPSG RADIUS Server Configuration Mode.
  - **radius-snoop**: Creates an IP Services Gateway RADIUS Snoop service in the context and enters the IPSG RADIUS Snoop Configuration Mode.

- **-noconfirm**
  Indicates that the command is to execute without an additional prompt and confirmation from the user.

Usage

Enter the IPSG RADIUS Snoop or IPSG RADIUS Server Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service. A maximum of one IPSG service can be configured per context.

Entering this command results in the following prompt (RADIUS Server shown):

```plaintext
[context_name-service_name]hostname(config-radius-server)#
```

IPSG service commands are defined in the `IPSG RADIUS Snoop Configuration Mode Commands` chapter or the `IPSG RADIUS Server Configuration Mode Commands` chapters.

A maximum of 256 services (regardless of type) can be configured per system.
Caution: A large number of services greatly increases the complexity of system management and may impact overall system performance (i.e., resulting from system handoffs). Do not configure a large number of services unless your application requires it. Contact your local service representative for more information.

Important: IP Services Gateway functionality is a license-controlled feature. A valid feature license must be installed prior to configuring an IPSG service. If you have not previously purchased this feature, contact your sales representative for more information.

For more information about the IP Services Gateway, refer to the IP Services Gateway Administration Guide.

Example
The following command configures an IPSG RADIUS Snoop service named ipsg1 and enters the IPSG RADIUS Snoop Configuration Mode:

```
ipsg-service ipsg1 mode radius-snoop
```
ipv6 access-group

Configures the IPv6 Access group.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

ipv6 access-group group name { priority_value }

group_name
Specifies the name of the access group. group_name must be an alpha and/or numeric string of 1 to 79 characters.

priority_value
Default: 0
Specifies the priority of the access group. 0 is the highest priority. If priority_value is not specified the priority is set to 0. priority_value must be a value from 0 to 4294967295.
If access groups in the list have the same priority, the last one entered is used first.

Usage
Use this command to specify IPv6 access group name and priority. Use a lower value to indicate a higher priority for the group.

Example

ipv6 access-group group_1
**ipv6 access-list**

Configures access list (or packet filter) name and enters the IPv6 ACL Configuration Mode.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ipv6 access-list name
```

- **no**
  Indicates the access list specified is to be removed from the configuration.

- **name**
  Specifies the access list for which to enter the IPv6 ACL Configuration Mode or the list to remove. *name* must be from 1 to 79 alpha and/or numeric characters.

**Usage**

Executing this command enters the IPv6 ACL Configuration Mode in which rules and criteria are defined for the ACL.

**Example**

```
ipv6 access-list samplelist
no ipv6 access-list samplelist
```
**ipv6 dns-proxy**

Configures the domain name server proxy for the context.

**Product**

PDSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
ipv6 dns-proxy source-ipv4-address ip_address
no ipv6 dns-proxy source-ipv4-address ip_address
```

**no**

Removes the predefined IP address for local interface in the destination context.

**source-ipv4-address**

Enables the IPv6 proxy DNS functionality for a context. It makes PDSN to use this address as the source address of the IPv4 packets.

Default: no address is configured.

```
ip_address
```

Specifies the IPv4 address of one of the local interface in the destination context to configure the IPv6 DNS proxy where `ip_address` must be specified using the standard IPv4 dotted decimal notation.

**Usage**

The IPv6 DNS proxy source IPv4 address is used as the source IP address for the DNS proxy transaction.

**Example**

The following command provides an example of configuring a IPv6 DNS proxy of 192.168.23.1:

```
ipv6 dns-proxy source-ipv4-address 192.168.23.1
```
ipv6 neighbor

Add a static IPv6 neighbor entry into the neighbor discovery table.

Product
PDIF

Privilege
Administrator, Security Administrator

Syntax

[ no ] ipv6 neighbor ipv6_address hardware_address

no
Removes the specified address.

ipv6 neighbor ipv6_address hardware_address
ipv6_address is the IP address of node to be added to the table.
hardware_address is the associated 48-bit MAC address.

Usage
Add a static IPv6 neighbor entry into the neighbor discovery table.

Example
Add the ipv6 address fe80::210:83ff:fef7:7a9d::/24 and associated 48 bit MAC address 0:10:83:f7:7a:9d to the table.

ipv6 neighbor fe80::210:83ff:fef7:7a9d::/24 0:10:83:f7:7a:9d
ipv6 pool

Modifies the current context’s IP address pools by adding, updating, or deleting a pool. Also use this command to resize an existing IP pool.

Product
All

Privilege
Security Administrator, Administrator

Syntax

ipv6 pool name { 6to4 local-endpoint ipv4_address [ default-relay-router router_address ] | alert threshold | group-name name | policy { allow-static-allocation | dup-addr-detection } | prefix ip_address/len [ 6to4-tunnel local-endpoint ip_address | default-relay-router router_address ] | range start_address end_address | suppress-switchover-arps } [ private priority ] [ public priority ] [ shared priority ] [ static priority ] [ group-name name ]

no ipv6 pool name

no

Deletes the previously configured ipv6 pool.

name

Specifies the logical name of the IP address pool. name must be from 1 to 31 alpha and/or numeric characters.

6to4-tunnel local-endpoint ip_address

Specifies the IPv4 Address of the local interface to be used for 6to4 compatible pool address construction.

alert threshold { 6to4 local-endpoint ipv4_address | alert threshold | group-available | group-name name | policy { allow-static-allocation | dup-addr-detection } | pool-free | pool-used | prefix | range start_address end_address }

Default: All thresholds are disabled.

Configures IP address pool-level utilization thresholds. These thresholds take precedence over context-level IPv6 pool thresholds.

• 6to4: Sets an alert based on the IPv6 Pool for 6to4 compatible address type.
• alert-threshold: Sets an alert based on the percentage free alert threshold for this group.
• group-available: Sets an alert based on the percentage free alert threshold for this group.
• group-name: Sets an alert based on the IPv6 Pool Group.
• policy allow-static-allocation: Sets an alert based on the address allocation policy.
• pool-free: Sets an alert based on the percentage free alert threshold for this pool.
• pool-used: Sets an alert based on the percentage used alert threshold for this pool.
• **prefix**: Sets an alert based on the IPv6 Pool address prefix.
• **range**: Sets an alert based on the IPv6 address pool range of addresses.
• **suppress-switchover-arps**: Sets an alert based on the Suppress Gratuitous ARPS when performing a line card switchover.

---

**group name** *name*

IPv6 Pool Group.
The following options are available:
- **6to4**: IPv6 Pool for 6to4 compatible address type
- **alert-threshold**: Percentage free alert threshold for this group
- **group-name**: IPv6 Pool Group
- **policy**: Configure an address allocation policy
- **prefix**: IPv6 Pool address prefix
- **range**: Configures IPv6 address pool to use a range of addresses
- **suppress-switchover-arps**: Suppress Gratuitous ARPS when performing a line card switchover

---

**ipv4_address**

Specifies the beginning IPv4 address of the IPv4 address pool. *ipv4_address* must be specified using the standard IPv4 dotted decimal notation.

---

**default-relay-router** *router address*

Specifies the default relay router for the tunnel.

---

**policy allow-static-allocation**

Allows a dynamic pool to accept a static address allocation.
The following options are available:
- **6to4**: IPv6 Pool for 6to4 compatible address type
- **alert-threshold**: Percentage free alert threshold for this group
- **group-name**: IPv6 Pool Group
- **policy**: Configure an address allocation policy
- **prefix**: IPv6 Pool address prefix
- **range**: Configures IPv6 address pool to use a range of addresses
- **suppress-switchover-arps**: Suppress Gratuitous ARPS when performing a line card switchover

---

**policy dup-addr-detection**

Default: Disabled.
This command is valid for IPv6 shared pools only (Sample syntax: *ipv6 pool name prefix ip_address/len shared policy dup-addr-detection*). When this policy is enabled, the IPv6 shared pool allows a prefix to be shared in different call sessions with different interface IDs for an IPv6 address. This allows the tracking of interface IDs per prefix and the detection of duplicated IDs.
With this policy disabled, the IPv6 shared pool will allow a prefix to be shared across different call sessions. The interface ID is not considered for any duplicate address detection. The following options are available:

- **6to4**: IPv6 pool for 6to4 compatible address type
- **alert-threshold**: Percentage free alert threshold for this group
- **group-name**: IPv6 pool group
- **policy**: Configure an address allocation policy
- **prefix**: IPv6 pool address prefix
- **range**: Configures IPv6 address pool to use a range of addresses
- **suppress-switchover-arps**: Suppress gratuitous ARPS when performing a line card switchover

```
prefix ip_address/len
```

Specifies the beginning IPv6 address of the IPv6 address pool. `ip_address/len` must be specified using colon notation.

```
range start_address end_address
```

Configures IPv6 address pool to use a range of addresses. `start_address` specifies the beginning of the range of addresses for the IPv6 pool. `end_address` specifies the end of the range of addresses for the IPv6 pool.

```
suppress-switchover-arps
```

Suppresses Gratuitous ARPS when performing a line card switchover. The following options are available:

- **6to4**: IPv6 Pool for 6to4 compatible address type
- **alert-threshold**: Percentage free alert threshold for this group
- **group-name**: IPv6 Pool Group
- **policy**: Configure an address allocation policy
- **prefix**: IPv6 Pool address prefix
- **range**: Configures IPv6 address pool to use a range of addresses
- **suppress-switchover-arps**: Suppress Gratuitous ARPS when performing a line card switchover

```
private priority | public priority | shared priority | static priority
```

Default: **public**

- **private priority**: address pool may only be used by mobile stations which have requested an IP address from a specified pool. When private pools are part of an IP pool group, they are used in a priority order according to the precedence setting. `priority` must be a value in the range from 0 through 10 with 0 being the highest. The default is 0.
- **public priority**: address pool is used in priority order for assigning IP addresses to mobile stations which have not requested a specific address pool. `priority` must be a value in the range from 0 through 10 with 0 being the highest and with a default of 0.
- **shared priority**: address pool that may be used by more than one session at any time. `priority` must be a value in the range from 0 through 10 with 0 being the highest and with a default of 0.
**static priority**. address pool is used for statically assigned mobile stations. Statically assigned mobile stations are those with a fixed IP address at all times. **priority** must be a value in the range from 0 through 10 with 0 being the highest and with a default of 0.

**group-name name**

This keyword is used to group the IPv6 pools into different groups. The subscribers/domain can be configured with the group-name instead of the prefix-pool names.

**name** is the name of the group by which the IPv6 pool is to be configured and must be a string having 1 to 79 alpha and/or numeric characters.

---

**Usage**

Use this command to modify the current context’s IP address pools by adding, updating, or deleting a pool. Also use this command to resize an existing IP pool.

**Example**

Following command provides an example of adding IPv6 pool named *ip6Star*.

```
ipv6 pool ip6Star
```
**ipv6 route**

Configures a static IPv6 route to the next-hop router.

**Product**
All

**Privilege**
Administrator

**Syntax**

```
[ no ] ipv6 route ipv6_address/prefix_length { interface name | next-hop ipv6_address interface name } [ cost cost ] [ precedence precedence ]
```

- **no**
  Removes the specified static route.

- **ipv6_address/prefix_length**
  Specifies a destination IPv6 address or group of addresses that will use this route. `ipv6_address/prefix_length` must be specified in IPv6 colon separated notation.

- **interface name**
  Specifies the name of the interface on this system associated with the specified route or next-hop address. `name` must be an existing interface name on the system and be from 1 to 79 alpha and/or numeric characters.

- **next-hop ipv6_address**
  The IPv6 address of the directly connected next hop device. `ipv6_address` must be specified in IPv6 colon separated notation.

- **cost cost**
  Default: 0
  Defines the number of hops to the next gateway. `cost` must be an integer value from 0 to 255.

- **precedence precedence**
  Default: 1
  Indicates the administrative preference of the route. A low precedence specifies that this route takes preference over the route with a higher precedence. `precedence` must be an integer value from 1 to 254.

**Usage**

Use this command to create a static route and send data traffic to a next-hop device.

**Example**

Use the following example to configure a static route with ipv6 prefix/length

```
2001:0db8:3c4d:0015:0000:0000:abcd:ef12/24 to the next hop interface egress1:
```
ipv6 route 2001:0db8:3c4d:0015:0000:0000:abcd:ef12/24 interface egress1
isakmp disable-phase1-rekey

This command is deprecated. Use `ikev1 disable-phase1-rekey` command to configure the parameters for Phase1 SA rekeying when ISAKMP lifetime expires for IKE v1 protocol.
isakmp keepalive

This command is deprecated. Use `ikev1 keepalive dpd` command to configure ISAKMP IPSec Dead Peer Detection (DPD) message parameters for IKE v1 protocol.
isakmp policy

This command is deprecated. Use `ikev1 policy` command to create/configure an ISAKMP policy with the specified priority for IKE v1 protocol.
iups-service

This command creates an Iu-PS service instance and enters the Iu-PS Service Configuration Mode. This mode defines the configuration and usage of Iu-PS interfaces between the SGSN and the RNCs in the UMTS radio access network (UTRAN) and defines both the control plane (GTP-C) and the data plane (GTP-U) between these nodes.

Important: For details about the commands and parameters for this mode, check the IuPS Service Configuration Mode chapter.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
iups-service srvc_name
no iups-service srvc_name
```

```
no
Remove the configuration for the specified Iu-PS service from the configuration for the current context.
```

```
srvc_name
A unique string of 1 to 63 alphanumeric characters that identify the specific IuPS service.
```

Usage

Use this command to create, edit, or remove an Iu-PS service. Add up to 8 definitions to be used with a single SGSN service so the SGSN can support multiple PLMNs.

Example

The following command creates an Iu-PS service named iu-ps1:

```
iups-service iu-ps1
```

The following command removes the Iu-PS service named iu-ps1:

```
no iups-service iu-ps1
```
l2tp peer-dead-time

Configures a delay for attempting to tunnel to a specific peer which is initially unreachable due to reasons such as a network issue or temporarily having reached its capacity.

Product
All

Privilege
Security Administrator, Administrator

Syntax

l2tp peer-dead-time seconds

default l2tp peer-dead-time

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
</table>
| Rests the command to its default setting of 60.

<table>
<thead>
<tr>
<th>peer-dead-time</th>
</tr>
</thead>
<tbody>
<tr>
<td>seconds: Must be an integer value from 5 to 64,000. Default: 60</td>
</tr>
</tbody>
</table>

Usage
The time to wait before trying to establish a tunnel to a known peer after the initial attempt was unsuccessful.

Example
The following example configures the delay in attempting to tunnel to a temporarily unreachable peer. The delay is set to 120 seconds in this example.

12tp peer-dead-time 120
lac-service

Enters the LAC Service Configuration Mode, or is used to add or remove a specified LAC service.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
lac-service name

no lac-service name
```

no
Removes the specified lac-service from the current context.

name
Specifies the name of a LAC service to configure, add, or remove. It can be from 1 to 63 alpha and/or numeric characters in length and is case-sensitive.

Usage
Enter the LAC Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service. A maximum of 256 services (regardless of type) can be configured per system.

⚠️ Caution: Large numbers of services greatly increase the complexity of management and may impact overall system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Example
To add a new LAC service named LAC1 and enter the LAC Service Configuration Mode, enter the following commands:

```
lac-service LAC1
Are you sure? [Yes|No]: Yes
```

To configure an existing LAC service named LAC2, enter the following command:

```
lac-service LAC2
```

To delete an existing LAC service named LAC3, enter the following command:

```
no lac-service LAC3
```
lawful-intercept

This command defines the acknowledgement parameters for the UDP event delivery interface. It also specifies the interface IP address(es) that go into the headers of the content and event delivery messages going to the DF.

**Product**
PDSN, HA, GGSN, PDIF, SGSN, ASN-GW, SCM

**Privilege**
Security Administrator, Administrator with LI-Administrator privileges

**Syntax**

```
lawful-intercept { acked-udp [ num-retry number ] [ timeout time ] | event-attributes bsid | hand-off-policy send-start-intercept-with-pdp-active-iri | interception-point-policy { ( sms-mo | sms-mt ) ( message-delivered | request-received ) } | reprovision-target-policy resend-pdp-context-active-iri | src-ip-addr ip_address | sms-content-policy { exclude-content | include-content } | tcp tcp_option | unack-format use-service-address }

default lawful-intercept { acked-udp { num-retry | timeout } | event-attributes bsid | hand-off-policy send-start-intercept-with-pdp-active-iri | interception-point-policy { sms-mo | sms-mt } | reprovision-target-policy resend-pdp-context-active-iri | sms-content-policy | tcp tcp_option | unack-format use-service-address }

no lawful-intercept { event-attributes bsid | hand-off-policy send-start-intercept-with-pdp-active-iri | reprovision-target-policy resend-pdp-context-active-iri | src-ip-addr ip_address | tcp tcp_option | unack-format use-service-address }
```

**no**

Disables the configuration parameters for selected keyword(s) for the Lawful Intercept configuration.

**default**

Sets the behavior of command/keyword to its default setting.

**acked-udp**

Entering this keyword, enables the acknowledged-UDP interface. After enter acked-udp, one or both of the following options can be entered:

- **num-retry number**: Enter an integer between 1 and 100 to define the maximum number of retries for sending an unacknowledged message. Default is 20.
- **timeout time**: Enter an integer between 1 and 100 to define the maximum number of seconds that the system waits before retransmitting an unacknowledged message. Default is 3.

**event-attributes bsid**

This keyword enables the transmission of base-station id in event attributes for intercepted PDSN. By default this keyword is disabled.
hand-off-policy send-start-intercept-with-pdp-active-iri

This optional keyword enables a policy for hand-off in the case of ISRAU (inter-SGSN routing area update) and sends a ‘start intercept’ message with the PDP context LI event to the mediation server. Default: Disabled.

This keyword is only applicable to the SGSN.

interception-point-policy

Configures the point of interception and the time of interception for an SMS. One of the following options must be selected to specify the point of interception include:

• sms-mo: point of interception for a mobile-originated SMS
• sms-mt: point of interception for a mobile-terminated SMS

After configuring the point of interception, one of the following options must be selected to configure the point in time for the interception:

• message-delivered: intercept when the SGSN receives notification from the SMSC/MS. This is the default for either SMS-MO or SMS-MT.
• request-received: intercept when the SGSN receives the request.

This keyword is only applicable to the SGSN.

reprovision-target-policy resend-pdp-context-active-iri

Reprovisions the target identity in case of duplicates and sends a PDP context active LI IRI event to the mediation server. This keyword is only applicable to the SGSN.

sms-content-policy { exclude-content | include-content }  

This optional keyword is used to define the SMS content policy and used to configure to send only the SMS header or SMS header and content in SMS IRI event. The delivery from/to the mobile subscriber a SMS event, which contains the content and header of the SMS, is generated and sent via the Delivery Function 2 to the LEA in the same way as the IRI. LEA can configure the SMS policy if an SMS event shall contain only SMS header, or SMS header and SMS content.

Default behaviour is to send SMS header and Content in SMS IRI. Following options can be configured:

• exclude-content: Sets the policy to send only SMS header in IRI.
• include-content: Sets the policy to send SMS header and content both in IRI.

By default it is enabled.

src-ip-address

ip_address: This is known as the source-address. It is an IPv4 address that identifies the system’s interface, in the current context, from which the intercepted messages are forwarded to the DF according to the event delivery or content delivery provisioning done in the Exec Mode.

tcp tcp_option

Enables the use of TCP (in place of UDP) as the transport for sending the intercepted information to the DF. One of the following options must be configured:

• application-heartbeat-messages timeout minute dur: In firewall enabled scenario TCP connections get dropped by because of the connections being idle most of the time. This keyword enables the SGSN to send application level heart beat messages to the mediation server to
keep connection live. This keyword is used to enable/disable sending of heart beat messages. By default this mode is disabled.

**timeout minute** *dur* sets the timeout duration for heartbeat timer. By default heart beat timer value is 5 minutes.

**connection-retry-timer** *time* configures the maximum time to wait before retrying to connect, in seconds. Default is 2 seconds. *time*: enter any integer from 1 to 65535.

**content-delivery** **dest-addr** *ip_address*: configures the destination IP address of the DF3 to send the intercepted content (ie: data/CC). *ip_address*: enter an address in standard IPv4/IPv6 format. Must be followed by:

  **dest-port** *port_num* configures the destination port where the intercepted information is to be forwarded. *port_num*: enter any integer from 1 to 65535.

**event-delivery** **dest-addr** *ip_address*: configures the destination address of the DF2 to send the intercepted events information (ie: IRI). *ip_address*: enter an address in standard IPv4/IPv6 format. Must be followed by:

  **dest-port** *port_num* configures the destination port where the intercepted information is to be forwarded. *port_num* enter any integer from 1 to 65535.

**unack-format use-service-address**

This set of keywords instructs the system to use the service-address, in place of the source-address in the ip-headers of the intercepted messages that are forwarded to the DF according to the content delivery provisioning done in the Exec Mode. The service-address is an IPv4 address that identifies on which of the system’s interfaces the intercept was received.

**Important:** This function requires that the Lawful Intercept provisioning (done in the Exec Mode) include the **udp-unack-format-1** for the **content delivery** keyword. Changing the configuration and the provisioning to enable/disable this feature can be done on the fly.

**Usage**

Use this command to configure the parameters controlling the forwarding of the intercepted messages to the DF.

For details on provisioning the Lawful Intercepts, refer to the Exec Mode.

For details on using the Lawful Intercept capability of the system, refer to the *System Administration Guide*.

**Important:** When monitoring for calls that are not yet active, the source-address information does not need to be configured immediately. However, it must be configured as soon as the call becomes active in order for Lawful Interception to function properly.

**Example**

To set the source-address in the current context to 198.162.100.10, use the following command:

```
 lawful-intercept src-ip-addr 198.162.100.10
```
lawful-intercept dictionary

This command configures LI dictionary to support customer specific LI requirements.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
lawful-intercept dictionary { standard | cust_dict }
[ default ] lawful-intercept dictionary
```

- **default**
  Sets the LI dictionary to default; i.e. `standard`.

- **standard**
  Specifies the standard dictionary to be used for LI session.

- **cust_dict**
  Specifies the customer specific dictionaries; `custom1` through `custom10`, to be used to provision/interception for configured LI context.

**Usage**

Use this command to configure the LI dictionary to be used for LI requirements. LI dictionaries are context specific and will be applicable to provisions / interceptions for configured LI context.

**Example**

The following command specifies the standard LI dictionary to be used for LI requirements:

```
default lawful-intercept dictionary
```
**Ima-service**

Creates an Local Mobility Anchor (LMA) service or specifies an existing LMA service and enters the LMA Service Configuration Mode for the current context.

**Product**  
P-GW

**Privilege**  
Administrator

**Syntax**

```
ima-service service_name [ -noconfirm ]
no lma-service service_name
```

- **service_name**  
  Specifies the name of the LMA service. If `service_name` does not refer to an existing service, the new service is created if resources allow. `service_name` must be from 1 to 63 alpha and/or numeric characters.

- **-noconfirm**  
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

```
no lma-service service_name
```

Removes the specified LMA service from the context.

**Usage**

Enter the LMA Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service. A maximum of 256 services (regardless of type) can be configured per system.

**Caution:** Large numbers of services greatly increase the complexity of management and may impact overall system performance (for example, resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Entering this command results in the following prompt:

```
[context_name]hostname(config-ima-service)#
```

LMA Service Configuration Mode commands are defined in the *LMA Service Configuration Mode Commands* chapter.

Use this command when configuring the following eHRPD and PMIP SAE components: P-GW.

**Example**
The following command enters the existing LMA Service Configuration Mode (or creates it if it does not already exist) for the service named `lma-service1`:

```
  lma-service  lma-service1
```

The following command will remove `lma-service1` from the system:

```
  no lma-service  lma-service1
```
Ins-service

Enters the LNS Service Configuration Mode, or is used to add or remove a specified LNS service.

Product
All

Privilege
Security Administrator, Administrator

Syntax

\texttt{ins-service name}

\texttt{no ins-service name}

\texttt{no}
Removes the specified lac-service from the current context.

\texttt{name}
Specifies the name of a LNS service to configure, add, or remove. It can be from 1 to 63 alpha and/or numeric characters in length and is case-sensitive.

Usage
Enter the LNS Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service.
A maximum of 256 services (regardless of type) can be configured per system.

\textbf{Caution:} Large numbers of services greatly increase the complexity of management and may impact overall system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Example
To add a new LNS service named \texttt{LNS1} and enter the LNS Service Configuration Mode, enter the following commands:

\texttt{ins-service LNS1}

\texttt{Are you sure? [Yes|No]: Yes}

To configure an existing LNS service named \texttt{LNS2}, enter the following command:

\texttt{ins-service LNS2}

To delete an existing LNS service named \texttt{LNS3}, enter the following command:

\texttt{no ins-service LNS3}
Ins-service
logging

Modifies the logging options for a specified system log server for the current context.

Product
All

Privilege
Administrator

Syntax

```plaintext
[ no ] logging syslog ip_address [ event-verbosity { min | concise | full } ] [ facility facilities ] [ pdu-data { none | hex | hex-ascii } ] [ pdu-verbosity pdu_level ] [ rate value ]
```

---

**no**
Indicates that internal logging is to be disabled for the options specified.

---

**syslog ip_address**
Specifies the IP address of a system log server on the network.
ip_address must be an IPv4 IP address entered using dotted decimal notation or an IPv6 IP address using colon (:) separated notation.

---

**event-verbosity { min | concise | full }**
Specifies the level of detail to use in logging of events. Detail level must be one of the following:
- **min**: Displays minimal detail.
- **concise**: Displays summary detail.
- **full**: Displays full detail.

---

**facility facilities**
Default: **local7**
Specifies the local facility for which the system logging server’s logging options shall be applied. Local facility must be one of the following:
- **local0**
- **local1**
- **local2**
- **local3**
- **local4**
- **local5**
- **local6**
- **local7**

Multiple system log servers can share the logging options of a given local facility. This allows for the logical grouping of system log servers and the options which affect all of those associated with the same local facility.
pdu-data { none | hex | hex-ascii }
Specifies output format for packet data units when logged. Format must be one of the following:
  • none: Displays data in raw format.
  • hex: Displays data in hexadecimal format.
  • hex-ascii: Displays data in hexadecimal and ASCII format (similar to a main-frame dump).

pdu-verbosity pdu_level
Specifies the level of verboseness to use in logging of packet data units as a value from 1 to 5, where 5 is the most detailed.

rate value
Default: 1000
Specifies the rate at which log entries are allowed to be sent to the system log server. No more than the number specified by value will be sent to a system log server within any given one-second interval. value must be in the range from 0 through 100000.

Usage
Set the log servers to enable remote review of log data.

Example
The following sets the logging for events to the maximum for the local7 facility:

    logging syslog 1.2.3.4 event-verbosity full

The following command sets the logging for packet data units to level 3 and sets the output format to the main-frame style hex-ascii for the local3 facility:

    logging syslog 1.2.3.4 facility local3 pdu-data hex-ascii pdu-verbosity 3

The following sets the rate of information for the local1 facility:

    logging syslog 1.2.3.4 facility local1 rate 100

The following disables internal logging to the system log server specified:

    no logging syslog 1.2.3.4
mag-service

Creates an Mobile Access Gateway (MAG) service or specifies an existing MAG service and enters the MAG Service Configuration Mode for the current context.

Product
HSGW, S-GW

Privilege
Administrator

Syntax

```plaintext
mag-service service_name [ -noconfirm ]
no mag-service service_name
```

- **service_name**
  Specifies the name of the MAG service. If `service_name` does not refer to an existing service, the new service is created if resources allow.
  `service_name` must be from 1 to 63 alpha and/or numeric characters.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

```plaintext
no mag-service service_name
```

Removes the specified MAG service from the context.

Usage

Enter the MAG Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service.
A maximum of 256 services (regardless of type) can be configured per system.

⚠️ **Caution:** Large numbers of services greatly increase the complexity of management and may impact overall system performance (for example, resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Entering this command results in the following prompt:

```
[context_name]hostname(config-mag-service)#
```

MAG Service Configuration Mode commands are defined in the *MAG Service Configuration Mode Commands* chapter.
Use this command when configuring the following eHRPD and PMIP SAE components: HSGW and S-GW.

Example
The following command enters the existing MAG Service Configuration Mode (or creates it if it does not already exist) for the service named `mag-service1`:

```
mag-service mag-service1
```

The following command will remove `mag-service1` from the system:

```
no mag-service mag-service1
```
map-service

This command creates a Mobile Application Part (MAP) Service instance and enters the MAP Service Configuration Mode to define or edit the MAP service parameters.

MAP is the SS7 protocol that provides the application layer required by some of the nodes in GPRS/UMTS networks to communicate with each other in order to provide services to mobile phone users. MAP is used by the serving GPRS support node (SGSN) to access SS7 network nodes such as a home location register (HLR) or a radio access network (RAN).

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
map-service srvc_name

no map-service srvc_name
```

**Usage**
Use this command to create, edit, or remove a MAP service configuration.

**Important:** For details about the commands and parameters, check the MAP Service Configuration Mode chapter.

**Example**
The following command creates a MAP service named `map_1`:

```plaintext
map-service map_1
```

The following command removes the configuration for a MAP service named `map_1` from the configuration for the current context:

```plaintext
no map-service map_1
```
mme-hss-service

Creates an Mobility Management Entity (MME)-HSS service or configures an existing MME HSS service and enters the MME-HSS Service Configuration Mode for EPC network in the current context.

Product
MME

Privilege
Administrator

Syntax

mme-hss-service service_name [ -noconfirm ]

no mme-hss-service service_name

service_name
Specifies the name of the MME HSS service. If service_name does not refer to an existing service, the new service is created if resources allow.

-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
Enter the MME HSS Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service.

A maximum of 256 services (regardless of type) can be configured per system.

Caution: Large numbers of services greatly increase the complexity of management and may impact overall system performance (for example, resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Entering this command results in the following prompt:

[context_name]hostname(config-mme-hss-service)#

MME HSS Service Configuration Mode commands are defined in the MME HSS Service Configuration Mode Commands chapter.

Example

Use this command when configuring the eGTP SAE component(s); i.e. MME.
The following command enters the existing MME HSS Service Configuration Mode (or creates it if it does not already exist) for the service named `mme-hss-service1`:

```
mme-hss-service mme-hss-service1
```

The following command will remove `mme-hss-service1` from the system:

```
no mme-hss-service mme-hss-service1
```
mme-service

Creates an Mobility Management Entity (MME) service or configures an existing MME service and enters the MME Service Configuration Mode for EPC networks in the current context.

Product
MME

Privilege
Administrator

Syntax

mme-service service_name [ -noconfirm ]

no mme-service service_name

no
Removes the specified MME service from the context.

service_name
Specifies the name of the MME service. If service_name does not refer to an existing service, the new service is created if resources allow. service_name must be from 1 to 63 alpha and/or numeric characters.

-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
Enter the MME Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service. A maximum of 8 MME service can be configured on a system which is further limited to a maximum of 256 services (regardless of type) can be configured per system.

Caution: Large numbers of services greatly increase the complexity of management and may impact overall system performance (for example, resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Entering this command results in the following prompt:

[context_name]hostname(config-mme-service)#

MME Service Configuration Mode commands are defined in the MME Service Configuration Mode Commands chapter.
Caution: This is a critical configuration. The MME service can not be configured without this configuration. Any change to this configuration would lead to restarting the MME service and removing or disabling this configuration will stop the MME service.

Example
The following command enters the existing MME Service Configuration Mode (or creates it if it does not already exist) for the service named mme-service1:

```
  mme-service mme-service1
```

The following command will remove mme-service1 from the system:

```
  no mme-service mme-service1
```
**mobile-ip fa newcall**

Configures settings that effect all FA services in the current context.

**Product**
FA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mobile-ip fa { multiple-dynamic-reg-per-nai | newcall duplicate-home-address { accept | reject }

no mobile-ip fa { multiple-dynamic-reg-per-nai | newcall duplicate-home-address }
```

```
no mobile-ip fa { multiple-dynamic-reg-per-nai | newcall duplicate-home-address }

multiple-dynamic-reg-per-nai: Disables all FA services in the current context from simultaneously setting up multiple dynamic home address registrations that have the same NAI.
newcall duplicate-home-address: Reset this option to its default of reject.
```

**multiple-dynamic-reg-per-nai**

This keyword allows all FA services in the current context to simultaneously setup multiple dynamic home address registrations that have the same NAI.

```
duplicate-home-address { accept | reject }
```

Default: reject
accept: The new call is accepted and the existing call is dropped.
reject: The new call is rejected with an Admin Prohibited code.

**Usage**

Use this command to set the behavior of all FA services in the current context.

**Example**

To configure all FA services to accept new calls and drop the existing call when the new call requests an IP address that is already in use by an existing call, enter the following command:

```
mobile-ip fa newcall duplicate-home-address accept
```

To enable all FA services in the current context to allow all FA services in the current context to simultaneously setup multiple dynamic home address registrations that have the same NAI, enter the following command:

```
mobile-ip fa multiple-dynamic-reg-per-nai
```
mobile-ip ha assignment-table

This command creates a Mobile IP HA assignment table and enters Mobile IP HA Assignment Table Configuration Mode.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
mobile-ip ha assignment-table atable_name [ -noconfirm ]
no mobile-ip ha assignment-table atable_name
```

- `mobile-ip ha assignment-table atable_name [ -noconfirm ]`
- `no mobile-ip ha assignment-table atable_name`

This keyword deletes the specified assignment table

```
atable_name
The name of the MIP HA assignment table to create or edit.
```

This keyword specifies that the assignment table should be created with no further confirmation by the user.

Usage

Use this command to create a new MIP HA assignment table or edit an existing MIP HA assignment table.

**Important:** A maximum of 8 MIP HA assignment tables can be configured per context with a maximum of 8 MIP HA assignment tables across all contexts.

**Important:** A maximum of 256 non-overlapping hoa-ranges can be configured per MIP HA Assignment table with a maximum of 256 non-overlapping hoa-ranges across all MIP HA Assignment tables.

Example

The following command creates a new MIP HA assignment table name `MIPHAtable1` and enters MIP HA Assignment Table Configuration Mode without asking for confirmation from the user:

```
mobile-ip ha assignment-table MIPHAtable1
```
mobile-ip ha newcall

Configures the behavior of all HA services when duplicate home addresses and duplicate IMSI sessions occur for new calls.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mobile-ip ha newcall { duplicate-home-address { accept | reject } | duplicate-imsi-session { allow | disallow | global-disallow } }
```

```
no mobile-ip ha newcall { duplicate-home-address | duplicate-imsi-session }
```

```
no mobile-ip ha newcall { duplicate-home-address | duplicate-imsi-session }
```

```
duplicate-home-address: Reset the option to its default of reject.
duplicate-imsi-session: Reset the option to its default of allow.
```

```
duplicate-home-address { accept | reject }
```

Default: *reject*

Configures the HA to either accept or reject new calls if the new call requests a static IP home address that is already assigned to an existing call from an IP address pool in the same destination context.

- **accept**: The new call is accepted and the existing call is dropped.
- **reject**: The new call is rejected with an Admin Prohibited code.

```
duplicate-imsi-session { allow | disallow | global-disallow }
```

Default: *allow*

Configures the HA to either permit or not permit multiple sessions for the same IMSI.

- **allow**: Allows multiple sessions for the same IMSI.
- **disallow**: If a Mobile node already has an active session and a new sessions is requested using the same IMSI, the currently active session is dropped and the new session is accepted.
- **global-disallow**: Enables HA services in this context to accept a new session and disconnect any other session(s) having the same IMSI being processed in this context. In addition, a request is sent to all other contexts containing HA services to do the same.

**Important:** In order to ensure a single session per IMSI across all contexts containing HA services, the global-disallow option must be configured in every context.

**Usage**

Use this command to set the behavior of all HA services for new calls.
**Example**

To configure all HA services to accept new calls when the new call requests a static IP that is already assigned from an IP pool in the same destination context, enter the following command:

```
mobile-ip ha newcall duplicate-home-address accept
```

To configure all HA services to drop an active call and accept a new one that uses the same IMSI, enter the following command:

```
mobile-ip ha newcall duplicate-imsi-session disallow
```
**mobile-ip ha reconnect**

Sets the behavior of all HA services to reconnect dropped calls.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mobile-ip { ha reconnect [ static-homeaddr [ dynamic-pool-allocation ] ] }
no mobile-ip { ha reconnect [ static-homeaddr [ dynamic-pool-allocation ] ] }
```

- **static-homeaddr**
The home address is a static IP address.

- **dynamic-pool-allocation**
Allows a dynamic pool to accept a static address allocation.

**Usage**
Use this command to reset the HA behavior for new calls.

**Example**

```
mobile-ip ha reconnect
mobile-ip ha reconnect static-homeaddr
mobile-ip ha reconnect static-homeaddr dynamic-pool-allocation
no mobile-ip ha reconnect
no mobile-ip ha reconnect static-homeaddr
```
mpls bgp forwarding

This command globally enables the MPLS BGP forwarding.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] mpls bgp forwarding

no
Disables MPLS BGP forwarding configured on the system.

Usage
Use this command to globally enable the MPLS BGP forwarding. By enabling this command, the BGP VPNv4 routes need not have an underlying LSP to forward the IP packets. If this command is not enabled, then the nexthop for the BGP routes must be reachable via LDP.

⚠️ Caution: This command should be enabled ONLY when all the BGP peering where VPNv4 routes are exchanged are one hop away.

Example
Following command enables the MPLS BGP forwarding on system:

mpls bgp forwarding
nw-reachability server

This command adds/deletes a reachability-detect server and configures parameters for retrying the failure-detection process. When network reachability is enabled, a ping request is sent to this device. If there is no response after a specified number of retries, the network is deemed failed. Execute this command multiple times to configure multiple network reachability servers.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

nw-reachability server server_name [ interval seconds ] [ local-addr ip_addr ] [ num-retry num ] [ remote-addr ip_addr ] [ timeout seconds]

no nw-reachability server server_name

no
Delete the reference to the specified network reachability server.

server_name
A name for the network device that is sent ping packets to test for network reachability.

interval seconds
Default: 60 seconds
Specifies the frequency in seconds for sending ping requests. seconds must be an integer from 1 through 3600.

local-addr ip_addr
Specifies the IP address to be used as the source address of the ping packets; If this is unspecified, an arbitrary IP address that is configured in the context is used. ip_addr must be an IP v4 address in dotted decimal notation.

num-retry num
Default: 5
Specifies the number of retries before deciding that there is a network-failure. num must be an integer from 0 through 100.

remote-addr ip_addr
Specifies the IP address of a network element to use as the destination to send the ping packets for detecting network failure or reachability. ip_addr must be an IP v4 address in dotted decimal notation.

timeout seconds
Default: 3 seconds
Specifies how long to wait, in seconds, before retransmitting a ping request to the remote address. \textit{seconds} must be an integer from 1 through 10.

**Usage**

Use this command to set up a network device on a destination network that is used to ensure that Mobile IP sessions can reach the required network from the HA.

\textbf{Important:} Refer to the HA Configuration Mode command \texttt{policy nw-reachability-fail} to configure the action that should be taken when network reachability fails.

\textbf{Important:} Refer to the subscriber config mode command \texttt{nw-reachability-server} to bind the network reachability to a specific subscriber.

\textbf{Important:} Refer to the \texttt{nw-reachability server server_name} keyword of the \texttt{ip pool} command in this chapter to bind the network reachability server to an IP pool.

**Example**

To set a network device called InternetDevice with the IP address of 192.168.100.10 as the remote address that is pinged to determine network reachability and use the address 192.168.200.10 as the origination address of the ping packets sent, enter the following command:

```
    nw-reachability server InternetDevice local-addr 192.168.200.10 remote-addr 192.168.100.10
```
network-requested-pdp-context activate

Configures the mobile station(s) (MSs) for which network initiated PDP contexts are supported.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
network-requested-pdp-context activate address ip_address dst-context context_name imsi apn apn_name

no network-requested-pdp-context activate { address ip_address dst-context context_name }
```

**Usage**

Use this command to specify the MS(s) for which network initiated PDP contexts are supported. When a packet is received for an MS that does not currently have a PDP context established, the system checks the configuration of this parameter to determine if the destination IP address specified in the packet is specified by this parameter. If the address is not specified, then the system discards the packet. If the address is specified, the system uses the configured IMSI and APN to determine the appropriate SGSN from the Home Location Register (HLR). The system communicates with the HLR through the interworking node configured using the network-requested-pdp-context gsn-map command. Once the session is established, the destination context specified by this command is used in place of the one either configured within the specified APN template or returned by a RADIUS server during authentication.
This command can be issued multiple times supporting network initiated PDP contexts for up to 1000 configured addresses per system context.

**Example**
The following command enables support for network initiated PDP contexts for an MS with a static IP address of 20.13.5.40 from a pool configured in the destination context pdn1 with an IMSI of 3319784450 that uses an APN template called ispl:

```plaintext
network-requested-pdp-context activate address 20.13.5.40 dst-context pdn1 imsi 3319784450 apn ispl
```
network-requested-pdp-context gsn-map

Configures the IP address of the interworking node that is used by the system to communicate with the HLR and optionally sets the GTP version to use.

Product  
GGSN

Privilege  
Security Administrator, Administrator

Syntax

```
network-requested-pdp-context gsn-map ip_address [ gtp-version { 0 | 1 } ]
no network-requested-pdp-context gsn-map
```

**no**

Deletes a previously configured gsn-map node.

**ip_address**

Specifies the IP address of the gsn-map node.  
`ip_address` must be an IPv4 or IPv6 IP address entered using dotted decimal notation or an IPv6 IP address using colon (:) separated notation.

```
[ gtp-version { 0 | 1 } ]
```

Default: 1

Specifies the gtp version used.

Usage

Communications from the system to the HLR must go through a GSN-map interworking node that performs the protocol conversion from GTPc to SS7. The UDP port for this communication is 2123.

Support for network requested PDP contexts must be configured within source contexts on the system. Only one gsn-map node can be configured per source context.

The source context also contains the GGSN service configuration that specifies the IP address of the Gn interface. If multiple GGSN services are configured in the source context, one is selected at random for initiating the Network Requested PDP Context Activation procedure.

Communication with the gsn-map node is done over the Gn interface configured for the GGSN service. The IP address of that interface is used as the system’s source address.

Example

The following command configures the system to communicate with a gsn-map node having an IP address of 192.168.2.5:

```
network-requested-pdp-context gsn-map 192.168.2.5
```
**network-requested-pdp-context hold-down-time**

Configures the time duration to that the system will wait after the SGSN rejects an attempt for a network-requested PDP context creation for the subscriber.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
network-requested-pdp-context hold-down-time time
```

- **time**
  - Default: 60
  - The time interval is measured in seconds and can be configured to any integer value between 0 and 86400.

**Usage**
Packets received during this time period would be discarded, rather than being used to cause another network-requested PDP context creation attempt for the same subscriber. After the time period has expired, any subsequent packets received would cause another network-requested PDP context creation procedure to begin.

**Example**
The following command configures a hold-down-time of 120 seconds:

```
network-requested-pdp-context hold-down-time 120
```
network-requested-pdp-context interval

Configures the minimum amount of time that must elapse between the deletion of a network initiated PDP context and the creation of a new one for the same MS.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
network-requested-pdp-context interval time
```

time
Default: 60
Specifies the minimum amount of time that must pass before the system allows another network-requested PDP context for a specific MS after the previous context was deleted.

time is measured in seconds and can be configured to any integer value from 0 to 86400.

Usage
Once an MS deletes a PDP context that initiated from the network, the system automatically waits the amount of time configured by this parameter before allowing another network initiated PDP context for the same MS.

Example
The following command specifies that the system waits 120 seconds before allowing another network requested PDP context for an MS:

```
network-requested-pdp-context interval 120
```
network-requested-pdp-context sgsn-cache-time

Configures the time duration that the GGSN keeps the SGSN/subscriber pair cached in its local memory.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
network-requested-pdp-context sgsn-cache-time time
```

- `time`
  Default: 300
  The time interval is measured in seconds and can be configured to any integer value between 0 and 86400.

Usage
For an initial network-requested PDP context creation, the system contacts the HLR (via the GSN-MAP interworking node) to learn which SGSN is currently servicing the subscriber. The system keeps that information in cache memory for the configured time, so that future network-requested PDP context creations for that subscriber can be initiated without having to contact the HLR again.

Example
The following command configures an sgsn-cache-time of 500 seconds:

```
network-requested-pdp-context sgsn-cache-time 500
```
operator

Configures a context-level operator account within the current context.

**Product**
All

**Privilege**
Security Administrator

**Syntax**

```
operator user_name [ encrypted ] password password [ ecs ] [ expiry-date date_time ] [ li-administration ] [ noecs ] [ timeout-absolute abs_seconds ] [ timeout-min-absolute abs_minutes ] [ timeout-idle idle_seconds ] [ timeout-min-idle idle_minutes ]
```

**no operator user_name**

- **no**
  - Removes a previously configured context-level operator account.

  ```
  user_name
  ```

  - Specifies a name for the account. `user_name` must be from 1 to 32 alpha and/or numeric characters.

  ```
  [ encrypted ] password password
  ```

  - Specifies the password to use for the user which is being given context-level operator privileges within the current context. The `encrypted` keyword indicates the password specified uses encryption.

  - `password` must be from 1 to 63 alpha and/or numeric characters without encryption and must be from 1 to 127 alpha and/or numeric characters when encryption has been indicated.

  - The `encrypted` keyword is intended only for use by the system while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `password` keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

  ```
  ecs
  ```

  - Default: ACS-specific configuration commands not allowed.

  - Permits the specific user to access ACS-specific configuration commands from Exec Mode only.

  ```
  expiry-date date_time
  ```

  - The date and time that this account expires. Enter the date and time in the format YYYY:MM:DD:HH:mm or YYYY:MM:DD:HH:mm:ss.

  - Where YYYY is the year, MM is the month, DD is the day of the month, HH is the hour, mm is minutes, and ss is seconds.

  ```
  li-administration
  ```

  - Permits this user to execute Lawful Intercept commands.
**Important:** Users who have Lawful Intercept privileges are only given those privileges when connected to the system through a Secure Shell (SSH). If this user connects through a Telnet session or through the console port, Lawful Intercept privileges are not enabled.

**noecs**
Default: Enabled.
Prevents the specific user to access ACS-specific configuration commands.

**timeout-absolute abs_seconds**
Default: 0
This keyword is obsolete. It has been left in place for backward compatibility. If used a warning is issued and the value entered is rounded to the nearest whole minute.
Specifies the maximum amount of time, in seconds, the context-level operator may have a session active before the session is forcibly terminated. *abs_seconds* must be a value in the range from 0 through 300000000.
The special value 0 disables the absolute timeout.

**timeout-min-absolute abs_minutes**
Default: 0
Specifies the maximum amount of time, in minutes, the context-level operator may have a session active before the session is forcibly terminated. *abs_minutes* must be a value in the range from 0 through 300000000.
The special value 0 disables the absolute timeout.

**timeout-idle idle_seconds**
Default: 0
This keyword is obsolete. It has been left in place for backward compatibility. If used a warning is issued and the value entered is rounded to the nearest whole minute.
Specifies the maximum amount of idle time, in seconds, the context-level operator may have a session active before the session is terminated. *idle_seconds* must be an integer from 0 through 300000000.
The special value 0 disables the idle timeout.

**timeout-min-idle idle_minutes**
Default: 0
Specifies the maximum amount of idle time, in minutes, the context-level operator may have a session active before the session is terminated. *idle_minutes* must be a value in the range from 0 through 300000000.
The special value 0 disables the idle timeout.

**Usage**
Create new context-level operator or modify existing operator’s options, in particular, the timeout values. Operator users have read-only privileges. They can maneuver across multiple contexts, but cannot perform configuration operations. Refer to the Command Line Interface Overview chapter for more information.

**Important:** A maximum of 128 administrative users and/or subscribers may be locally configured per context.
Example
The following command creates a context-level operator account named `user1` with ACS control:

```
operator user1 password secretPassword ecs
```

The following command removes a previously configured context-level operator account named `user1`:

```
no operator user1
```
optimize pdsn inter-service-handoff

Controls the optimization of the system’s handling of inter-PDSN handoffs.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

```
 optimize pdsn inter-service-handoff
 [ default | no ] optimize pdsn inter-service-handoff
```

- **default**
  Resets the command to its default setting of enabled.

- **no**
  Disables the feature.

Usage

When more than one PDSN service is defined in a context, each PDSN-Service acts as an independent PDSN. When a Mobile Node (MN) moves from one PDSN service to another PDSN service, by rule, it is an inter-PDSN handoff. This command optimizes PDSN handoffs between PDSN Services that are defined in the same context in the system. The default for this parameter is enabled. The no keyword disables this functionality.

When enabled, the system treats handoffs happening between two PDSN services in the same context as an inter-PDSN handoff. Existing PPP session states and connection information is reused. If the inter-PDSN handoff requires a PPP restart, then PPP is restarted. The optimized inter-service-handoff may not restart the PPP during handoffs allowing the MN to keep the same IP address for the Simple IP session.

Example

```
 optimize pdsn inter-service-handoff
```
**pdg-service**

Creates a new PDG service or specifies an existing PDG service and enters the PDG Service Configuration Mode. A maximum of 16 PDG services can be created. This limit applies per ASR 5000 chassis and per context.

**Product**
PDG/TTG

**Privilege**
Security Administrator, Administrator

**Syntax**

```
pdg-service name
```

```
no pdg-service name
```

**Usage**

Use this command in Context Configuration Mode to create a new PDG service or modify an existing one. Executing this command enters the PDG Service Configuration Mode.

**Example**
The following command configures an PDG service named `pdg_service_1` and enters the PDG Service Configuration Mode:

```
pdg-service pdg_service_1
```
pdif-service

Creates a new, or specifies an existing, PDIF service and enters the PDIF Service Configuration Mode.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

[ no ] pdif-service name [ -noconfirm ]

name
Specifies the name of a new or existing PDIF service. name must be from 1 to 63 alpha and/or numeric characters.

Usage
Use this command to create a new or enter an existing PDIF service.
Entering this command results in the following prompt:
[context_name]hostname(config-pdif-service)#
PDIF Service Configuration Mode commands are defined in the PDIF Service Configuration Mode
Commands chapter.

Example
The following command configures a PDIF service called pdif2 and enters the PDIF Service Configuration Mode:

    pdif-service pdif2
pdsn-service

Creates/deletes a packet data service or specifies an existing PDSN service for which to enter the Packet Data Service Configuration Mode for the current context.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
pdsn-service name
```

- **no**
  Indicates the packet data service specified is to be removed.

- **name**
  Specifies the name of the PDSN service to configure. If `name` does not refer to an existing service, the new service is created if resources allow. `name` must be from 1 to 63 alpha and/or numeric characters.

**Usage**
Enter the PDSN Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service. A maximum of 256 services (regardless of type) can be configured per system.

⚠️ **Caution:** Large numbers of services greatly increase the complexity of management and may impact overall system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

**Example**
The following command will enter the PDSN Service Configuration Mode creating the service `sampleService`, if necessary.

```
pdsn-service sampleService
```

The following command will remove `sampleService` as being a defined PDSN service.

```
no pdsn-service sampleService
```
pgw-service

Creates an P-GW service or specifies an existing P-GW service and enters the P-GW Service Configuration Mode for the current context.

Product
P-GW

Privilege
Administrator

Syntax

```
pgw-service service_name [ -noconfirm ]
no pgw-service service_name
```

**service_name**
Specifies the name of the P-GW service. If `service_name` does not refer to an existing service, the new service is created if resources allow. `service_name` must be from 1 to 63 alpha and/or numeric characters.

**-noconfirm**
Indicates that the command is to execute without any additional prompt and confirmation from the user.

**no pgw-service service_name**
Removes the specified P-GW service from the context.

Usage
Enter the P-GW Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service. A maximum of 256 services (regardless of type) can be configured per system.

⚠️ **Caution:** Large numbers of services greatly increase the complexity of management and may impact overall system performance (for example, resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Entering this command results in the following prompt:

```
[context_name]hostname(config-pgw-service)#
```

P-GW Service Configuration Mode commands are defined in the *P-GW Service Configuration Mode Commands* chapter.
Use this command when configuring the following eHRPD and SAE components: P-GW.

Example
The following command enters the existing P-GW Service Configuration Mode (or creates it if it does not already exist) for the service named `pgw-service1`:

```
pgw-service pgw-service1
```

The following command will remove `pgw-service1` from the system:

```
no pgw-service pgw-service1
```
policy

Enters an existing accounting policy or creates a new one where accounting parameters are configured.

Product
HSGW, P-GW, S-GW

Privilege
Administrator

Syntax

[ no ] policy accounting name

no
Removes the specified accounting policy from the context.

name
Specifies the name of the existing or new accounting policy. name must be from 1 to 63 alpha and/or numeric characters.

Usage
Use this command to enter the Accounting Policy Configuration mode to edit an existing accounting policy or configure a new policy.
Entering this command results in the following prompt:

 [context_name] hostname(config-accounting-policy)#

Accounting Policy Configuration Mode commands are defined in the Accounting Policy Configuration Mode Commands chapter.

Example
The following command enters the Accounting Policy Configuration Mode for a policy named acct5:

 policy accounting acct5
policy-group

This command deletes/creates and enters the Policy-Group Configuration Mode within the current destination context for flow-based traffic policing to a subscriber session flow.

Product
PDSN, HA, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] policy-group name policy_group

no
Deletes configured policy group within the context.

policy_group
Specifies the name of Policy-Group and can consist of from 1 to 15 alpha and/or numeric characters in length and is case sensitive.

Usage
Use this command to form a policy group from a set of configured Policy-Maps. A policy group supports up to 16 policies for a subscriber session flow.

Example
Following command configures a policy group policy_group1 for a subscriber session flow.

    policy-group name policy_group1
**policy-map**

This command deletes/creates and enters the Traffic Policy-Map Configuration Mode within the current destination context to configure the flow-based traffic policing for a subscriber session flow.

**Product**

PDSN, HA, ASN-GW

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] policy-map name policy_name
```

- **no**
  Deletes configured Policy-Map within the context.

- **policy_name**
  Specifies the name of Policy-Map and must consist of from 1 to 15 alpha and/or numeric characters in length and is case sensitive.

**Usage**

Use this command to enter Traffic Policy-Map Configuration Mode and to set the Class-Map and corresponding traffic flow treatment to traffic policy for a subscriber session flow.

**Example**

Following command configures a policy map `policy1` where other flow treatments is configured.

```
policy-map name policy1
```
ppp

Configures point-to-point protocol parameters for the current context.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
ppp { acfc { receive { allow | deny } | transmit { apply | ignore | reject } } | auth-retry suppress-aaa-auth | chap fixed-challenge-length length | dormant send-lcp-terminate | echo-max-retransmissions num_retries | echo-retransmit-timeout msec | first-lcp-retransmit-timeout milliseconds | lcp-authentication-discard retry-alternate num_discard | lcp-authentication-reject retry-alternate | lcp-start-delay delay | lcp-terminate connect-state | lcp-terminate mip-lifetime-expiry | lcp-terminate mip-revocation | max-authentication-attempts num | max-configuration-nak num | max-retransmissions number | max-terminate number | mru packet_size | negotiate default-value-options | peer-authentication user_name [ encrypted ] password password ] | pfc { receive { allow | deny } | transmit { apply | ignore | reject } } | reject-peer-authentication | renegotiation retain-ip-address | retransmit-timeout milliseconds }


default lcp-authentication-discard retry-alternate num_discard

default
Restores the system defaults for the specific command/keyword.


Disables, deletes, or resets the specified option.
In case of **no ppp renegotiation retain-ip-address** the initially allocated IP address will be released and a new IP address will be allocated during PPP renegotiation.

acfc { receive { allow | deny } | transmit { apply | ignore | reject } }
Configures PPP Address and Control Field Compression (ACFC) parameters.
receive { allow | deny }
Default: allow
This keyword specifies whether to allow Address and Control Field Compressed PPP packets received from the Peer. During LCP negotiation, the local PPP side indicates whether it can handle ACFC compressed PPP packets.

When allow is specified, the local PPP side indicates that it can process ACFC compressed PPP packets and compressed packets are allowed. When deny is specified, the local PPP side indicates that it cannot handle ACFC compressed packets and compressed packets are not allowed.

```
transmit { apply | ignore | reject }
```

Default: ignore

Specifies how Address and Control Field Compression should be applied for PPP packets transmitted to the Peer. During LCP negotiation, the Peer indicates whether it can handle ACFC compressed PPP packets. When apply is specified, if the peer requests ACFC, the request is accepted and ACFC is applied for transmitted PPP packets. When ignore is specified, if the peer requests ACFC, the request is accepted, but ACFC is not applied for transmitted PPP packets. When reject is specified, if the peer requests ACFC, the request is rejected and ACFC is not applied to transmitted packets.

```
auth-retry suppress-aaa-auth
```

Default: no auth-retry suppress-aaa-auth

This option does not allow PPP authentication retries to the AAA server after the AAA server has already authenticated a session. PPP locally stores the username and password, or challenge response, after a successful PPP authentication. If the Mobile Node retries the PAP request or CHAP-Response packet to the PDSN, PPP locally compares the incoming username, password or Challenge Response with the information stored from the previous successful authentication. If it matches, PAP ACK or CHAP Success is sent back to the Mobile Node, without performing AAA authentication. If the incoming information does not match with what is stored locally, then AAA authentication is attempted. The locally stored PPP authentication information is cleared once the session reaches a connected state.

**Important:** This option is not supported in conjunction with the GGSN product.

```
chap fixed-challenge-length length
```

Default: Disabled. PAP CHAP uses a random challenge length. Normally PPP CHAP uses a random challenge length from 17 to 32 bytes. This command allows you to configure a specific fixed challenge length of from 4 through 32 bytes.

`length` must be an integer from 4 through 32.

```
dormant send-lcp-terminate
```

Indicates a link control protocol (LCP) terminate message is enabled for dormant sessions.

**Important:** This option is not supported in conjunction with the GGSN product.

```
echo-max-retransmissions num_retries
```

Default: 3

Configures the maximum number of retransmissions of LCP ECHO_REQ before a session is terminated in an always-on session.

`num_retries` must be a value in the range of 1 to 16.

```
echo-retransmit-timeout msec
```

Default: 3000
Configures the timeout, in milliseconds, before trying LCP ECHO_REQ for an always-on session. msec must be a value in the range of 100 to 5000.

```plaintext
first-lcp-retransmit-timeout  milliseconds
```
Default: 3000
Specifies the number of milliseconds to wait before attempting to retransmit control packets. This value configures the first retry. All subsequent retries are controlled by the value configured for the ppp retransmit-timeout keyword.

```plaintext
milliseconds must be a value in the range 100 through 5000.
```

```plaintext
lcp-authentication-discard retry-alternate  num_discard
```
Default: Disabled.
This keyword sets the number of discards up to which authentication option is discarded during LCP negotiation and retries start to allow alternate authentication option.

```plaintext
num_discard must be an integer from 0 through 5. Recommended value is 2.
```

```plaintext
lcp-authentication-reject retry-alternate
```
Default: Disabled. No alternate authentication option will be retried.
The action that is taken if the authentication option is rejected during LCP negotiation and retry the allowed alternate authentication option.

```plaintext
lcp-start-delay  delay
```
Default: 0
The delay in milliseconds before link control protocol (LCP) is started. delay must be an integer from 0 through 5000.

```plaintext
lcp-terminate connect-state
```
This option enables sending an LCP terminate message to the Mobile Node when a PPP session is disconnected if the PPP session was already in a connected state.
Note that if the no keyword is used with this option, the PDSN must still send LCP Terminate in the event of an LCP/PCP negotiation failure or PPP authentication failure, which happens during connecting state.

```plaintext
Important: This option is not supported in conjunction with the GGSN product.
```

```plaintext
lcp-terminate mip-lifetime-expiry
```
This option configures the PDSN to send a LCP Terminate Request when a MIP Session is terminated due to MIP Lifetime expiry (default).
Note that if the no keyword is used with this option, the PDSN does not send a LCP Terminate Request when a MIP session is terminated due to MIP Lifetime expiry.

```plaintext
lcp-terminate mip-revocation
```
This option configures the PDSN to send a LCP Terminate Request when a MIP Session is terminated due to a Revocation being received from the HA (default).
Note that if the no keyword is used with this option, the PDSN does not send a LCP Terminate Request when a MIP session is terminated due to a Revocation being received from the HA.
max-authentication-attempts num
Default: 1
Configures the maximum number of times the PPP authentication attempt is allowed. num must be an integer in the range from 1 through 10.

max-configuration-nak num
Default: 10
This command configures the maximum number of consecutive configuration REJ/NAKs that can be sent during CP negotiations, before the CP is terminated. num must be an integer in the range from 1 through 20.

max-retransmission number
Default: 5
Specifies the maximum number of times control packets will be retransmitted. number must be a value from 1 to 16.

max-terminate number
Default: 2
Sets the maximum number of PPP LCP Terminate Requests transmitted to the Mobile Node. number must be an integer from 0 through 16.

Important: This option is not supported in conjunction with the GGSN product.

mru packet_size
Default: 1500
Specifies the maximum packet size that can be received in bytes. packet_size must be an integer from 128 to 1500.

negotiate default-value-options
Default: Disabled
Enable the inclusion of configuration options with default values in PPP configuration requests. The PPP standard states that configuration options with default values should not be included in Configuration Request (LCP, IPCP etc) packets. If the option is missing in the Configuration Request, the peer PPP assumes the default value for that configuration option. When negotiate default-value-options is enabled, configuration options with default values are included in the PPP configuration Requests.

peer-authenticate user_name [ [ encrypted ] password password ]
Specifies the user name and an optional password required for point-to-point protocol peer connection authentications. user_name must be from 1 to 63 alpha and/or numeric characters. The keyword password is optional and if specified password must be from 1 to 63 alpha and/or numeric characters. The password specified must be in an encrypted format if the optional keyword encrypted was specified. The encrypted keyword is intended only for use by the system while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the password keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.
pfc { receive { allow | deny } | transmit { apply | ignore | reject } }

Configures Protocol Field Compression (PFC) parameters.

receive { allow | deny }
Default: allow
This keyword specifies whether to allow Protocol Field Compression (PFC) for PPP packets received from the Peer. During LCP negotiation, the local PPP side indicates whether it can handle Protocol Field Compressed PPP packets.
When allow is specified, the peer is allowed to request PFC during LCP negotiation. When deny is specified, the Peer is not allowed to request PFC during LCP negotiation.

transmit { apply | ignore | reject }
Default: ignore
This keyword specifies how Protocol field Compression should be applied for PPP packets transmitted to the Peer. During LCP negotiation, the Peer indicates whether it can handle PFC compressed PPP packets.
When apply is specified, if the peer requests PFC, it is accepted and PFC is applied for transmitted PPP packets. When ignore is specified, If the peer requests PFC, it is accepted but PFC is not applied for transmitted packets. When reject is specified, all requests for PCF from the peer are rejected.

reject-peer-authentication
Default: Enabled
If disabled, re-enables the system to reject peer requests for authentication.

renegotiation retain-ip-address
Default: Enabled
If enable retain the currently allocated IP address for the session during PPP renegotiation (Simple IP) between FA and Mobile node.
If disabled, the initially allocated IP address will be released and a new IP address will be allocated during PPP renegotiation.

retransmit-timeout milliseconds
Default: 3000
Specifies the number of milliseconds to wait before attempting to retransmit control packets.
milliseconds must be a value in the range 100 through 5000.

Usage
Modify the context PPP options to ensure authentication and communication for PPP sessions have fewer dropped sessions.

Example
The following commands set various PPP options.

    ppp dormant send-lcp-terminate
    ppp max-retransmission 3
    ppp peer-authenticate user1 password secretPsd
    ppp peer-authenticate user1
**ppp retransmit-timeout 1000**

The following command disables the sending of LCP terminate messages for dormant sessions.

```plaintext
no ppp dormant send-lcp-terminate
```
**ppp magic-number**

This command manages magic number checking during LCP Echo message handling.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
ppp magic-number receive ignore
[ no | default ] ppp magic-number receive ignore
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>Disables the specified behavior.</td>
</tr>
<tr>
<td>default</td>
<td>Restores the system defaults for the specific command/keyword.</td>
</tr>
<tr>
<td>receive ignore</td>
<td>Ignores the checking of magic number at PDSN during LCP Echo message handling. If a valid magic numbers were negotiated for the PPP endpoints during LCP negotiation and LCP Echo Request/Response have invalid magic numbers, enabling of this command will ignore the checking of magic number during LCP Echo message handling.</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to allow the system to ignore invalid magic number during LCP Echo Request/Response handling.

**Example**

The following command allows the invalid magic number during LCP Echo Request/Response negotiation:

```plaintext
ppp magic-number receive ignore
```
ppp statistics

This command changes the manner in which some PPP statistics are calculated.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ppp statistics success-sessions { lcp-max-retry | misc-reasons | remote-terminated }

no ppp statistics success-sessions { lcp-max-retry | misc-reasons | remote-terminated }
```

- **no**
  Disable the specified behavior.

- **lcp-max-retry**
  Alters statistics calculations so that statistic ppp successful session is the sum of successful sessions and lcp-max-retry.

- **misc-reasons**
  Alters statistics calculations so that statistic ppp successful session is the sum of successful sessions and misc-reasons.

- **remote-terminated**
  Alters statistics calculations so that statistic ppp successful session is the sum of successful sessions and remote-terminated.

**Usage**

Use this command to alter how certain PPP statistics are calculated.

⚠️ **Caution:** Use caution when using this command. This command alters the way that some PPP statistics are calculated. Please consult your designated service representative before using this command.

**Example**

The following command alters the statistic ppp successful session so that it displays the sum of successful sessions and lcp-max-retry:

```
ppp statistics success-sessions lcp-max-retry
```

The following command disables the alteration of the statistic ppp successful session:
no ppp statistics success-sessions lcp-max-retry
proxy-dns intercept-list

Enters the HA Proxy DNS Configuration Mode and defines a name of a redirect rules list for the domain name servers associated with a particular FA or group of FAs.

**Important:** HA Proxy DNS Intercept is a license-enabled feature.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
[ no ] proxy-dns intercept-list name
```

- **no**
  Removes the intercept list from the system.

```bash
proxy-dns intercept-list name
```

Defines the rules list and enters the Proxy DNS Configuration Mode.

*name* must be a string from 1 to 63 characters in length.

**Usage**

Use this command to define a name for a list of rules pertaining to the IP addresses associated with the foreign network’s DNS. Up to 128 rules of any type can be configured per rules list.

Upon entering the command, the system switches to the HA Proxy DNS Configuration Mode where the lists can be defines. Up to 64 separate rules lists can be configured in a single AAA context.

This command and the commands in the HA Proxy DNS Configuration Mode provide a solution to the Mobile IP problem that occurs when a MIP subscriber, with a legacy MN or MN that does not support IS-835D, receives a DNS server address from a foreign network that is unreachable from the home network. The following flow shows the steps that occur when this feature is enabled:
By configuring the Proxy DNS feature on the Home Agent, the foreign DNS address is intercepted and replaced with a home DNS address while the call is being handled by the home network.

**Example**
The following command creates a proxy DNS rules list named `list1` and places the CLI in the HA Proxy DNS Configuration Mode:

```
proxy-dns intercept-list list1
```
radius accounting

Configures the current context’s RADIUS accounting function options.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius accounting { archive [ stop-only ] | deadtime dead_minutes | detect-dead-server { consecutive-failures count | keepalive | response-timeout seconds } | interim interval seconds | max-outstanding msgs | max-pdu-size octets | max-retries tries | max-transmissions trans | timeout idle_seconds | unestablished-sessions }

no radius accounting { archive | detect-dead-server | interim interval | max-transmissions | unestablished-sessions }

default radius accounting { deadtime | detect-dead-server | interim interval seconds | max-outstanding | max-pdu-size | max-retries | max-transmissions | timeout }

no
Removes earlier configuration for the specified keyword.

default
Configures this command with the default settings.

archive [ stop-only ]

Default: enabled
Enables archiving of RADIUS Accounting messages in the system after the accounting message has exhausted retries to all available RADIUS Accounting servers. All RADIUS Accounting messages generated by a session are delivered to the RADIUS Accounting server in serial. That is, previous RADIUS Accounting messages from the same call must be delivered and acknowledged by the RADIUS Accounting server before the next RADIUS Accounting message is sent to the RADIUS Accounting server. stop-only specifies archiving of STOP accounting messages only.

deadtime dead_minutes

Default: 10
Specifies the number of minutes to wait before attempting to communicate with a server which has been marked as unreachable. dead_minutes must be an integer from 0 through 65535.

detect-dead-server { consecutive-failures count | keepalive | response-timeout seconds }

consecutive-failures count: Default: 4. Specifies the number of consecutive failures, for each AAA manager, before a server is marked as unreachable. count must be an integer from 0 through 1000.
**keepalive**: Enables the AAA server alive-dead detect mechanism based on sending keepalive authentication messages to all authentication servers. Default is disabled.

**response-timeout** *seconds*: Specifies the number of seconds for each AAA manager to wait for a response to any message before a server is detected as failed, or in a down state. *seconds* must be an integer from 1 through 65535.

---

**Important**: If both consecutive-failures and response-timeout are configured, then both parameters have to be met before a server is considered unreachable, or dead.

**interim interval** *seconds*

Default: Disabled

Specifies the time interval (in seconds) for sending accounting INTERIM-UPDATE records. *seconds* must be an integer from 50 through 4000000.

---

**Important**: If RADIUS is used as the accounting protocol for the GGSN product, other commands are used to trigger periodic accounting updates. However, these commands would cause RADIUS STOP/START packets to be sent as opposed to INTERIM-UPDATE packets. Also note that accounting interim interval settings received from a RADIUS server take precedence over those configured on the system.

**max-outstanding** *msgs*

Default: 256

Specifies the maximum number of outstanding messages a single AAA manager instance will queue. *msgs* must be an integer from 1 through 4000.

**max-pdu-size** *octets*

Default: 4096

Specifies the maximum sized packet data unit which can be accepted/generated in bytes (octets). *octets* must be an integer from 512 through 4096.

**max-retries** *tries*

Default: 5

Specifies the maximum number of times communication with a AAA server will be attempted before it is marked as unreachable and the detect dead servers consecutive failures count is incremented. *tries* must be an integer from 0 through 65535. Once the maximum number of retries is reached this is considered a single failure for the consecutive failures count for detecting dead servers.

**max-transmissions** *trans*

Default: Disabled

Sets the maximum number of transmissions for a RADIUS Accounting message before the message is declared as failed. *trans* must be an integer from 1 through 65535.

**timeout** *seconds*

Default: 3

Specifies the amount of time to wait for a response from a RADIUS server before retransmitting a request. *seconds* must be an integer from 1 through 65535.
unestablished-sessions
Indicates RADIUS STOP events are to be generated for sessions which were initiated but never fully established.

Usage
Manage the RADIUS accounting options according to the RADIUS server used for the context.

Example
The following commands specify accounting options.

```
radius accounting detect-dead-server consecutive-failures 5
radius accounting max-pdu-size 1024
radius accounting timeout 16
```

The following commands disable/clear the options.

```
no radius accounting interim interval 10
no radius accounting unestablished-sessions
```
radius accounting algorithm

This command specifies the fail-over/load-balancing algorithm to select the RADIUS accounting server(s) to which accounting data must be sent.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius accounting algorithm { first-n n | first-server | round-robin }

default radius accounting algorithm

default
Configures this command with the default settings.
Default: first-server

first-n n
Default: 1 (Disabled)
Specifies that the AGW must send accounting data to \( n \) (more than one) AAA servers based on their priority. The full set of accounting data is sent to each of the \( n \) AAA servers. Response from any one of the servers would suffice to proceed with the call. On receiving an ACK from any one of the servers, all retries are stopped.
\( n \) is the number of AAA servers to which accounting data will be sent, and must be an integer from 2 through 128.

first-server
Specifies that the context must send accounting data to the RADIUS server with the highest configured priority. In the event that this server becomes unreachable, accounting data is sent to the server with the next-highest configured priority. This is the default algorithm.

round-robin
Specifies that the context must load balance sending accounting data among all of the defined RADIUS servers. Accounting data is sent in a circular queue fashion on a per Session Manager task basis, where data is sent to the next available server and restarts at the beginning of the list of configured servers. The order of the list is based upon the configured relative priority of the servers.

Usage
Use this command to specify the algorithm to select the RADIUS accounting server(s) to which accounting data must be sent.

Example
The following command specifies to use the round-robin algorithm to select the RADIUS server:
radius accounting algorithm round-robin
radius accounting apn-to-be-included

Configures the APN name to be included for RADIUS accounting.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax
radius accounting apn-to-be-included \{ gi | gn \}
default radius accounting apn-to-be-included

default
Configures this command with the default settings.

gi
Specifies the usage of Gi APN name in the RADIUS accounting request. Gi APN represents the APN received in the Create PDP context request message from the SGSN.

gn
Specifies the usage of Gn APN name in the RADIUS accounting request. Gn APN represents the APN selected by the GGSN.

Usage
Use this command to configure the APN name for RADIUS Accounting. This can be set to either gi or gn.

Example
The following command specifies the usage of Gm APN name in the RADIUS accounting request:

radius accounting apn-to-be-included gn
radius accounting billing-version

This command configures billing-system version of RADIUS accounting servers.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

radius accounting billing-version version

default radius accounting billing-version

**Usage**

Use this command to configure the billing-system version of RADIUS accounting servers.

**Example**

The following command configures the billing-system version of RADIUS accounting servers as 10:

```
radius accounting billing-version 10
```
radius accounting gtp trigger-policy

This command configures the RADIUS accounting trigger policy for GTP messages.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

radius accounting gtp trigger-policy [ standard | ggsn-preservation-mode ]

default radius accounting gtp trigger-policy

default
Resets the RADIUS accounting trigger policy to standard behavior for GTP session.

standard
This keyword sets the RADIUS accounting trigger policy to standard behavior which is configured for GTP session for GGSN service.

ggsn-preservation-mode
This keyword sends RADIUS Accounting Start when the GTP message with private extension of preservation mode is received from SGSN.

Important: This is a customer-specific keyword and needs customer-specific license to use this feature. For more information on GGSN preservation mode, refer GGSN Service Mode Commands chapter.

Usage
Use this command to set the trigger policy for the AAA accounting for a GTP session.

Example
The following command sets the RADIUS accounting trigger policy for GTP session to standard:

default radius accounting gtp trigger-policy
radius accounting ha policy

Configures the RADIUS accounting policy for HA sessions.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
radius accounting ha policy { session-start-stop | custom1-aaa-res-mgmt }
```

**session-start-stop**
Specifies to send Accounting Start when the session is connected, and send Accounting Stop when the session is disconnected. This is the default behavior.

**custom1-aaa-res-mgmt**
Accounting Start/Stop messages are generated to assist special resource management done by AAA servers. It is similar to the session-start-stop accounting policy, except for the following differences:

- Accounting Start is also generated during MIP session handoffs.
- No Accounting stop is generated when an existing session is overwritten and the new session continues to use the IP address assigned for the old session.
- Accounting Start is generated when a new call overwrites an existing session.

**Usage**
Use this command to set the behavior of the AAA accounting for an HA session.

**Example**
Use the following command to set the HA accounting policy to `custom1-aaa-res-mgmt`:

```
radius accounting ha policy custom1-aaa-res-mgmt
```
radius accounting interim volume

This command configures the volume of uplink and downlink volume octet counts that triggers RADIUS interim accounting.

Product
GGSN, PDSN, HA

Privilege
Security Administrator, Administrator

Syntax
radius accounting interim volume { downlink bytes uplink bytes | total bytes | uplink bytes downlink bytes }

no radius accounting interim volume

no
Disables volume based RADIUS accounting.

downlink bytes uplink bytes
Specifies the downlink to uplink volume limit for RADIUS Interim accounting, in bytes. bytes must be an integer from 100000 through 4000000000.

total bytes
Specifies the total volume limit for RADIUS interim accounting in bytes. bytes must be an integer from 100000 through 4000000000.

uplink bytes downlink bytes
Specifies the uplink to downlink volume limit for RADIUS interim accounting in bytes. bytes must be an integer from 100000 through 4000000000.

Usage
Use this command to trigger RADIUS interim accounting based on the volume of uplink and downlink bytes.

Example
The following command triggers RADIUS interim accounting when the total volume of uplink and downlink bytes reaches 110000:

radius accounting interim volume total 110000
radius accounting ip remote-address

This command configures IP remote address-based RADIUS accounting parameters.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

[ no ] radius accounting ip remote-address { collection | list list_id }

no
Removes earlier configuration for the specified keyword.

collection
Enables collecting and reporting Remote-Address-Based accounting in RADIUS Accounting. This should be enabled in the AAA Context. It is disabled by default.

list list_id
Enters the Remote Address List Configuration Mode. This mode configures a list of remote addresses that can be referenced by the subscriber’s profile. 
list_id must be an integer from 1 through 65535.

Usage
This command is used as part of the Remote Address-based Accounting feature to both configure remote IP address lists and enable the collection of accounting data for the addresses in those lists on a per-subscriber basis.
Individual subscriber can be associated to remote IP address lists through the configuration/specification of an attribute in their local or RADIUS profile. (Refer to the radius accounting command in the Subscriber Configuration mode.) When configured/specified, accounting data is collected pertaining to the subscriber’s communication with any of the remote addresses specified in the list. Once this functionality is configured on the system and in the subscriber profiles, it must be enabled by executing this command with the collection keyword.

Example

radius accounting ip remote-address collection
**radius accounting keepalive**

Configures the keepalive authentication parameters for the RADIUS accounting server.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
radius accounting keepalive { calling-station-id id | consecutive-response number | framed-ip-address ip_address | interval seconds | retries number | timeout seconds | username name }
```

**no radius accounting keepalive framed-ip-address**

default radius accounting keepalive { calling-station-id | consecutive-response | interval | retries | timeout | username }

**no**
Removes configuration for the specified keyword.

default
Configures this command with the default settings.

calling-station-id id
Configures the Calling-Station-Id to be used for the keepalive authentication. id must be an alpha and/or numeric string of 1 through 15 characters in length. Default: 000000000000000

consecutive-response number
Configures the number of consecutive authentication response after which the server is marked as reachable. number must be an integer from 1 through 5. Default: 1

framed-ip-address ip_address
Configures the framed-ip-address to be used for the keepalive accounting. ip_address must be specified using the standard IPv4 dotted decimal notation.

interval seconds
Configures the time interval between the two keepalive access requests. Default: 30 seconds

retries number
Configures the number of times the keepalive access request to be sent before marking the server as unreachable.
number must be an integer from 3 through 10.
Default: 3

timeout seconds
Configures the time interval between each keepalive access request retries.
seconds must be an integer from 1 through 30.
Default: 3

username name
Configures the username to be used for the authentication.
name must be an alpha and/or numeric string of 1 through 127 characters in length.
Default: Test-Username

Usage
Configures the keepalive authentication parameters for the RADIUS accounting server.

Example
The following command sets the user name for the RADIUS keepalive access requests to Test-Username2:

radius accounting keepalive username Test-Username2

The following command sets the number of retries to 4:

radius accounting keepalive retries 4
radius accounting rp

Configures the current context’s RADIUS accounting R-P originated call options.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

radius accounting rp { handoff-stop { immediate | wait-active-stop } | tod minute hour | trigger-event { active-handoff | active-start-param-change | active-stop } | trigger-policy { airlink-usage [ counter-rollover ] | custom [ active-handoff | active-start-param-change | active-stop ] | standard } | trigger-stop-start }

no radius accounting rp { tod minute hour | trigger-event { active-handoff | active-start-param-change | active-stop } | trigger-stop-start }

default radius accounting rp { handoff-stop | trigger-policy }

---

no

Removes earlier configuration for the specified keyword.

default

Configures this command with the default settings.

handoff-stop { immediate | wait-active-stop }

Default: wait-active-stop

Specifies the behavior of generating accounting STOP when handoff occurs.

• immediate: Indicates that accounting STOP should be generated immediately on handoff, i.e. not to wait active-stop from the old PCF.

• wait-active-stop: Indicates that accounting STOP is generated only when active-stop received from the old PCF when handoff occurs.

tod minute hour

Specifies the time of day a RADIUS event is to be generated for accounting. Up to four different times of the day may be specified through separate commands.

minute must be an integer from 0 through 59.

hour must be an integer from 0 through 23.

trigger-event { active-handoff | active-start-param-change | active-stop }

Default: active-handoff: Disabled

active-start-param-change: Enabled

active-stop: Disabled

Configures the events for which a RADIUS event is generated for accounting as one of the following:
**active-handoff**: Disables a single R-P event (and therefore a RADIUS accounting event) when an Active PCF-to-PFC Handoff occurs. Instead, two R-P events occur (one for the Connection Setup, and the second for the Active-Start).

**active-start-param-change**: Disables an R-P event (and therefore a RADIUS accounting event) when an Active-Start is received from the PCF and there has been a parameter change.

**active-stop**: Disables an R-P event (and therefore a RADIUS accounting event) when an Active-Stop is received from the PCF.

**Important**: This keyword has been obsoleted by the `trigger-policy` keyword. Note that if this command is used, if the context configuration is displayed, radius accounting rp configuration is represented in terms of the trigger-policy.

```
trigger-policy { airlink-usage [ counter-rollover ] | custom [ active-handoff | active-start-param-change | active-stop ] | standard }
```

Default: `airlink-usage`: Disabled

`custom`:
- **active-handoff**: Disabled
- **active-start-param-change**: Disabled
- **active-stop**: Disabled
- **standard**: Enabled

Configures the overall accounting policy for R-P sessions as one of the following:

- **airlink-usage [ counter-rollover ]**: Designates the use of Airlink-Usage RADIUS accounting policy for R-P, which generates a start on Active-Starts, and a stop on Active-Stops.

  If the `counter-rollover` option is enabled, the system generates a STOP/START pair before input/output data octet counts (or input/output data packet counts) become larger than $(2^{32} - 1)$ in value. This setting is used to guarantee that a 32-bit octet count in any STOP message has not wrapped to larger than $2^{32}$ thus ensuring the accuracy of the count. The system, may, at its discretion, send the STOP/START pair at any time, so long as it does so before the 32-bit counter has wrapped. Note that a STOP/START pair is never generated unless the subscriber RP session is in the Active state, since octet/packet counts are not accumulated when in the Dormant state.

- **custom**: Specifies the use of custom RADIUS accounting policy for R-P. The custom policy can consist of the following:

  - **active-handoff**: Enables a single R-P event (and therefore a RADIUS accounting event) when an Active PCF-to-PFC Handoff occurs. Normally two R-P events will occur (one for the Connection Setup, and the second for the Active-Start).

  - **active-start-param-change**: Enables an R-P event (and therefore a RADIUS accounting event) when an Active-Start is received from the PCF and there has been a parameter change.

  **Important**: Note that a custom trigger policy with only **active-start-param-change** enabled is identical to the **standard** trigger-policy.

- **active-stop**: Enables an R-P event (and therefore a RADIUS accounting event) when an Active-Stop is received from the PCF.
**Important:** If the `radius accounting rp trigger-policy custom` command is executed without any of the optional keywords, all custom options are disabled.

- **standard**: Specifies the use of Standard RADIUS accounting policy for R-P in accordance with IS-835B.

**trigger-stop-start**

Specifies that a stop/start RADIUS accounting pair should be sent to the RADIUS server when an applicable R-P event occurs.

**Usage**

Use this command to configure the events for which a RADIUS event is sent to the server when the accounting procedures vary between servers.

**Example**

The following command enables an R-P event (and therefore a RADIUS accounting event) when an Active-Stop is received from the PCF:

```bash
radius accounting rp trigger-event active-stop
```

The following command generates the STOP only when active-stop received from the old PCF when handoff occurs:

```bash
default radius accounting rp handoff-stop
```
radius accounting server

Configures RADIUS accounting server(s) in the current context for accounting.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
radius [ mediation-device ] accounting server ip_address [ encrypted ] key value [ acct-on { enable | disable } ] [ acct-off { enable | disable } ] [ max msgs ] [ oldports ] [ port port_number ] [ priority priority ] [ type { mediation-device | standard } ] [ admin-status { enable | disable } ] [ -noconfirm ]
```

```
no radius [ mediation-device ] accounting server ip_address [ oldports | port port_number ]
```

- **no**
  - Removes the server or server port(s) specified from the list of configured servers.

- **mediation-device**
  - Enables mediation-device specific AAA transactions use to communicate with this RADIUS server.

**Important:** If this option is not used, the system, by default, enables standard AAA transactions.

- **ip_address**
  - Specifies the IP address of the accounting server. `ip_address` must be specified in dotted decimal notation for IPv4 or colon notation for IPv6. A maximum of 128 RADIUS servers can be configured per context. This limit includes accounting and authentication servers.

- **[ encrypted ] key value**
  - Specifies the shared secret key used to authenticate the client to the servers. The `encrypted` keyword indicates the key specified is encrypted. The key `value` must be a string of 1 to 15 alpha and/or numeric characters or a string of 1 to 30 alpha and/or numeric characters when encrypted. The `encrypted` keyword is intended only for use by the system while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `key` keyword is the encrypted version of the plain text key. Only the encrypted key is saved as part of the configuration file.

- **acct-on { enable | disable }**
  - Default: `disable`
  - Enables and disables sending of the Accounting-On message when a new RADIUS server is added to the configuration.
  - When enabled, the Accounting-On message is sent when a new RADIUS server is added in the configuration. However, if for some reason the Accounting-On message cannot be sent at the time of server configuration
(for example, if the interface is down), then the message is sent as soon as possible. Once the Accounting-On message is sent, if it is not responded to after the configured RADIUS accounting timeout, the message is retried the configured number of RADIUS accounting retries. Once all retries have been exhausted, the system no longer attempts to send the Accounting-On message for this server.

```
acct-off { enable | disable }
```

Default: `enable`
Disables and enables the sending of the Accounting-Off message when a RADIUS server is removed from the configuration.
The Accounting-Off message is sent when a RADIUS server is removed from the configuration, or when there is an orderly shutdown. However, if for some reason the Accounting-On message cannot be sent at this time, it is never sent. The Accounting-Off message is sent only once, regardless of how many accounting retries are enabled.

```
max msgs
```

Default: 0
Specifies the maximum number of outstanding messages that may be allowed to the server. `msgs` must be an integer from 1 through 256.

```
oldports
```

Sets the UDP communication port to the out of date standardized default for RADIUS communications to 1646.

```
port port_number
```

Default: 1813
Specifies the port number to use for communications. `port_number` must be an integer from 0 through 65535.

```
priority priority
```

Default: 1000
Specifies the relative priority of this accounting server. The priority is used in server selection for determining which server to send accounting data to. `priority` must be an integer from 1 through 1000, where 1 is the highest priority. When configuring two or more servers with the same priority you will be asked to confirm that you want to do this. If you use the `-noconfirm` option, you are not asked for confirmation and multiple servers could be assigned the same priority.

```
type { mediation-device | standard }
```

Default: `standard`
`mediation-device`: Obsolete keyword.
Specifies the type of AAA transactions to use to communicate with this RADIUS server.
`standard`: Use standard AAA transactions.

```
admin-status { enable | disable }
```

Enables or disables the RADIUS authentication/accounting/ charging server functionality, and saves the status setting in the configuration file to re-establish the set status at reboot.

```
-noconfirm
```

Indicates that the command is to execute without any additional prompt and confirmation from the user.
Usage

This command is used to configure the RADIUS accounting servers with which the system is to communicate for accounting. Up to 128 RADIUS servers can be configured per context. The servers can be configured as Accounting, Authentication, charging servers, or any combination thereof.

Example

```
radius accounting server 1.2.3.4 key sharedKey port 1024 max 127

radius accounting server 1.2.5.6 encrypted key scrambledKey oldports priority10

no radius accounting server 1.2.5.6
```

The following command sets the accounting server with mediation device transaction for AAA server 1.2.3.4:

```
radius mediation-device accounting server 1.2.3.4 key sharedKey port 1024 max 127
```
radius algorithm

Configures the RADIUS authentication server selection algorithm for the current context.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius algorithm { first-server | round-robin }

default radius algorithm

default
Configures this command with the default settings.

first-server | round-robin
Default: first-server
first-server: Authentication data is sent to the first available server based upon the relative priority of each configured server.
round-robin: Authentication data is sent in a circular queue fashion on a per Session Manager task basis where data is sent to the next available server and restarts at the beginning of the list of configured servers. The order of the list is based upon the configure relative priority of the servers.

Usage
Set the context’s RADIUS server selection algorithm to ensuring proper load distribution through the servers available.

Example

radius algorithm first-server
radius algorithm round-robin
radius allow

Sets the system behavior for allowing subscriber sessions when RADIUS accounting and/or authentication is unavailable.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] radius allow { accounting-down | authentication-down }

no
Removes earlier configuration for the specified keyword.

authentication-down
Default: Disabled
Allows sessions while authentication is not available (down).

accounting-down
Default: Enabled
Allows sessions while accounting is unavailable (down).

Usage
Allow sessions during system troubles when the risk of IP address and/or subscriber spoofing is minimal. The denial of sessions may cause dissatisfaction with subscribers at the cost/expense of verification and/or accounting data.

Example

radius allow authentication-down
no radius allow authentication-down
radius allow accounting-down
no radius allow accounting-down
radius attribute

Configures the system’s RADIUS identification parameters.

Product

All

Privilege

Security Administrator, Administrator

Syntax

radius attribute { nas-identifier id | nas-ip-address address primary_address [ backup second_address ] [ nexthop-forwarding-address nexthop_address ] [ vlan vlan_id ] [ mpls-label input in_label_value output out_label_value1 out_label_value2 ] }

no radius attribute { nas-identifier | nas-ip-address }

default radius attribute nas-identifier

no

Removes earlier configuration for the specified keyword.

default

Configures this command with the default settings.

nas-identifier id

Specifies the attribute name by which the system will be identified in Access-Request messages. id must be a case-sensitive alpha and/or numeric string of 1 through 32 characters in length.

nas-ip-address address primary_address

Specifies the AAA interface IP address(es) to used to identify the system. Up to two addresses can be configured.

primary_address: The IP address of the primary interface to use in the current context. This must be specified in dotted decimal notation for IPv4 or colon notation for IPv6.

backup second_address

Specifies the IP address of the secondary interface to use in the current context. This must be in dotted decimal notation for IPv4 or colon notation for IPv6.

mpls-label input in_label_value | output out_label_value1 [ out_label_value2 ]

This command configures the traffic from the specified AAA client NAS IP address to use the specified MPLS labels.

• in_label_value is the MPLS label that identifies inbound traffic destined for the configured NAS IP address.
• out_label_value1 and out_label_value2 identify the MPLS labels to be added to the packets sent from the specified NAS IP address.
  • out_label_value1 is the inner output label.
  • out_label_value2 is the outer output label.

MPLS label values must be an integer from 16 to 1048575.

**Important:** This option is available only when nexthop-forwarding gateway is also configured with **nexthop-forwarding-address** keyword.

### nexthop-forwarding-address nexthop_address

Configures the next hop IP address for this NAS IP address.  
**nexthop_address** must be an IPv4 address or an IPv6 address in standard format.

### vlan vlan_id

Configures VLAN ID to be associated with the next-hop IP address.  
**vlan_id** must be an integer from 1 through 4094.

**Usage**

This is necessary for NetWare Access Server usage such as the system must be identified to the NAS.  
The system supports the concept of the active nas-ip-address. The active nas-ip-address is defined as the current source ip address for RADIUS messages being used by the system. This is the content of the nas-ip-address attribute in each RADIUS message.

The system will always have exactly one active nas-ip-address. The active nas-ip-address will start as the primary nas-ip-address. However, the active nas-ip-address may switch from the primary to the backup, or the backup to the primary. The following events will occur when the active nas-ip-address is switched:

• All current in-process RADIUS accounting messages from the entire system are cancelled. The accounting message is re-sent, with retries preserved, using the new active nas-ip-address. Acct-Delay-Time, however, is updated to reflect the time that has occurred since the accounting event. The value of Event-Timestamp is preserved.

• All current in-process RADIUS authentication messages from the entire system are cancelled. The authentication message is re-sent, with retries preserved, using the new active nas-ip-address. The value of Event-Timestamp is preserved.

• All subsequent in-process RADIUS requests uses the new active nas-ip-address.

The system uses a revertive algorithm when transitioning active NAS IP addresses as described below:

• If the configured primary nas-ip-address transitions from UP to DOWN, and the backup nas-ip-address is UP, then the active nas-ip-address switches from the primary to the backup nas-ip-address

• If the backup nas-ip-address is active, and the primary nas-ip-address transitions from DOWN to UP, then the active nas-ip-address switches from the backup to the primary nas-ip-address

**Example**

radius attribute nas-ip-address 1.2.3.4

no radius attribute nas-identifier sampleID
radius authenticate

Enables (allows) and disables (prevents) the authentication of user names that are blank or empty. This is enabled by default.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

[ no | default ] radius authenticate null-username

  default
  Configures this command with the default settings for authenticating, sending Access-Request messages to the AAA server, all user names, including NULL user names.

  no
  Disables sending an Access-Request message to the AAA server for user names (NAI) that are blank.

Usage
Use this command to disable, or re-enable, sending Access-Request messages to the AAA server for user names (NAI) that are blank (NULL).

Example
To disable sending Access-Request messages for user names (NAI) that are blank, enter the following command:

    no radius authenticate null-username

To re-enable sending Access-Request messages for user names (NAI) that are blank, enter the following command:

    radius authenticate null-username
radius authenticate apn-to-be-included

Configures the APN name to be included for RADIUS authentication.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default ] radius authenticate apn-to-be-included { gi | gn }
```

---

**default**
Configures this command with the default settings.

---

**gi**
Specifies the usage of Gi APN name in the RADIUS authentication request. Gi APN represents the APN received in the Create PDP Context Request message from the SGSN.

---

**gn**
Specifies the usage of Gn APN name in the RADIUS authentication request. Gn APN represents the APN selected by the GGSN.

---

**Usage**
Use this command to configure the APN name for RADIUS authentication. This can be set to either gi or gn.

---

**Example**
The following command specifies the usage of Gn APN name in the RADIUS authentication request.

```
radius authenticate apn-to-be-included gn
```
radius authenticator-validation

Enables (allows) and disables (prevents) the MD5 authentication of RADIUS user. This is enabled by default.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no  |  default ] radius authenticator-validation
```

- **no**
  Disables MD5 authentication validation for an Access-Request message to the AAA server.

- **default**
  Enables MD5 authentication validation for an Access-Request message to the AAA server.

- **no**
  Disable sending an Access-Request message to the AAA server for usernames (NAI) that are blank.

**Usage**
Use this command to disable, or re-enable, sending Access-Request messages to the AAA server for MD5 validation.

**Example**
To disable MD5 authentication validation for Access-Request messages for usernames (NAI), enter the following command:

```
no radius authenticator-validation
```

To enable MD5 authentication validation for Access-Request messages for usernames (NAI), enter the following command:

```
radius authenticator-validation
```
radius change-authorize-nas-ip

Defines the NAS IP address and UDP port on which the current context will listen for Change of Authorization (COA) messages and Disconnect Messages (DM). If the NAS IP address is not defined with this command, any COA or DM messages from the RADIUS server are returned with a Destination Unreachable error.

**Product**
PDSN, FA, HA, GGSN, LNS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] radius change-authorize-nas-ip ip_address [ encrypted ] key value [ port port ] [ event-timestamp-window window ] [ no-nas-identification-check ] [ no-reverse-path-forward-check ] [ mpls-label input in_label_value | output out_label_value1 | output2 ]
```

**no**
Deletes the NAS IP address information which disables the system from receiving and responding to COA and DM messages from the RADIUS server.

**ip_address**
Specifies the NAS IP address of the current context’s AAA interface that was defined with the `radius attribute` command.
`ip_address` can either be an IPv4 address expressed in dotted decimal notation, or an IPv6 address expressed in colon notation.

**[ encrypted ] key value**
Specifies the shared secret key used to authenticate the client to the servers. The `encrypted` keyword indicates the key specified is encrypted. The key `value` must be a string of 1 to 15 alpha and/or numeric characters or a string of 1 to 30 alpha and/or numeric characters when encrypted.
The `encrypted` keyword is intended only for use by the system while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `key` keyword is the encrypted version of the plain text key. Only the encrypted key is saved as part of the configuration file.

**port port**
Default: 3799
The UDP port on which to listen for COA and DM messages.

**event-timestamp-window window**
Default: 300 seconds
`window` must be an integer from 0 through 4294967295.
When a COA or DM request is received with an event-time-stamp, if the current-time is greater than received-pkt-event-time-stamp plus event-time-stamp-window, the packet is silently discarded.
When a COA or DM request is received without the event-timestamp attribute, the packet is silently discarded.
If `window` is specified as 0 (zero), this feature is disabled; the event-time-stamp attribute in COA or DM messages is ignored and the event-time-stamp attribute is not included in NAK or ACK messages.

---

### no-nas-identification-check

Disables the context from checking the NAS Identifier/ NAS IP Address while receiving the CoA/DM requests.

By default this check is enabled.

---

### no-reverse-path-forward-check

Disables the context from checking whether received COA or DM packets are from one of the AAA servers configured in the current context. Only the src-ip address in the received COA or DM request is validated and the port and key are ignored.

reverse-path-forward-check is enabled by default.

When reverse-path-forward-check is disabled, CoA and DM messages are accepted from any AAA server.

---

### mpls-label input in_label_value | output out_label_value1 [ out_label_value2 ]

This command configures COA traffic to use the specified MPLS labels.

- `in_label_value` is the MPLS label that identifies inbound COA traffic.
- `out_label_value1` and `out_label_value2` identify the MPLS labels to be added to COA response.
  - `out_label_value1` is the inner output label.
  - `out_label_value2` is the outer output label.

MPLS label values must be an integer from 16 to 1048575.

---

### Usage

Use this command to enable the current context to listen for COA and DM messages. Any one of the following RADIUS attributes may be used to identify the subscriber:

- **3GPP-IMSI**: The subscriber’s IMSI. It may include the 3GPP-NSAPI attribute to delete a single PDP context rather than all of the PDP contexts of the subscriber when used with the GGSN product.
- **Framed-IP-address**: The subscriber’s IP address.
- **Acct-Session-Id**: Identifies a subscriber session or PDP context.

---

**Important**: For the GGSN product, the value for Acct-Session-Id that is mandated by 3GPP is used instead of the special value for Acct-Session-Id that we use in the RADIUS messages we exchange with a RADIUS accounting server.

---

**Important**: When this command is used in conjunction with the GGSN, CoA functionality is not supported.

---

### Example

Specify the IP address `192.168.100.10` as the NAS IP address, a key value of `123456` and use the default port of `3799`, by entering the following command:

```
radius change-authorize-nas-ip 192.168.100.10 key 123456
```
Following disables the nas-identification-check for the above parameters:

```
radius change-authorize-nas-ip 192.168.100.10 key 123456 no-nas-identification-check
```
radius charging

Configures basic RADIUS options for Active Charging Services.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no | default ] radius charging {
  daytime dead_minutes
  detect-dead-server {
    consecutive-failures count
    response-timeout seconds
  }
  max-outstanding msgs
  max-retries tries
  max-transmissions transmissions
  timeout idle_seconds
}
```

- **no**
  Removes configuration for the specified keyword.

- **default**
  Configures this command with the default settings.

- **daytime dead_minutes**
  Default: 10
  Specifies the number of minutes to wait before attempting to communicate with a server which has been marked as unreachable. `dead_minutes` must be an integer from 0 through 65535.

- **detect-dead-server {**
  **consecutive-failures count**
  **response-timeout seconds**
  **}**
  **consecutive-failures count**: Default: 4. Specifies the number of consecutive failures, for each AAA manager, before a server is marked as unreachable. `count` must be an integer from 0 through 1000.
  **response-timeout seconds**: Specifies the number of seconds for each AAA manager to wait for a response to any message before a server is detected as failed, or in a down state.

- **max-outstanding msgs**
  Default: 256
  Specifies the maximum number of outstanding messages a single AAA manager instance will queue. `msgs` must be an integer from 1 through 4000.

- **max-retries tries**
  Default: 5
  Specifies the maximum number of times communication with a AAA server will be attempted before it is marked as unreachable and the detect dead servers consecutive failures count is incremented. `tries` must be an integer from 0 through 65535.

- **max-transmissions transmissions**
  Default: Disabled
Sets the maximum number of re-transmissions for RADIUS authentication requests. This limit is used in conjunction with the `max-retries` for each server. When failing to communicate with a RADIUS sever, the subscriber is failed once all of the configured RADIUS servers have been exhausted or once the configured number of maximum transmissions is reached. For example, if 3 servers are configured and if the configured max-retries is 3 and max-transmissions is 12, then the primary server is tried 4 times (once plus 3 retries), the secondary server is tried 4 times, and then a third server is tried 4 times. If there is a fourth server, it is not tried because the maximum number of transmissions (12) has been reached. `transmissions` must be an integer from 1 through 65535.

```
timeout idle_seconds
```

Default: 3
Specifies the number of seconds to wait for a response from the RADIUS server before re-sending the messages. `idle_seconds` must be an integer from 1 through 65535.

Usage

Manage the basic Charging Service RADIUS options according to the RADIUS server used for the context.

Example

```
radius charging detect-dead-server consecutive-failures 6
radius charging timeout 300
```
radius charging accounting algorithm

This command specifies the fail-over/load-balancing algorithm to be used for selecting RADIUS servers for charging services.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
radius charging accounting algorithm { first-n n | first-server | round-robin }
```

- **first-n n**
  - Default: 1 (Disabled)
  - Specifies that the AGW must send accounting data to n (more than one) AAA servers based on their priority. Response from any one of the n AAA servers would suffice to proceed with the call. The full set of accounting data is sent to each of the n AAA servers.
  - n is the number of AAA servers to which accounting data will be sent, and must be an integer from 2 through 128.

- **first-server**
  - Specifies that the context must send accounting data to the RADIUS server with the highest configured priority. In the event that this server becomes unreachable, accounting data is sent to the server with the next-highest configured priority. This is the default algorithm.

- **round-robin**
  - Specifies that the context must load balance sending accounting data among all of the defined RADIUS servers. Accounting data is sent in a circular queue fashion on a per Session Manager task basis, where data is sent to the next available server and restarts at the beginning of the list of configured servers. The order of the list is based upon the configured relative priority of the servers.

**Usage**

Use this command to specify the accounting algorithm to use to select RADIUS servers for charging services configured in the current context.

**Example**

The following command specifies to use the round-robin algorithm to select the RADIUS server:

```
radius charging accounting algorithm round-robin
```
radius charging accounting server

Configures RADIUS charging accounting servers in the current context for Active Charging Services prepaid accounting.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
radius charging accounting server ip_address [ encrypted ] key value [ max msgs ] [ max-rate max_rate ] [ oldports ] [ port port_number ] [ priority priority ] [ admin-status { enable | disable } ] [ -noconfirm ]
```

```
no radius charging accounting server ip_address [ oldports | port port_number ]
```

**ip_address**
Specifies IP address of the accounting server. `ip_address` must be specified using the standard IPv4 dotted decimal notation. A maximum of 128 RADIUS servers can be configured per context. This limit includes accounting and authentication servers.

```
[ encrypted ] key value
```
Specifies the shared secret key used to authenticate the client to the servers. The `encrypted` keyword indicates the key specified is encrypted. The key `value` must be a string of 1 to 15 alpha and/or numeric characters, or when encrypted a string of 1 to 30 alpha and/or numeric characters. The `encrypted` keyword is intended only for use by the system while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `key` keyword is the encrypted version of the plain text key. Only the encrypted key is saved as part of the configuration file.

**max msgs**
Default: 0
Specifies the maximum number of outstanding messages that may be allowed to the server. `msgs` must be integer from 0 through 4000.

**max-rate max_rate**
Default: Disabled
Specifies the rate (number of messages per second), at which the authentication messages should be sent to the RADIUS server. `max_rate` must be an integer from 1 through 1000.
oldports
Sets the UDP communication port to the out of date standardized default for RADIUS communications to 1646.

port port_number
Default: 1813
Specifies the port number to use for communications. port_number must be an integer from 0 through 65535.

priority priority
Default: 1000
Specifies the relative priority of this accounting server. The priority is used in server selection for determining which server to send accounting data to. priority must be a value in the range 1 through 1000 where 1 is the highest priority.

admin-status { enable | disable }
Enables or disables the RADIUS authentication/accounting/charging server functionality, and saves the status setting in the configuration file to re-establish the set status at reboot.

-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
This command is used to configure the RADIUS charging accounting server(s) with which the system is to communicate for Active Charging Services prepaid accounting requests.
Up to 128 AAA servers can be configured per context when the system is functioning as a PDSN and/or HA.
Up to 16 servers are supported per context when the system is functioning as a GGSN.

Example

radius charging accounting server 1.2.3.4 key sharedKey port 1024 max 127
radius charging accounting server 1.2.5.6 encrypted key scrambledKey
oldports priority 10
no radius charging accounting server 1.2.5.6
**radius charging algorithm**

Configures the RADIUS authentication server selection algorithm for Active Charging Services for the current context.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
radius charging algorithm { first-server | round-robin }
```

(default)

```
default radius charging algorithm
```

**Usage**

Set the context’s RADIUS server selection algorithm for Active Charging Services to ensure proper load distribution through the servers available.

```
radius algorithm first-server
radius algorithm round-robin
```
radius charging server

Configures the RADIUS charging server(s) in the current context for Active Charging Services prepaid authentication.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
radius charging server ip_address [ encrypted ] key value [ max msgs ] [ max-rate max_rate ] [ oldports ] [ port port_number ] [ priority priority ] [ admin-status { enable | disable } ] [ -noconfirm ]
```

```
no radius charging server ip_address [ oldports ] port port_number
```

---

**no**
Removes the server or server port(s) specified from the list of configured servers.

---

**ip_address**
Specifies the IP address of the server. *ip_address* must be specified using the standard IPv4 dotted decimal notation. A maximum of 128 RADIUS servers can be configured per context. This limit includes accounting and authentication servers.

---

**[ encrypted ] key value**
Specifies the shared secret key used to authenticate the client to the servers. The *encrypted* keyword indicates the key specified is encrypted. The value *value* must be a string of 1 to 15 alpha and/or numeric characters, or when encrypted a string of 1 to 30 alpha and/or numeric characters. The *encrypted* keyword is intended only for use by the system while saving configuration scripts. The system displays the *encrypted* keyword in the configuration file as a flag that the variable following the *key* keyword is the encrypted version of the plain text key. Only the encrypted key is saved as part of the configuration file.

---

**max msgs**
Default: 256
Specifies the maximum number of outstanding messages that may be allowed to the server.
*msgs* must be an integer from 0 through 4000.

---

**max-rate max_rate**
Default: Disabled
Specifies the rate (number of messages per second), at which the authentication messages should be sent to the RADIUS server.
*max_rate* must be an integer from 1 through 1000.

---

**oldports**
Sets the UDP communication port to the old default for RADIUS communications to 1645.
radius charging server

port port_number
Default: 1812
Specifies the port number to use for communications. port_number must be an integer from 0 through 65535.

priority priority
Default: 1000
Specifies the relative priority of this accounting server. The priority is used in server selection for determining which server to send accounting data to. priority must be a value in the range 1 through 1000 where 1 is the highest priority.

admin-status { enable | disable }
Enables or disables the RADIUS authentication/accounting/charging server functionality and saves the status setting in the configuration file to re-establish the set status at reboot.

-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
This command is used to configure the RADIUS charging server(s) with which the system is to communicate for Active Charging Services prepaid authentication requests.
Up to 128 AAA servers can be configured per context when the system is functioning as a PDSN and/or HA.
Up to 16 servers are supported per context when the system is functioning as a GGSN.

Example

radius charging server 1.2.3.4 key sharedKey port 1024 max 127
radius charging server 1.2.5.6 encrypted key scrambledKey oldports priority 10
no radius server 1.2.5.6
radius dictionary

This command configures the RADIUS dictionary for RADIUS prepaid charging.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius dictionary dictionary

default radius dictionary

- default
  Configures the default dictionary.

- dictionary dictionary
  Specifies the dictionary to use.
The possible values are described in the following table.

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3gpp</td>
<td>This dictionary consists of all the attributes in the standard dictionary, and all of the attributes specified in 3GPP 32.015.</td>
</tr>
<tr>
<td>3gpp2</td>
<td>This dictionary consists of all the attributes in the standard dictionary, and all of the attributes specified in IS-835-A.</td>
</tr>
<tr>
<td>3gpp2-835</td>
<td>This dictionary consists of all the attributes in the standard dictionary, and all of the attributes specified in IS-835.</td>
</tr>
<tr>
<td>customXX</td>
<td>These are customized dictionaries. For information on custom dictionaries, please contact your local service representative. XX is the integer value of the custom dictionary.</td>
</tr>
</tbody>
</table>

**Important:** RADIUS dictionary custom23 should be used in conjunction with Active Charging Service (ACS).

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>standard</td>
<td>This dictionary consists only of the attributes specified in RFC 2865, RFC 2866, and RFC 2869.</td>
</tr>
<tr>
<td>starent</td>
<td>This dictionary consists of all the attributes in the starent-vsa1 dictionary and incorporates additional VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the dictionaries supported by the system.</td>
</tr>
</tbody>
</table>
### Usage

Use this command to assign the RADIUS dictionary according to the RADIUS server used for the context.

### Example

The following command sets `custom23` as dictionary for prepaid charging:

```
radius dictionary custom23
```
radius group

This command has been deprecated and is replaced by AAA Server Group configurations. See the AAA Server Group Configuration Mode Commands chapter.
radius ip vrf

This command associates the default AAA group with a Virtual Routing and Forwarding (VRF) Context instance for GRE tunnel interface configuration. By default the VRF is NULL, which means that default AAA group is associated with global routing table.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius ip vrf vrf_name

no radius ip vrf

Usage
Use this command to associate/disassociate a pre-configured VRF context for a GRE tunnel interface. By default the VRF is NULL, which means that default AAA group is associated with global routing table.

Example
Following command associates VRF context instance GRE_vrf1 with this AAA group:

radius ip vrf GRE_vrf1
radius keepalive

Configures the keepalive authentication parameters for the RADIUS server.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ default ] radius keepalive [ calling-station-id id | consecutive-response number | encrypted | interval seconds | password | retries number | timeout seconds | username name | valid-response access-accept [ access-reject ] ]

default
Configures this command with the default settings.

calling-station-id id
Configures the Calling-Station-Id to be used for the keepalive authentication. id must be an alpha and/or numeric string of 1 through 15 characters in length.
Default: 00000000000000

consecutive-response number
Configures the number of consecutive authentication response after which the server is marked as reachable.
number must be integer from 1 through 5.
Default: 1

encrypted password
Designates use of encryption for the password. password must be an alpha and/or numeric string of 1 through 64 characters in length.
Default: Test-Password

interval seconds
Configures the time interval between the two keepalive access requests.
Default: 30 seconds

password
Configures the password to be used for the authentication. password must be an alpha and/or numeric string of 1 through 64 characters in length.
Default: Test-Password

retries number
Configures the number of times the keepalive access request to be sent before marking the server as unreachable.
number must be an integer from 3 through 10.
Default: 3
timeout seconds
Configures the time interval between each keepalive access request retries. seconds must be an integer from 1 through 30.
Default: 3 seconds

username name
Configures the username to be used for the authentication. name must be an alpha and/or numeric string of 1 through 127 characters in length.
Default: Test-Username

valid-response access-accept [ access-reject ]
Configures the valid response for the authentication request.
If access-reject is configured, then both access-accept and access-reject are considered as success for the keepalive authentication request.
If access-reject is not configured, then only access-accept is considered as success for the keepalive access request.
Default: keepalive valid-response access-accept

Usage
Use this command to configure the Keepalive Authentication parameters for the RADIUS server.

Example
The following command sets the user name for the RADIUS keepalive access requests to Test-Username2:

    radius keepalive username Test-Username2

The following command sets the number of retries to 4:

    radius keepalive retries 4
radius mediation-device

See the \texttt{radius accounting server} command.
radius probe-interval

Configures the interval duration between two RADIUS authentication probes.

Product
GGSN, HA

Privilege
Security Administrator, Administrator

Syntax

```bash
radius probe-interval seconds
```

default radius probe-interval

default
Configures this command with the default settings.

```bash
seconds
Default: 3
```
Specifies the amount of time in seconds to wait before sending another probe authentication request to a RADIUS server. `seconds` must be an integer from 1 through 65535.

Usage
Use this command for Home Agent Geographical Redundancy (HAGR) support to set the duration between two authentication probes to the RADIUS server.

Example
Following command sets the authentication probe interval to 30 seconds.

```bash
radius probe-interval 30
```
radius probe-max-retries

Configures the number of retries for RADIUS authentication probe response.

Product
GGSN, HA

Privilege
Security Administrator, Administrator

Syntax

```plaintext
radius probe-max-retries retries

default radius probe-max-retries
```

default
Configures this command with the default settings.

```plaintext
retries
```
Default: 5
Specifies the number of retries for RADIUS authentication probe response before the authentication is declared as failed.
retries must be an integer from 1 through 65535.

Usage
Use this command for Interchassis Session Recovery (ICSR) support to set the number of attempts to send RADIUS authentication probe without a response before the authentication is declared as failed.

Example
The following command sets the maximum number of retries to 6:

```plaintext
radius probe-max-retries 6
```
radius probe-timeout

Configures the timeout duration to wait for a response for RADIUS authentication probes.

Product
GGSN, HA

Privilege
Security Administrator, Administrator

Syntax

radius probe-timeout idle_seconds

default radius probe-timeout

default

Configures the default setting.

idle_seconds

Default: 3
Specifies the number of seconds to wait for response from the RADIUS server before resending the authentication probe.
idle_seconds must be an integer from 1 through 65535.

Usage
Use this command for Interchassis Session Recovery (ICSR) support to set the duration to wait for response before re-sending the RADIUS authentication probe to the RADIUS server.

Example
The following command sets the authentication probe timeout to 120 seconds:

radius probe-timeout 120
radius server

Configures RADIUS authentication server(s) in the current context for authentication.

Product
All

Privilege
Security Administrator, Administrator

Syntax

radius server ip_address [ encrypted ] key value [ max msgs ] [ max-rate max_rate ] [ oldports ] [ port port_number ] [ priority priority ] [ probe | no-probe ] [ probe-username user_name ] [ probe-password [ encrypted ] password password ] [ type { mediation-device | standard } ] [ admin-status { enable | disable } ] [ -noconfirm ]

no radius server ip_address [ oldports | port port_number ]

no
Removes the server or server port(s) specified from the list of configured servers.

ip_address
Specifies the IP address of the server. ip_address must be specified in dotted decimal notation for IPv4 or colon notation for IPv6. A maximum of 128 RADIUS servers can be configured per context. This limit includes accounting and authentication servers.

[ encrypted ] key value
Specifies the shared secret key used to authenticate the client to the servers. The encrypted keyword indicates the key specified is encrypted. The key value must be a string of 1 to 15 alpha and/or numeric characters or a string of 1 to 30 alpha and/or numeric characters when encrypted. The encrypted keyword is intended only for use by the system while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the key keyword is the encrypted version of the plain text key. Only the encrypted key is saved as part of the configuration file.

max msgs
Default: 256
Specifies the maximum number of outstanding messages that may be allowed to the server.
msgs must be an integer from 0 through 4000.

max-rate max_rate
Specifies the rate (number of messages per second), at which the authentication messages should be sent to the RADIUS server.
max_rate must be an integer from 1 through 1000.
Default: disabled
oldports
Sets the UDP communication port to the old default for RADIUS communications to 1645.

port port_number
Default: 1812
Specifies the port number to use for communications.
port_number must be an integer from 1 through 65535.

priority priority
Default: 1000
Specifies the relative priority of this accounting server. The priority is used in server selection for determining which server to send accounting data to. priority must be a value in the range 1 through 1000 where 1 is the highest priority. When configuring two or more servers with the same priority you will be asked to confirm that you want to do this. If you use the -noconfirm option, you are not asked for confirmation and multiple servers could be assigned the same priority.

probe
Enable probe messages to be sent to the specified RADIUS server.

no-probe
Disable probe messages from being sent to the specified RADIUS server. This is the default behavior.

probe-username username
The user name sent to the RADIUS server to authenticate probe messages. user_name must be an alpha and/or numeric string of 1 through 127 characters in length.

probe-password [ encrypted ] password password
The password sent to the RADIUS server to authenticate probe messages.
encrypted: This keyword is intended only for use by the system while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the password keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.
password password: Specifies the probe-user password for authentication. password must be an alpha and/or numeric string of 1 through 63 characters in length.

type { mediation-device | standard }
Specifies the type of transactions the RADIUS server accepts.
mediation-device: Specifies mediation-device specific AAA transactions. This device is available if you purchased a transaction control services license. Contact your local sales representative for licensing information.
standard: Specifies standard AAA transactions. (Default)

admin-status { enable | disable }
Enables or disables the RADIUS authentication/accounting/charging server functionality, and saves the status setting in the configuration file to re-establish the set status at reboot.
radius server ▀

 Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Usage**

This command is used to configure the RADIUS authentication server(s) with which the system is to communicate for authentication.

Up to 128 RADIUS servers can be configured per context. The servers can be configured as Accounting, Authentication, charging servers, or any combination thereof.

**Example**

```plaintext
radius server 1.2.3.4 key sharedKey port 1024 max 127
radius server 1.2.5.6 encrypted key scrambledKey oldports priority 10
no radius server 1.2.5.6
```
route-access-list extended

This command configures an access list for filtering routes based on a specified range of IP addresses.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

route-access-list extended identifier { deny | permit } ip { network_parameter } { mask_parameter }

no route-access-list extended identifier { deny | permit } ip { network_parameter } { mask_parameter }

no
Deletes the specified route access list.

identifier
A value to identify the route access list.
identifier must be an integer from 100 through 999.

deny
Deny routes that match the specified criteria.

permit
Permit routes that match the specified criteria.

network_parameter
This specifies the network portion of the route to match. The network portion of the route is mandatory and must be expressed in one of the following ways:

- ip_address wildcard_mask: A network address and wildcard mask expressed in IPv4 dotted decimal notation. (192.168.100.0 0.0.0.255)
- any: Match any network address.
- host network_address: Match the specified network address exactly. network_address must be an IPv4 address specified in dotted decimal notation.

mask_parameter
This specifies the mask portion of the route to match. The mask portion of the route is mandatory and must be expressed in one of the following ways:

- mask_address wildcard_mask: A mask address and wildcard mask expressed in IPv4 dotted decimal notation. (255.255.255.0 0.0.0.255)
- any: Match any network mask.
- host mask_address: Match the specified mask address exactly. mask_address must be an IPv4 address specified in dotted decimal notation.
Usage
Use this command to create an extended route-access-list that matches routes based on network addresses and masks.

Example
Use the following command to create an extended route-access-list:

```
route-access-list extended 100 permit ip 192.168.100.0 0.0.0.255
255.255.255.0 0.0.0.255
```
route-access-list named

This command configures an access list for filtering routes based on a network address and net mask.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

route-access-list named list_name { deny | permit } { ip_address/mask | any } [ exact-match ]

no route-access-list named list_name { deny | permit } { ip_address/mask | any } [ exact-match ]

no
Deletes the specified route access list.

list_name
A name that identifies the route access list. list_name must be a string of 1 through 79 alphanumeric characters in length.

deny
Deny routes that match the specified criteria.

permit
Permit routes that match the specified criteria.

ip_address/mask
The IP address (in dotted-decimal notation) and the number of subnet bits, representing the subnet mask in shorthand. This variable must be entered in the dotted-decimal notation/subnet bits format (1.1.1.1/24).

any
Match any route.

exact-match
Match the IP address prefix exactly.

Usage
Use this command to create route-access lists that specify routes that are accepted.

Example
Use the following command to create a route access list named list27 that permits routes that match 192.168.1.0/24 exactly:

```
route-access-list named list27 permit 192.168.1.0/24 exact-match
```

To delete the list, use the following command:

```
no route-access-list named list27 permit 192.168.1.0/24 exact-match
```
route-access-list standard

This command configures an access-list for filtering routes based on network addresses.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
route-access-list standard identifier { permit | deny } { ip_address wildcard_mask | any | host network_address }
```

```plaintext
no route-access-list standard identifier { permit | deny } { ip_address wildcard_mask | any | host network_address }
```

**no**
Deletes the specified route access list.

**identifier**
This is a value that identifies the route-access-list. This must be an integer from 1 through 99.

**deny**
Deny routes that match the specified criteria.

**permit**
Permit routes that match the specified criteria.

**ip_address wildcard_mask**
The IP address and subnet mask to match for routes. Both `ip_address` and `wildcard_mask` must be entered in IPv4 dotted decimal notation. (192.168.100.0 255.255.255.0)

**any**
Match any route.

**host network_address**
Routes must match the specified network address as if it had a 32-bit network mask. `network_address` must be an IPv4 address specified in dotted decimal notation.

**Usage**
Use this command to create route-access-lists that specify routes that are accepted.

**Example**
Use the following command to create a route access list with an identifier of 10 that permits routes:

```
route-access-list standard 10 permit 192.168.1.0 255.255.255.0
```

To delete the list, use the following command:

```
no route-access-list standard 10 permit 192.168.1.0 255.255.255.0
```
route-map

This command creates a route-map that is used by the routing features and enters Route-map Configuration mode. A route-map allows redistribution of routes. A routemap has a list of match and set commands associated with it. The match commands specify the conditions under which redistribution is allowed and the set commands specify the particular redistribution actions to be performed if the criteria specified by match commands are met. Route-maps are used for detailed control over route distribution between routing processes. Up to eight route-maps can be created in each context. Refer to the Route-map Configuration Mode Commands chapter for more information.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
route-map map_name { deny | permit } seq_number

no route-map map_name

no
Delete the specified route-map.

map_name
The name of the route-map to create or edit. This is a string of characters from 1 through 69 characters long.

deny
If the deny parameter is specified and the match command criteria are met, the route is not redistributed and any other route maps with the same map name are not examined. Set commands have no affect on deny route-maps.

permit
If the permit parameter is specified, and the match criteria are met, the route is redistributed as specified by set actions. If the match criteria are not met, the next route map with the same name is tested.

seq_number
The sequence number that indicates the position a new route map is to have in the list of route maps already configured with the same name. Route maps with the same name are tested in ascending order of their sequence numbers. This must be an integer from 1 through 65535.
```

Usage
Use this command to create route maps that allow redistribution of routes based on specified criteria and set parameters for the routes that get redistributed. The chassis supports a maximum of 64 route maps per context.
Example
To create a route map named map1 that permits routes that match the specified criteria, use the following command:

```
route-map map1 permit 10
```

To delete the route-map, enter the following command:

```
no route-map map1 permit 10
```
router

This command enables the OSPF routing functionality and enters the OSPF Configuration Mode. Refer to the OSPF Configuration Mode Commands chapter for details on OSPF Configuration mode commands.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
router { ospf rip | bgp as_number | ospfv3 }
```

no
Disables the specified routing support in the current context.

ospf
Enable OSPF routing in this context and enter OSPF Configuration Mode.

```
bgp as_number
```

Enable a BGP routing service for this context and assign it the specified AS number. `as_number` must be an integer from 1 through 65535.

**Important:** BGP routing is supported only for use with the HA.

ospfv3
Enable OSPFv3 routing in this context and enter OSPFv3 Configuration mode.

**Usage**
Use this command to enable and configure OSPF and BGP routing in the current context.

**Important:** You must obtain and install a valid OSPF or BGP-4 feature use license key to use OSPF and BGP routing features. Refer to the System Administration Guide for details on obtaining and installing feature use license keys.

**Example**
The following command enables the OSPF routing functionality and enters the OSPF Configuration Mode:

```
router ospf
```

The following command enables a BGP routing service with an AS number of 100, and enters the BGP Configuration Mode:

```
router bgp 100
```
server

Configures remote server access protocols for the current context. This command is used to enter the specified protocols configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

server { ftpd | named | sshd | telnetd | tftp }  
no server { ftpd | named | sshd | telnetd | tftp } [ kill ]

no
Disables the specified service.

ftpd
Enters the FTP Server Configuration Mode.

**Important:** The FTPD server can only be configured in the local context.

named
Starts the named server.

sshd
Enters the SSH Server Configuration Mode.

**Important:** The SSHD server allows only three unsuccessful login attempts before closing a login session attempt.

telnetd
Enters the Telnet Server Configuration Mode.

**Important:** The TELNET server allows only three unsuccessful login attempts before closing a login session attempt.

tftp
Enters the TFTP Server Configuration Mode.

**Important:** The TFTP server can only be configured in the local context.
kill
Indicates all instances of the server are to be stopped.
This option only works with the `ftpd`, `sshd`, `telnetd`, and `tftp` commands.

Usage
Enter the Context Configuration Mode for the appropriate, previously defined context, to set the server option(s). Repeat the command as needed to enable/disable more than one option server daemon.

Example

```
server ftpd
server named
no server tftp
server sshd
server telnetd
no server telnetd kill
```
**service-redundancy-protocol**

Configure Interchassis Session Redundancy services for the current context. This command is used to enter the Service Redundancy Protocol Configuration Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
service-redundancy-protocol
```

**Usage**
Enter the configuration mode to set the service redundancy protocol options.

**Example**
The following command enters Service Redundancy Protocol Configuration Mode.

```
service-redundancy-protocol
```
sgw-service

Creates an S-GW service or specifies an existing S-GW service and enters the S-GW Service Configuration Mode for the current context.

Product
S-GW

Privilege
Administrator

Syntax

sgw-service service_name [ -noconfirm ]

no sgw-service service_name

---

service_name
Specifies the name of the S-GW service. If service_name does not refer to an existing service, the new service is created if resources allow. service_name must be from 1 to 63 alpha and/or numeric characters.

-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

no sgw-service service_name
Removes the specified S-GW service from the context.

Usage

Enter the S-GW Service Configuration Mode for an existing service or for a newly defined service. This command is also used to remove an existing service. A maximum of 256 services (regardless of type) can be configured per system.

⚠️ Caution: Large numbers of services greatly increase the complexity of management and may impact overall system performance (for example, resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

Entering this command results in the following prompt:

[context_name]hostname(config-sgw-service)#

S-GW Service Configuration Mode commands are defined in the S-GW Service Configuration Mode Commands chapter.

Use this command when configuring the following SAE components: S-GW.

Example
The following command enters the existing S-GW Service Configuration Mode (or creates it if it does not already exist) for the service named \textit{sgw-service}:

\texttt{sgw-service sgw-service1}

The following command will remove \textit{spgw-service1} from the system:

\texttt{no sgw-service sgw-service1}
sgsn-service

This command creates an SGSN service instance and enters the SGSN Service Configuration Mode. This mode configures or edits the configuration for an SGSN service which controls the SGSN functionality.

An SGSN mediates access to GPRS/UMTS network resources on behalf of user equipment (UE) and implements the packet scheduling policy between different QoS classes. It is responsible for establishing the packet data protocol (PDP) context with the GGSN.

**Important:** For details about the commands and parameters, check the *SGSN Service Configuration Mode* chapter.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sgsn-service srvc_name
no sgsn-service srvc_name
```

- **no**
  Remove the configuration for the specified SGSN service from the configuration of the current context.

- **srvc_name**
  A unique string of 1 to 63 alphanumeric characters that identify the specific SGSN service.

**Usage**

Use this command to create, edit, or remove an SGSN service

**Example**

The following command creates an SGSN service named `sgsn1` in the current context:

```
sgsn-service sgsn1
```

The following command removes the sgsn service named `sgsn1` from the configuration for the current context:

```
no sgsn-service sgsn1
```
sgtp-service

This command creates an SGTP service instance and enters the SGTP Service Configuration Mode. This mode configures the GPRS Tunneling Protocol (GTP) related settings required by the SGSN to support GTP-C (control plane) messaging and GTP-U (user data plane) messaging.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
sgtp-service svc_name

no sgtp-service svc_name
```

Usage
Use this command to create, edit, or remove an SGTP service

Example
The following command creates an SGTP service named `sgtp1` in the current context:

```plaintext
sgtp-service sgtp1
```

The following command removes the sgsn service named `sgtp1` from the configuration for the current context:

```plaintext
no sgtp-service sgtp1
```
ssh

Generates public and private keys for use with the configured SSH server for the current context and sets the public/private key pair to specified values.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ssh { generate key | key data length octets } [ type { v1-rsa | v2-rsa | v2-dsa } ]
```

```
no ssh key [ type { v1-rsa | v2-rsa | v2-dsa } ]
```

This command clears configured SSH keys. If type is not specified, all SSH keys are cleared.

```
generate key
```

This command generates a public/private key pair which is to be used by the SSH server. The generated key pair is in use until the command is issued again.

```
key data length octets
```

This command sets the public/private key pair to be used by the system where `data` is the encrypted key and `length` is the length of the encrypted key in octets. `data` must be an alpha and/or numeric string of 1 to 1023 characters and `octets` must be a value in the range of 0 through 65535.

```
[ type { v1-rsa | v2-rsa | v2-dsa } ]
```

Specifies the type of SSH key to generate. If type is not specified, all three key types types are generated.

- **v1-rsa**: SSH v1 RSA host key only
- **v2-rsa**: SSH v2 DSA host key only
- **v2-dsa**: SSH v2 RSA host key only

**Important:** For maximum security, it is recommended that only SSH v2 be used. `v2-rsa` is the recommended key type.

**Usage**
Generate secure shell keys for use in public key authentication.

**Example**

```
ssh generate key
```
ssh key g6j93fw59cx length 128
subscriber

Configures the specified subscriber for the current context.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
subscriber { default | name user_name } asn-service-info mobility [ ipv4 | ipv6 | ipv6-ipv4 ]
```

```
no subscriber { default | name user_name }
```

**no**
Indicates the subscriber specified is to be removed from the list of allowed users for the current context.

```
default | name user_name
```

**default**: Enters the Subscriber Configuration Mode for the context’s default subscriber settings.

**name user_name**: Specifies the user which is to be allowed to use the services of the current context.

**user_name** must be from 1 to 127 alpha and/or numeric characters.

**asn-service-info mobility**: This configuration indicates the type of mobility supported and enabled in the ASN.

**Usage**

Enter the Subscriber Configuration Mode for actual users as well as for a default subscriber for the current context.

NAS uses the specified parameter for `asn-service-info mobility` to indicate and pack the mobility support field for IPv4, IPv6, or both, in the Service-Info attribute in the Access-request. RADIUS sends back this attribute in the Access-accept message by indicating respective bits to authorize the service indicated by NAS.

**Important**: A maximum of 128 subscribers and/or administrative users may be locally configured per context.

**Example**

```
subscriber default

no subscriber default

subscriber name user1

no subscriber name user1
```
threshold available-ip-pool-group

Confirms context-level thresholds for IP pool utilization for the system.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold available-ip-pool-group low_thres [ clear high_thres ]
```

- **low_thres**
  Default: 10
  The low threshold IP pool utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm.
  `low_thres` can be configured to any integer value between 0 and 100.

- **clear high_thres**
  Default: 10
  The high threshold IP pool utilization percentage that maintains a previously generated alarm condition. If the utilization percentage rises above the high threshold within the polling interval, a clear alarm will be generated.
  `high_thres` can be configured to any integer value between 0 and 100. The default is 10

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

**Usage**
When IP address pools are configured on the system, they can be assigned to a group. IP address pool utilization thresholds generate alerts or alarms based on the utilization percentage of all IP address contained in the pool group during the specified polling interval.
All configured public IP address pools that were not assigned to a group are treated as belonging to the same group. Individual configured static or private pools are each treated as their own group.
Alerts or alarms are triggered for IP address pool utilization based on the following rules:
- **Enter Condition**: Actual IP address utilization percentage per pool group ≤ Low Threshold
- **Clear Condition**: Actual IP address utilization percentage per pool group > High Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
The following table describes the possible methods for configuring IP pool utilization thresholds:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
</table>

Table 18. IP Pool Utilization Thresholds - Configuration Methods
### Context Configuration Mode Commands

#### Method | Description
--- | ---
Context-level | A single IP pool utilization threshold can be configured for all IP pool groups within a given system context. If a single threshold is configured for all pool groups, separate alerts or alarms can be generated for each group. This command configures that threshold.

IP address pool-level | Each individual IP address pool can be configured with its own threshold. Thresholds configured for individual pools take precedence over the context-level threshold that would otherwise be applied (if configured). In the event that two IP address pools belonging to the same pool group are configured with different thresholds, the system uses the pool configuration that has the greatest low threshold for that group.

---

**Example**

The following command configures a context-level IP pool utilization low threshold percentage of 10 and a high threshold of 35 for a system using the Alarm thresholding model:

```
threshold available-ip-pool-group 10 clear 35
```
threshold ha-service init-rrq-rcvd-rate

Set an alarm or alert based on the average number of calls setup per second for an HA service.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold ha-service init-rrq-rcvd-rate high_thresh [ clear low_thresh ]
```

```
o threshold ha-service init-rrq-rcvd-rate
```

- **no**
  Deletes the alert or alarm.

- **high_thresh**
  Default: 0
  The high threshold average number of calls setup per second must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 1000000.

- **clear low_thresh**
  Default: 0
  The low threshold average number of calls setup per second that must be met or exceeded within the polling interval to clear an alert or alarm. It can be configured to any integer value between 0 and 1000000.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to set an alert or an alarm when the average number of calls setup per second is equal to or less than a specified number of calls per second.

Alerts or alarms are triggered for the number of calls setup per second based on the following rules:

- **Enter Condition:** Actual number of calls setup per second > High Threshold
- **Clear Condition:** Actual number of calls setup per second ≤ Low Threshold

**Example**
The following command configures a number of calls setup per second threshold of 1000 and a low threshold of 500 for a system using the Alarm thresholding model:

```
threshold ha-service init-rrq-rcvd-rate 1000 clear 500
```
threshold ip-pool-free

Set an alarm or alert based on the percentage of IP addresses that are unassigned in an IP pool. This command affects all IP pools in the current context.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold ip-pool-free low_thresh [ clear high_thresh ]
```

- **low_thresh**
  Default: 0
  The low threshold percentage of addresses available in an IP pool that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100.

- **clear high_thresh**
  Default: 0
  The high threshold percentage of addresses available in an IP pool that maintains a previously generated alarm condition. If the utilization percentage rises above the high threshold within the polling interval, a clear alarm will be generated. It may be configured to any integer value between 0 and 100.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

**Usage**

Use this command to set an alert or an alarm when the number of unassigned IP addresses in any pool is equal to or less than a specified percentage of the total number of addresses in the pool.

Alerts or alarms are triggered for percentage of IP address pool free based on the following rules:
- **Enter Condition:** Actual percentage of IP addresses free per pool $\leq$ Low Threshold
- **Clear Condition:** Actual percentage of IP addresses free per pool $>$ High Threshold

**Important:** This command is overridden by the settings of the **alert-threshold** keyword of the **ip pool** command.

**Example**
The following command configures a context-level IP pool percentage of IP addresses that are unused low threshold percentage of **10** and a high threshold of **35** for an system using the Alarm thresholding model:

```
threshold ip-pool-free 10 clear 35
```
threshold ip-pool-hold

Set an alert based on the percentage of IP addresses from an IP pool that are on hold. This command affects all IP pools in the current context.

Product
All

Privilege
Security Administrator, Administrator

Syntax

threshold ip-pool-hold high_thresh [ clear low_thresh ]

**high_thresh**
Default: 0
The high threshold percentage of addresses on hold in an IP pool that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100.

**clear low_thresh**
Default: 0
The low threshold percentage of addresses on hold in an IP pool that maintains a previously generated alarm condition. If the utilization percentage rises below the low threshold within the polling interval, a clear alarm will be generated. It may be configured to any integer value between 0 and 100.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to set an alert or an alarm when the percentage of IP addresses on hold in any pool is equal to or greater than a specified percentage of the total number of addresses in the pool. Alerts or alarms are triggered for percentage of IP address pool addresses on hold based on the following rules:

- **Enter Condition**: Actual percentage of IP addresses on hold per pool > High Threshold
- **Clear Condition**: Actual percentage of IP addresses on hold per pool ≤ Low Threshold

**Important:** This command is overridden by the settings of the alert-threshold keyword of the ip pool command.

**Example**
The following command configures a context-level IP pool percentage of IP addresses that are on high threshold percentage of 35 and a low threshold of 10 for an system using the Alarm thresholding model:

```
threshold ip-pool-hold 35 clear 10
```
threshold ip-pool-hold
threshold ip-pool-release

Set an alert based on the percentage of IP addresses from an IP pool that are in the release state. This command affects all IP pools in the current context.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
threshold ip-pool-release high_thresh [ clear low_thresh ]
```

- `high_thresh`
  
  Default: 0
  
  The high threshold percentage of addresses in the release state in an IP pool that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100.

- `clear low_thresh`
  
  Default: 0
  
  The low threshold percentage of addresses in the release state in an IP pool that maintains a previously generated alarm condition. If the utilization percentage rises below the low threshold within the polling interval, a clear alarm will be generated. It may be configured to any integer value between 0 and 100.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

Usage

Use this command to set an alert or an alarm when the number of IP addresses the release state in any pool is equal to or greater than a specified percentage of the total number of addresses in the pool.

Alerts or alarms are triggered for percentage of IP address pool addresses in the release state based on the following rules:

- **Enter Condition:** Actual percentage of IP addresses in the release state per pool > High Threshold
- **Clear Condition:** Actual percentage of IP addresses in the release state per pool ≤ Low Threshold

**Important:** This command is overridden by the settings of the alert-threshold keyword of the `ip pool` command.

Example

The following command configures a context-level IP pool percentage of IP addresses that are in the release state high threshold percentage of 35 and a low threshold of 10 for an system using the Alarm thresholding model:

```
threshold ip-pool-release 35 clear 10
```
threshold ip-pool-release
threshold ip-pool-used

This command sets an alert based on the percentage of IP addresses that have been assigned from an IP pool. This command affects all IP pools in the current context.

Product
All

Privilege
Security Administrator, Administrator

Syntax

threshold ip-pool-used high_thres [ clear low_thres ]

**high_thres**
Default: 0
The high threshold percentage of addresses assigned from an IP pool that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100.

**clear low_thres**
Default: 0
The low threshold percentage of addresses assigned from an IP pool that maintains a previously generated alarm condition. If the utilization percentage rises above the high threshold within the polling interval, a clear alarm will be generated. It may be configured to any integer value between 0 and 100.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

Usage

Use this command to set an alert or an alarm when the number of IP addresses assigned from any pool is equal to or greater than a specified percentage of the total number of addresses in the pool. Alerts or alarms are triggered for percentage of IP address pool addresses used based on the following rules:

- **Enter Condition**: Actual percentage of IP addresses used per pool > High Threshold
- **Clear Condition**: Actual percentage of IP addresses used per pool ≤ Low Threshold

**Important**: This command is overridden by the settings of the alert-threshold keyword of the ip pool command.

Example

The following command configures a context-level IP pool percentage of IP addresses that are used high threshold percentage of 35 and a low threshold of 10 for an system using the Alarm thresholding model:

threshold ip-pool-used 35 clear 10
threshold monitoring

Enables thresholding.

Product

All

Privilege

Security Administrator, Administrator

Syntax

[ no ] threshold monitoring available-ip-pool-group

no

Disables threshold monitoring for the specified value.

available-ip-pool-group

Enables threshold monitoring for IP pool thresholds at the context level and the IP address pool-level. Refer to the `threshold available-ip-pool-group` command, the threshold ip-pool-x commands and the alert-threshold keyword of the `ip pool` command for additional information on these values.

Usage

Thresholding on the system is used to monitor the system for conditions that could potentially cause errors or outage. Typically, these conditions are temporary (i.e. high CPU utilization, or packet collisions on a network) and are quickly resolved. However, continuous or large numbers of these error conditions within a specific time interval may be indicative of larger, more severe issues. The purpose of thresholding is to help identify potentially severe conditions so that immediate action can be taken to minimize and/or avoid system downtime.

Thresholding reports conditions using one of the following mechanisms:

- **SNMP traps**: SNMP traps have been created that indicate the condition (high threshold crossing and/or clear) of each of the monitored values. Complete descriptions and other information pertaining to these traps is located in the starentMIB(8164).starentTraps(2) section of the SNMP MIB Reference. The generation of specific traps can be enabled or disabled on the system allowing you to view only those traps that are most important to you.

- **Logs**: The system provides a facility called threshold for which active and event logs can be generated. As with other system facilities, logs are generated Log messages pertaining to the condition of a monitored value are generated with a severity level of WARNING.

- **Alarm System**: High threshold alarms generated within the specified polling interval are considered “outstanding” until a the condition no longer exists and/or a condition clear alarm is generated. “Outstanding” alarms are reported to through the system’s alarm subsystem and are viewable through the system’s CLI.

The following table indicates the reporting mechanisms supported by each of the above models.

<table>
<thead>
<tr>
<th>Model</th>
<th>SNMP Traps</th>
<th>Logs</th>
<th>Alarm System</th>
</tr>
</thead>
</table>

Table 19. Thresholding Reporting Mechanisms by Model
Refer to the `threshold_poll` command in Global Configuration Mode Commands for information on configuring the polling interval over which IP address pool utilization is monitored.

**Example**
the following command enables threshold monitoring for IP pool thresholds at the context level and the IP address pool-level:

```
threshold monitoring available-ip-pool-group
```
threshold pdsn-service init-rrq-rcvd-rate

Set an alarm or alert based on the average number of calls setup per second for a PDSN service.

Product
All

Privilege
Security Administrator, Administrator

Syntax

threshold pdsn-service init-rrq-rcvd-rate high_thresh [ clear low_thresh ]

no threshold pdsn-service init-rrq-rcvd-rate

no
Deletes the alert or alarm.

high_thresh
Default: 0
The high threshold average number of calls setup per second must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 1000000.

clear low_thresh
Default: 0
The low threshold average number of calls setup per second that must be met or exceeded within the polling interval to clear an alert or alarm. It can be configured to any integer value between 0 and 1000000.

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Use this command to set an alert or an alarm when the average number of calls setup per second is equal to or less than a specified number of calls per second.
Alerts or alarms are triggered for the number of calls setup per second based on the following rules:

- **Enter Condition**: Actual number of calls setup per second > High Threshold
- **Clear Condition**: Actual number of calls setup per second ≤ Low Threshold

Example
The following command configures a number of calls setup per second threshold of 1000 and a low threshold of 500 for a system using the Alarm thresholding model:

threshold pdsn-service init-rrq-rcvd-rate 1000 clear 500
udr-module active-charging-service

This command creates the User Data Record (UDR) module and enters the UDR Module Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

udr-module active-charging-service

Usage
Use this command to create the UDR module for the context, and configure the UDR module for active charging service records. You must be in a non-local context when specifying this command, and you must use the same context when specifying the EDR module command.

Example

udr-module active-charging-service
The Credit Control Configuration Mode is used to configure prepaid services for Diameter/RADIUS applications.
apn-name-to-be-included

This command configures whether the virtual or real APN name is sent in Credit Control Application (CCA) messaging.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
apn-name-to-be-included { gn | virtual }
default apn-name-to-be-included
```

**default apn-name-to-be-included**

```
default
Configures the default setting for this command.
Default: gn
```

```
gn
Sends Gn APN name in the CCA messages.
```

```
virtual
Sends virtual APN name, if configured in the APN Configuration Mode, in the CCA messages.
```

**Usage**

Use this command to configure the APN information in CCA messages. Virtual APN name can be set to be sent in CCA messages if it is configured in the APN Configuration Mode.

**Example**

The following command sets the virtual APN name to be sent in CCA message:

```
apn-name-to-be-included virtual
```
diameter dictionary

This command configures the Diameter Credit Control dictionary for the Active Charging Service.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
```

**default diameter dictionary**

```
default
Configures the default setting for this command.
Default: standard dictionary
```

```
dcca-custom1 ... dcca-custom20
Specifies a custom Diameter dictionary.
```

```
standard
Specifies the standard Diameter dictionary.
Default: Enabled
```

Usage

Use this command to select the Diameter dictionary for Active Charging Service.

Example

The following command selects the standard Diameter dictionary:

```
diameter dictionary standard
```
**diameter gsu-with-only-infinite-quota**

This command configures whether to accept/reject CCA messages that contain *Granted-Service-Unit* AVP with only infinite quota grants from the server.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
diameter gsu-with-only-infinite-quota { accept-credit-control-answer | reject-credit-control-answer }

default diameter gsu-with-only-infinite-quota
```

- **default**
  Configures the default setting for this command.
  Default: `reject-credit-control-answer`

- **accept-credit-control-answer**
  Specifies to accept the Credit-Control-Answer message.

- **reject-credit-control-answer**
  Specifies to reject the Credit-Control-Answer message.

**Usage**

Use this command to accept/reject CCA messages that contain *Granted-Service-Unit* AVP with only infinite quota grants from the server.

**Example**
The following command specifies to accept CCA with *Granted-Service-Unit* AVP containing only Infinite quota:

```plaintext
diameter gsu-with-only-infinite-quota accept-credit-control-answer
```
diameter ignore-returned-rulebase-id

This command configures to accept/ignore rulebase ID in Rulebase-Id AVP returned by the Diameter server in CCA message.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ default | no ] diameter ignore-returned-rulebase-id

default
Configures the default setting for this command.
Default: Accept

no
Specifies to accept the rulebase ID received from Diameter server in CCA.

Usage
Use this command to ignore/accept rulebase ID returned from the Diameter server in CCA.

Example
This following command specifies to ignore rulebase ID returned from Diameter server in CCA:

diameter ignore-returned-rulebase-id
diameter mscc-per-ccr-update

This command configures sending single/multiple **Multiple-Services-Credit-Control** (MSCC) AVP in CCR-U messages.

> **Important**: This command is only available in StarOS 8.3 and later.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
diameter mscc-per-ccr-update { multiple | single }

default diameter mscc-per-ccr-update
```

- **default**
  Configures the default setting for this command.
  Default: `multiple`

- **multiple**
  Specifies sending multiple **Multiple-Services-Credit-Control** AVP in a single CCR-U message.

- **single**
  Specifies sending only one **Multiple-Services-Credit-Control** AVP in a CCR-U message.

**Usage**

Use this command to configure sending single/multiple **Multiple-Services-Credit-Control** AVP in CCR-U messages.

**Example**

The following command configures sending a single MSCC AVP in CCR-U messages:

```plaintext
diameter mscc-per-ccr-update single
```
diameter origin host

This command is obsolete. See the diameter origin endpoint command.
**diameter origin endpoint**

This command configures the Diameter Credit Control Origin Endpoint.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
diameter origin endpoint  endpoint_name [ realm  realm_name ]
no diameter origin endpoint
```

**no**

Removes the Diameter Credit Control Origin Endpoint configuration.

**endpoint_name**

Specifies the Diameter Credit Control Origin Endpoint. 
`endpoint_name` must be the endpoint’s name, and an alpha and/or numeric string of 1 through 63 characters in length.

**realm  realm_name**

Specifies the Diameter Credit Control Realm ID. 
`realm_name` must be a string of 1 through 127 characters in length.

**Usage**

Use this command to configure the Diameter Credit Control Origin Endpoint. 
The endpoint to configure should be pre-configured. For information on creating and configuring a Diameter endpoint, in the Context Configuration Mode, see the `diameter endpoint` command.

**Example**

The following command configures a Diameter Credit Control Origin Endpoint named `test`:

```
diameter origin endpoint  test
```
diameter peer-select

This command configures the Diameter credit control primary and secondary hosts for DCCA.

Product
All

Privilege
Security Administrator, Administrator

Syntax

In StarOS 8.x:

```plaintext
diameter peer-select peer peer_name [ realm realm_name ] [ secondary-peer secondary_peer_name [ realm realm_name ] ] [ imsi-based start-value imsi_start_value end-value imsi_end_value ]
```

```plaintext
no diameter peer-select [ imsi-based start-value imsi_start_value end-value imsi_end_value ]
```

In StarOS 9.0 and later for UMTS deployments:

```plaintext
diameter peer-select peer peer_name [ realm realm_name ] [ secondary-peer secondary_peer_name [ realm realm_name ] ] [ imsi-based { [ prefix | suffix ] imsi/prefix/suffix_start_value } [ to imsi/prefix/suffix_end_value ] ]
```

```plaintext
no diameter peer-select [ imsi-based { [ prefix | suffix ] imsi/prefix/suffix_start_value } [ to imsi/prefix/suffix_end_value ]
```

**no**

Removes previously configured Diameter credit control peer selection setting.

**peer peer_name**

Specifies the primary host name.

**imsi-based start-value imsi_start_value end-value imsi_end_value**

Available only in StarOS 8.3 and earlier releases.

Specifies peer selection based on International Mobile Subscriber Identification (IMSI) range.

**start-value imsi_start_value** specifies the start of range in integer value of IMSI, and **end-value imsi_end_value** specifies the end of range in integer value of IMSI.

**imsi-based { [ prefix | suffix ] imsi/prefix/suffix_start_value } [ to imsi/prefix/suffix_end_value ]**

In this release, available only for UMTS deployments.

Specifies peer selection based on IMSI prefix or suffix or IMSI range.

**prefix**: Specifies the prefix range

**suffix**: Specifies the suffix range
diameter peer-select

```bash
diameter peer-select peer test realm companyx
diameter peer-select peer star imsi-based start-value 1234567890 end-value 1234567899
```

**Usage**

Use this command to configure Diameter credit control host selection. If the **diameter peer-select** command is not configured, and if multiple peers are configured in the endpoint, the available peers configured in the endpoint are automatically chosen in a load-balanced round-robin manner.

In StarOS 9.0 and later, a prefix or suffix of IMSI or IMSI range can be configured. If prefix or suffix keyword is not specified, it will be considered as suffix. Up to 64 peer selects can be configured. At any time either prefix or suffix mode can be used in one DCCA config. If the prefix/suffix mode is used, the start and end prefix/suffix lengths must be equal.

StarOS 9.0 and later supports peer selection using prefix or suffix of IMSI or IMSI range. Subscribers are now assigned to a primary OCS instance based on the value of the IMSI prefix or suffix of a length of 1 to 15 digits. If the prefix or suffix keyword is not specified, it will be considered as suffix. Up to 64 peer selects can be configured. At a time either prefix or suffix mode can be used in one DCCA config. If prefix or suffix mode is used, the lengths of all prefix/suffix must be equal.

Each primary OCS may have a designated secondary OCS in case of failure of the primary. It will be the responsibility of the GGSN to use the appropriate secondary OCS in case of primary failure. The secondary OCS for each primary OCS will be one of the existing set of OCSs.

**Example**

The following command configures a Diameter credit control peer named test and the realm companyx:

```bash
diameter peer-select peer test realm companyx
diameter peer-select peer star imsi-based start-value 1234567890 end-value 1234567899
```

**Important:** If prefix/suffix is used, the lengths of both start and end prefix/suffix must be equal. If the **prefix** or **suffix** keyword is not specified, it will be considered as suffix.
The following command configures IMSI-based DCCA peer selection with IMSI suffix of 100 through 200:

```
diameter peer-select peer test_peer realm test_realm secondary-peer test_sec_realm realm test_realm2 imsi-based suffix 100 to 200
```
**diameter pending-timeout**

This command configures the maximum time period to wait for response from a Diameter peer.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
diameter pending-timeout duration
```

```
default diameter pending-timeout
```

- **default**
Disables DCCA resending message at pending-timeout.

- **duration**
Specifies the timeout duration in seconds.
`duration` must be an integer from 1 through 300.

- **after-expiry-try-secondary-host**
This keyword is deprecated. This can now be managed using the `retry-after-tx-expiry` and `go-offline-after-tx-expiry` keywords in the `failure-handling` command.

**Usage**

Use this command to set the maximum time for Diameter credit control to receive a response from its peer. DCCA refers to this as the Tx Timer. Typically, this should be configured to a value smaller than the response-timeout value of Diameter Endpoint Configuration Mode. That value is typically too large for DCCA's purposes.

If DCCA gets a "no available routes" error before pending-timeout expires, then DCCA tries to send to the secondary host (if one has been configured). If DCCA gets no response and pending-timeout expires, then DCCA either tries the secondary host or gives up. This can now be managed using the `failure-handling` command.

If routing has failed, i.e., the attempt to the primary host, as well as, the attempt to the secondary host (if that has been configured), then the processing configured by the `failure-handling` CLI command is performed. The routing (i.e., returning a good response, no response or an error response such as "no available routes") is controlled by Diameter Endpoint Configuration Mode. That uses a watchdog timer (called Tw Timer) to attempt a different route to a host. Multiple routes could be attempted. If there's no response before the endpoint's configured response-timeout expires, then "no available routes" is the routing result. The routing logic remembers the status of routes, so it can return "no available routes" immediately, without using any timers.

The default case will disable DCCA resending message at Tx (pending-timeout). So messages are retried only at Tw (device watchdog timeout) by diabase or at response-timeout by DCCA.
Example
The following command configures a Diameter Credit Control Pending Timeout setting of 20 seconds:

```
diameter pending-timeout 20
```
**diameter result-code**

This command enables sending GTP Create-PDP-Context-Rsp message with cause code based on the DCCA result code.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
diameter result-code { authorization-rejected | user-unknown } use-gtp-cause-code { authentication-failure | no-resource-available }
```

```
default diameter result-code { authorization-rejected | user-unknown } use-gtp-cause-code
```

<table>
<thead>
<tr>
<th>authorization-rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result code received as DIAMETER_AUTHORIZATION_REJECTED(5003).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>user-unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result code received as DIAMETER_USERUNKNOWN(5030).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>use-gtp-cause-code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cause code to be sent in GTP response.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>authentication-failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>To send GTP cause code GTP_USER_AUTHENTICATION_FAILED in GTP response.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>no-resource-available</th>
</tr>
</thead>
<tbody>
<tr>
<td>To send GTP cause code GTP_NO_RESOURCESAVAILABLE in GTP response (default cause code).</td>
</tr>
</tbody>
</table>

**Usage**

On receiving result-code as AUTHORIZATION-REJECTED or DIAMETER_USERUNKNOWN from DCCA server, the cause code can either be sent as GTP_NO_RESOURCEAVAILABLE or GTP_AUTHENTICATION_FAILED in GTP create-PDP-Context response message, based on this CLI configuration. By default, GTP_NO_RESOURCEAVAILABLE is sent.

**Example**
The following command sets the deny cause as user authentication failure when the CCA-Initial has the result code DIAMETER_AUTHORIZATION_REJECTED(5003):

```
diameter result-code authorization-rejected use-gtp-cause-code authentication-failure
```
**diameter send-ccri**

This command configures when to send CCR-Initial for the subscriber session.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
diameter send-ccri { session-start | traffic-start }
```

```plaintext
default diameter send-ccri
```

**default**

Configures the default setting for this command.
Default: `session-start`

**session-start**

Specifies to send CCR-I when the PDP context is being established (on receiving Create-PDP-Context-Request).

**traffic-start**

Specifies to delay sending CCR-I until the first data packet received from the subscriber.

**Usage**

Use this command to configure when to send CCR-Initial for the subscriber session.

**Example**

The following command configures to send CCR-I on traffic detection and not on context creation:

```plaintext
diameter send-ccri traffic-start
```
diameter session failover

This command enables/disables Diameter Credit Control Session Failover. When enabled, the secondary peer is used in the event the main peer is unreachable.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ default | no ] diameter session failover

default
Configures the default setting for this command.
Default: Depends on the failure-handling configuration

no
If the primary server is not reachable, failover is not triggered and the session is torn down. No failover action is taken.

Usage
Use this command to enable/disable Diameter Credit Control Session Failover.
The failure-handling configuration comes into effect only if diameter session failover is present in the configuration. The failover can be overridden by the server in the response message, and it takes precedence.

Example
The following command enables Diameter Credit Control Session Failover:

diameter session failover
end

Returns the CLI prompt to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Use this command to change to the Exec mode.
exit

Exits the current mode and returns to the ACS Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Use this command to return to the ACS Configuration Mode.
failure-handling

This command configures the Diameter Credit Control Failure Handling (CCFH) behavior in the event of communication failure with the prepaid server.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```

default failure-handling [ initial-request | terminate-request | update-request ]
```

```text
default failure-handling [ initial-request | terminate-request | update-request ]

Configures the default CCFH setting.

- **initial-request**: The default setting is `terminate`.
- **update-request**: The default setting is `retry-and-terminate`.
- **terminate-request**: The default setting is `retry-and-terminate`.

**initial-request**
Specifies the message type as CCR-Initial.

**terminate-request**
Specifies the message type as CCR-Terminate.

**update-request**
Specifies the message type as CCR-Update.

**continue**
Specifies the CCFH setting as continue. The online session is converted into offline session. The associated PDP Context is established (new sessions) or not released (ongoing sessions).

**retry-and-terminate**
Specifies the CCFH setting as retry-and-terminate. The user session will continue for the duration of one retry attempt with the prepaid server. In case there is no response from both primary and secondary servers the session is torn down.

**terminate**
Specifies the CCFH setting as terminate. All type of sessions (initial or update) are terminated in case of failure.
```
### go-offline-after-tx-expiry
Specifies to start offline charging after Tx expiry.

### retry-after-tx-expiry
Specifies to retry after Tx expiry. Enables secondary-host, if up, to take over after Tx expiry.

#### Usage
Use this command to select the CCFH behavior. The specified behavior is used for sessions when no behavior is specified by the prepaid server. By default, the CCFH is taken care at response-timeout except for terminate setting.

If the Credit-Control-Failure-Handling AVP is received from the server, the received setting will be applied to all the message types.

The following table indicates the CCFH behavior for the combination of different CCFH settings, and the corresponding CLI commands.

<table>
<thead>
<tr>
<th>CCFH Setting</th>
<th>CLI Command</th>
<th>Behavior at Tx</th>
<th>Behavior at RT</th>
<th>Secondary is Up</th>
<th>Secondary is Down</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Initial-request Message Type</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continue</td>
<td>initial-request continue</td>
<td>N/A</td>
<td>Continue</td>
<td>Secondary takes over after RT</td>
<td>Offline after another RT. No more quota requests are performed for any rating group within the session after DCCA failure (even if connectivity to DCCA is restored)</td>
</tr>
<tr>
<td></td>
<td>initial-request continue go-offline-after-tx-expiry</td>
<td>Offline</td>
<td>N/A</td>
<td>Offline at Tx</td>
<td>Offline at Tx</td>
</tr>
<tr>
<td></td>
<td>initial-request continue retry-after-tx-expiry</td>
<td>Continue</td>
<td>N/A</td>
<td>Secondary takes over after Tx</td>
<td>Offline after another Tx</td>
</tr>
<tr>
<td>Retry-and-terminate</td>
<td>initial-request retry-and-terminate</td>
<td>N/A</td>
<td>Retry</td>
<td>Secondary takes over after RT</td>
<td>Terminate after another RT</td>
</tr>
<tr>
<td></td>
<td>initial-request retry-and-terminate retry-after-tx-expiry</td>
<td>Retry</td>
<td>N/A</td>
<td>Secondary takes over after Tx</td>
<td>Terminate after another Tx</td>
</tr>
<tr>
<td>Terminate</td>
<td>initial-request terminate</td>
<td>Terminate</td>
<td>N/A</td>
<td>Terminate after Tx</td>
<td>Terminate after Tx</td>
</tr>
<tr>
<td><strong>Update-request Message Type</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continue</td>
<td>update-request continue</td>
<td>N/A</td>
<td>Continue</td>
<td>Secondary takes over after RT</td>
<td>Offline after another RT</td>
</tr>
</tbody>
</table>
### Credit Control Configuration Mode Commands

#### Failure-handling

<table>
<thead>
<tr>
<th>CCFH Setting</th>
<th>CLI Command</th>
<th>Behavior at Tx</th>
<th>Behavior at RT</th>
<th>Secondary is Up</th>
<th>Secondary is Down</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>update-request continue go-offline-after-tx-expiry</td>
<td>Offline</td>
<td>N/A</td>
<td>Offline at Tx</td>
<td>Offline at Tx</td>
</tr>
<tr>
<td>Retry-and-terminate</td>
<td>update-request retry-and-terminate</td>
<td>Continue</td>
<td>N/A</td>
<td>Secondary takes over after Tx</td>
<td>Off-line after another Tx</td>
</tr>
<tr>
<td>Terminate</td>
<td>update-request terminate</td>
<td>Terminate</td>
<td>N/A</td>
<td>Sends CCR-T after Tx</td>
<td>Sends CCR-T after Tx</td>
</tr>
</tbody>
</table>

**Terminate-request Message Type**

<table>
<thead>
<tr>
<th>Continue</th>
<th>terminate-request continue</th>
<th>N/A</th>
<th>Retry</th>
<th>CCR-T is sent to secondary after RT</th>
<th>Terminate after another RT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>terminate-request continue go-offline-after-tx-expiry</td>
<td>Retry</td>
<td>N/A</td>
<td>CCR-T is sent to secondary after Tx</td>
<td>Terminate after another Tx</td>
</tr>
<tr>
<td></td>
<td>terminate-request continue retry-after-tx-expiry</td>
<td>Retry</td>
<td>N/A</td>
<td>CCR-T is sent to secondary after Tx</td>
<td>Terminate after another Tx</td>
</tr>
<tr>
<td>Retry-and-terminate</td>
<td>terminate-request retry-and-terminate</td>
<td>N/A</td>
<td>Retry</td>
<td>CCR-T is sent to secondary after RT</td>
<td>Terminate after another RT</td>
</tr>
<tr>
<td></td>
<td>terminate-request retry-and-terminate</td>
<td>Retry</td>
<td>N/A</td>
<td>CCR-T is sent to secondary after Tx</td>
<td>Terminate after another Tx</td>
</tr>
<tr>
<td>Terminate</td>
<td>terminate-request terminate</td>
<td>Terminate</td>
<td>N/A</td>
<td>Terminate after Tx</td>
<td>Terminate after Tx</td>
</tr>
</tbody>
</table>

**Example**

The following command sets the Credit Control Failure Handling behavior for initial request message type to `retry-and-terminate`:

```
failure-handling initial-request retry-and-terminate
```
mode

This command configures the Prepaid Credit Control mode to RADIUS or Diameter.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mode { diameter | radius }
```

```
default mode
```

```
default
Configures the default prepaid credit control mode.
Default: diameter
```

```
diameter
Enables Diameter Credit Control Application (DCCA) for prepaid charging.
```

```
radius
Enables RADIUS Credit Control for prepaid charging.
```

**Usage**

Use this command to configure the prepaid charging application mode between Diameter or RADIUS credit control.

**Example**

The following command specifies to use RADIUS prepaid credit control application:

```
mode radius
```
pending-traffic-treatment

This command controls the pass/drop treatment of traffic while waiting for definitive credit information from the server.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
pending-traffic-treatment { { forced-reauth | trigger | validity-expired } drop | pass } | { { noquota | quota-exhausted } buffer | drop | pass } }

default pending-traffic-treatment { forced-reauth | noquota | quota-exhausted | trigger | validity-expired }
```

---

default
Confirms the default setting for this command.
Default: `drop`

---

forced-reauth
Sets the Diameter credit control pending traffic treatment to forced reauthorization.

---

trigger
Sets the Diameter credit control pending traffic treatment to trigger.

---

validity-expired
Sets the Diameter credit control pending traffic treatment to validity expired.

---

noquota
Sets the Diameter credit control pending traffic treatment to no quota.

---

quota-exhausted
Sets the Diameter credit control pending traffic treatment to quota exhausted.

---

buffer
Specifies to tentatively count/time traffic, and then buffer traffic pending arrival of quota. Buffered traffic will be forwarded and fully charged against the quota when the quota is eventually obtained and the traffic is passed.

---

drop
Specifies to drop any traffic when there is no quota present.

---

pass
Specifies to pass all traffic more or less regardless of quota state.
Usage
Use this command to set the Diameter credit control pending traffic treatment while waiting for definitive credit information from the server. This CLI command is different than the failure-handling CLI command, which specifies behavior in the face of an actual timeout or error, as opposed to the behavior while waiting. See also the buffering-limit CLI command in Active Charging Service Configuration Mode.

Example
The following command sets the Diameter credit control pending traffic treatment to drop any traffic when there is no quota present:

```
pending-traffic-treatment noquota drop
```
quota

This command is used to set various time-based quotas in the prepaid credit control service.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
{ default | no } quota { holding-time | validity-time }
```

- **holding-time** holding_time
  Specifies the Quota Holding Time (QHT).
  `holding_time` must be an integer from 1 through 4000000000.

- **validity-time** validity_time
  Specifies the validity lifetime of the quota.
  `validity_time` must be an integer from 1 through 65535.

**Usage**

Use this command to set the prepaid credit control quotas.

**Example**

The following command sets the prepaid credit control request holding time to 30000 seconds:

```
quota holding-time 30000
```
quota request-trigger

This command configures the action on the packet that triggers the credit control application to request quota.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
quota request-trigger { exclude-packet-causing-trigger | include-packet-causing-trigger }
{ default | no } quota request-trigger
```

- **default quota request-trigger**
 Configs the default setting for this command.
  Default: `include-packet-causing-trigger`

- **no**
  Same as the `default quota request-trigger` command.

- **exclude-packet-causing-trigger**
  Specifies to exclude the packet causing threshold limit violation trigger.

- **include-packet-causing-trigger**
  Specifies to include the packet causing threshold limit violation trigger.

**Usage**

Use this command to configure action on the packet that triggers the credit control application to request quota, whether the packet should be excluded/included in the utilization information within the quota request.

**Example**

The following command sets the system to exclude the packets causing threshold limit triggers from accounting of prepaid credit of a subscriber:

```
quota request-trigger exclude-packet-causing-trigger
```
quota time-threshold

This command configures the time threshold limit for subscriber quota in the prepaid credit control service.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
quota time-threshold { abs_time_value | percent percent_value }
{ default | no } quota time-threshold
```

- **default**
  Configures the default setting for this command.
  Default: Disabled

- **no**
  Disables time threshold for prepaid credit control quota.

- **abs_time_value**
  Specifies the absolute threshold time in seconds for configured time quota in prepaid credit control charging.
  `abs_time_value` must be an integer from 1 through 86400. To disable this assign 0.
  Default: 0 (Disabled)

- **percent percent_value**
  Specifies the time threshold value in percentage of configured time quota in DCCA.
  `percent_value` must be an integer from 1 through 100.

**Usage**
Use this command to set the time threshold for prepaid credit control quotas.

**Example**
The following command sets the prepaid credit control time threshold to 400 seconds:

```plaintext
quota time-threshold 400
```
**quota units-threshold**

This command is used to set the unit threshold limit for subscriber quota in the prepaid credit control service.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
quota unit-threshold { abs_unit_value | percent percent_value }
{ default | no } quota units-threshold
```

- **default**
  Configures the default setting for this command.
  Default: Disabled

- **no**
  Disables unit threshold for DCCA quota.

- **abs_unit_value**
  Specifies the absolute threshold value in units for the configured units quota in prepaid credit control application.
  `abs_unit_value` must be an integer from 1 through 4000000000. To disable this assign 0.
  Default: 0 (Disabled)

- **percent percent_value**
  Specifies the time threshold value in percentage of configured units quota in DCCA.
  `percent_value` must be an integer from 1 through 100.

**Usage**

Use this command to set the units threshold for prepaid credit control quotas.

**Example**
The following command sets the prepaid credit control time threshold to 160400 units:

```
quota units-threshold 160400
```
quota volume-threshold

This command is used to set the volume threshold limit for subscriber quota in the prepaid credit control service.

Product  
All

Privilege  
Security Administrator, Administrator

Syntax

```
quota volume-threshold { abs_vol_value | percent percent_value }
{ default | no } quota volume-threshold
```

<table>
<thead>
<tr>
<th>Default</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Configures the default setting for this command. Default: Disabled</td>
</tr>
<tr>
<td>no</td>
<td>Disables volume threshold for prepaid credit control quota.</td>
</tr>
</tbody>
</table>

abs_vol_value

Specifies the absolute threshold volume in bytes to configured volume quota in prepaid credit control. `abs_vol_value` must be an integer from 1 through 4000000000. To disable this assign 0. Default: 0 (Disabled)

percent percent_value

Specifies the volume threshold value in percentage of configured volume quota in prepaid credit control. `percent_value` must be an integer from 1 through 100.

Usage

Use this command to set the volume threshold for prepaid credit control quotas.

Example

The following command sets the prepaid credit control volume threshold to 160400 bytes:

```
quota volume-threshold 160400
```
radius usage-reporting-algorithm

This command configures the usage reporting algorithm for RADIUS prepaid using DCCA.

Product

All

Privilege

Security Administrator, Administrator

Syntax

radius usage-reporting-algorithm { cumulative | relative }

default radius usage-reporting-algorithm

default

Configures the default setting for this command.
Default: cumulative

cumulative

Specifies that the total accumulated usage of quota be reported in every accounting interim.

relative

Specifies that the quota usage be reported per accounting interim, i.e. since the previous usage report.

Usage

Use this command to configure the usage reporting algorithm for RADIUS prepaid using DCCA.

Example

The following command configures the usage reporting algorithm for RADIUS prepaid using DCCA to relative:

    radius usage-reporting-algorithm relative
timestamp-rounding

This command configures how to convert exact time into the units that are used in quotas.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
timestamp-rounding { ceiling | floor | roundoff }
default timestamp-rounding
```

- **default**
  Configures the default timestamp-rounding setting.
  Default: `roundoff`

- **ceiling**
  This keyword round-off to the smallest integer greater than the fraction.
  If the fractional part of the seconds is greater than 0, then this keyword adds 1 to the number of seconds and discard the fraction.

- **floor**
  This keyword always discards the fractional part of the second.

- **roundoff**
  This keyword sets the fractional part of the seconds to nearest integer value. If fractional value is greater than or equal to 0.5 it adds 1 to the number of seconds and discards the fractional part of second.

**Usage**

Use this command to configure how to convert exact time into the units that are used in quotas for CCA charging.

The specified rounding will be performed before system attempts any calculation. For example using round-off, if the start time is 1.4, and the end time is 1.6, then the calculated duration will be 1 (i.e., 2 – 1 = 1).

**Example**

The following command sets the CCA timestamp to nearest integer value second; i.e. 34:12.23 to 34:12.00:

```
timestamp-rounding roundoff
```
trigger type

This command enables or disables triggering a credit reauthorization when the named values in the subscriber session changes.

Product
All

Privilege
Security Administrator, Administrator

Syntax
[ no ] trigger type { celoid | lac | qos | rat | sgsn } +

default trigger type

default
Sets the default trigger type setting.

no
Removes the previously configured trigger type.

celoid
Sets the trigger based on change in cell identity or service area code (SAC).

lac
Sets the trigger based on change in Location Area Code.

qos
Sets the trigger based on change in the Quality of Service (QoS).

rat
Sets the trigger based on change in the Radio Access Technology (RAT).

sgsn
Sets the trigger based on change in the IP address of SGSN.

+
Indicates that more than one of the previous keywords can be entered within a single command.

Usage
Use this command to set the credit control reauthorization trigger.

Example
The following command selects a credit control trigger as **lac**:

```
trigger type lac
```
usage-reporting

This command configures the ACS Credit Control usage reporting type.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
usage-reporting quotas-to-report based-on-grant

default usage-reporting quotas-to-report
```

**Usage**

Use this command to configure reporting usage only for granted quota. On issuing this command, the **Used-Service-Unit** AVP will report quotas based on grant i.e., only the quotas present in the **Granted-Service-Unit** AVP.
With this command only the units for which the quota was granted by the DCCA server will be reported irrespective of the reporting reason.

**Example**
The following command configures to report usage based only on granted quota:

```
usage-reporting quotas-to-report based-on-grant
```
The Credit Control Service Configuration Mode is used to create and manage Credit Control Service.

```plaintext
Exec Mode
    configure
        Global Configuration Mode
            context name
                Context Configuration Mode
                    credit-control-service name
                        Credit Control Service Configuration Mode
```
diameter dictionary

This command configures the Diameter dictionary to be used for this Credit Control Service instance.

Product
All

Privilege
Security Administrator, Administrator

Syntax

diameter dictionary { custom1 | standard }

default diameter dictionary

default
Configures the default setting.

dictionary { custom1 | standard }
Specifies the Diameter dictionary to be used.
custom1: Specifies the custom dictionary custom1.
standard: Specifies the standard dictionary.

Usage
Use this command to configure the Diameter dictionary to be used for this Credit Control Service instance.

Example
The following command configures the standard Diameter dictionary:

diameter dictionary standard
diameter endpoint

This command configures the Diameter Credit Control Interface Endpoint.

Product
All

Privilege
Security Administrator, Administrator

Syntax

diameter endpoint endpoint_name

{ default | no } diameter endpoint

---

**default**
Confirms the default setting.

---

**no**
Removes the previous Diameter endpoint configuration.

---

**endpoint_name**
Specifies the Diameter endpoint name.
*endpoint_name* must be an alpha and/or numeric string of 1 through 63 characters in length.

---

Usage
Use this command to configure the Diameter Credit Control Interface Endpoint.

---

Example
The following command configures the Diameter Credit Control Interface Endpoint named *test135*:

```
diameter endpoint test135
```
end

This command exits the current configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Use this command to change to the Exec mode.
exit

This command exits the current configuration mode and returns to the parent configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage
Use this command to return to the parent configuration mode.
failure-handling

This command configures the Diameter failure handling behavior.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
failure-handling { initial-request | terminate-request | update-request } {
diameter-result-code result_code [ to result_code ] | peer-unavailable |
request-timeout } action { continue | retry-and-continue | retry-and-terminate |
terminate }

{ default | no } failure-handling { initial-request | terminate-request |
update-request } { diameter-result-code result_code [ to result_code ] | peer-
unavailable | request-timeout }
```

default
Configures the default setting.

no
Removes the previous failure handling configuration.

```
initial-request | terminate-request | update-request
initial-request: Specifies failure handling for Initial Request.
terminate-request: Specifies failure handling for Terminate Request.
update-request: Specifies failure handling for Update Request.
```

```
diameter-result-code | peer-unavailable | request-timeout
diameter-result-code result_code [ to result_code ]: Specifies Diameter result
code(s) for failure handling.
result_code must be an integer from 3000 through 9999.
to result_code: Specifies the range of Diameter result codes.
peer-unavailable: Specifies failure handling for peer being unavailable.
request-timeout: Specifies failure handling for request timeouts.
```

```
action { continue | retry-and-continue | retry-and-terminate | terminate }
```

Specifies the failure handling action.

```
continue: Continue the session without credit control.
retry-and-continue: Retry and, even if credit control is not available, continue.
retry-and-terminate: Retry and then terminate.
terminate: Terminate the session.
```
Usage
Use this command to configure the Diameter failure handling behavior.

Example
The following command configures initial request failure handling behavior for Diameter result codes 3001 to 4001 with terminate action:

```
failure-handling initial-request diameter-result-code 3001 to 4001
action terminate
```
request timeout

This command configures the timeout period for Diameter requests.

Product
All

Privilege
Security Administrator, Administrator

Syntax

request timeout timeout
{ default | no } request timeout

default
Configures the default setting.

no
Removes the previous request timeout configuration.

timeout
Specifies the timeout period in seconds, and must be an integer from 1 through 300.

Usage
Use this command to configure the Diameter request timeout value, after which the request is deemed to have failed. This timeout is an overall timeout, and encompasses all retries with the server(s).

Example
The following command configures the timeout period to 150 seconds:

request timeout 150
Chapter 41
Crypto Group Configuration Mode Commands

The Crypto Group Configuration Mode is used to configure crypto (tunnel) groups for providing fail-over redundancy for IPSec tunnels to packet data networks (PDNs).

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Return to the Exec mode.
exit

Exits the current configuration mode and returns to the context configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the context configuration mode.
**match address**

Associates an access control list (ACL) to the crypto group.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] match address acl_name [ preference ]
```

- **no**
  Deletes a previously configured ACL association.

- **acl_name**
  The name of the ACL being matched to the crypto group.

- **preference**
  The priority of the ACL.
  The ACL preference is factored when a single packet matches the criteria of more than one ACL. `preference` can be configured to any integer value from 0 to 4294967295. "0" is the highest priority. If multiple ACLs are assigned the same priority, the last one entered will be used first.

**Important:** The priorities are only compared for ACLs matched to other groups or to policy ACLs (those applied to the entire context).

**Usage**

IP ACLs are associated with crypto groups using this command. Both the crypto group and the ACLs must be configured in the same context.

ISAKMP crypto maps can then be associated with the crypto group. This allows user traffic matching the rules of the ACL to be handled according to the policies configured as part of the crypto map.

**Example**
The following command associates an ACL called `corporate_acl` to the crypto group:

```
match address corporate_acl
```
**match ip pool**

Matches the specified IP pool to the current crypto group. This command can be used multiple times to match more than one IP pool.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] match ip pool pool-name pool_name
```

- **no**
  - Delete the matching statement for the specified IP pool from the crypto group.

- **pool_name**
  - The name of an existing IP pool that should be matched.

**Usage**

Use this command to set the names of IP pools that should be matched in the current crypto group.

**Example**

The following command sets a rule for the current crypto group that will match an IP pool named ippool1:

```
match ip pool pool-name ippool1
```
switchover

Configures the fail-over properties for the crypto group as part of the Redundant IPSec Fail-Over feature.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] switchover auto [ do-not-revert ]

---

no
Disables the automatic switchover of tunnels. This applies to both primary-to-secondary and secondary-to-primary switches.

auto
Default: Enabled
Allows the automatic switchover of tunnels.

do-not-revert
Default: Disabled
Disables the automatic switchover of secondary tunnels to primary tunnels.

Usage
This command configures the fail-over options for the Redundant IPSec Fail-over feature. If the automatic fail-over options are disabled, tunneled traffic must be manually switched to the alternate tunnel (or manually activated if no alternate tunnel is configured and available) using the following command in the Exec Mode:

crypto-group group_name activate { primary | secondary }

For a definition of this command, see the crypto-group section of the Exec Mode Commands chapter of this guide.

Example
The following command disables the automatic secondary-to-primary switchover:

switchover auto do-not-revert
Chapter 42
Crypto Map Dynamic Configuration Mode Commands

The Crypto Map Dynamic Configuration Mode is used to configure IPSec tunnels that are created as needed to facilitate subscriber sessions using Mobile IP or L2TP.

Modification(s) to an existing dynamic crypto map configuration will not take effect until the related security association has been cleared. Refer to the clear crypto security-association command located in the Exec Mode Commands chapter of the Command Line Interface Reference for more information.
end

Returns the CLI prompt to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
end
```

Usage
Change the mode back to the Exec mode.
exit

Exits the DYnamic Crypto Map configuration mode and returns to the context configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
exit
```

**Usage**
Return to the context configuration mode.
set

Configures parameters for the dynamic crypto map.

Product
PDSN, HA, GGSN, PDIF

Privilege
Security Administrator, Administrator

Syntax

```
set { control-dont-fragment { clear-bit | copy-bit | set-bit } | isakmp
natt [keepalive time ] | pfs { group1 | group2 | group5 } | phase1-idtype {
id-key-id | ipv4-address } [ mode { aggressive | main } ] | phase2-idtype {
ipv4-address | ipv4-address-subnet | security-association lifetime {
keepalive | kilo-bytes kbytes | seconds secs } | transform-set
transform_name [ transform-set transform_name2 ... transform-set
transform_name6 ]
}
```

```
no
```

Deletes the specified parameter or resets the specified parameter to the default value.

```
control-dont-fragment { clear-bit | copy-bit | set-bit }
```

Controls the don’t fragment (DF) bit in the outer IP header of the IPsec tunnel data packet. Options are:

- **clear-bit**: Clears the DF bit from the outer IP header (sets it to 0).
- **copy-bit**: Copies the DF bit from the inner IP header to the outer IP header. This is the default action.
- **set-bit**: Sets the DF bit in the outer IP header (sets it to 1).

```
isakmp natt [keepalive time ]
```

Enable IPSc NAT Traversal.

**keepalive time**: The time to keep the NAT connection alive in seconds. `time` must be an integer of from 1 through 3600 seconds, must be an integer of from 1 through 3600 seconds.

```
pfs { group1 | group2 | group5 }
```

Specifies the modp Oakley group (also known as the Diffie-Hellman (D-H) group) that is used to determine the length of the base prime numbers that are used for Perfect Forward Secrecy (PFS).

- **group1**: Diffie-Hellman Group1 (768-bit modp)
- **group2**: Diffie-Hellman Group2 (1024-bit modp)
- **group5**: Diffie-Hellman Group5 (1536-bit modp)
Crypto Map Dynamic Configuration Mode Commands

**phase1-idtype** { id-key-id | ipv4-address } [ mode { aggressive | main } ]

Sets the IKE negotiations Phase 1 payload identifier.
Default: ipv4-address
- **id-key-id**: Use ID_KEY_ID as the Phase 1 payload identifier.
- **ipv4-address**: Use IPV4_ADDR as the Phase 1 payload identifier.
- **mode**: Specify the IKE mode.

**phase2-idtype** ( ipv4-address | ipv4-address-subnet )

Sets the IKE negotiations Phase 2 payload identifier.
Default: ipv4-address-subnet
- **ipv4-address**: Use IPV4_ADDR as the Phase 2 payload identifier.
- **ipv4-address-subnet**: Use IPV4_ADDR_SUBNET as the Phase 2 payload identifier.

**security-association lifetime** { keepalive | kilo-bytes kbytes | seconds secs }

Defaults:
- **keepalive**: Disabled
- **kilo-bytes**: 4608000 kbytes
- **seconds**: 28800 seconds

This keyword specifies the parameters that determine the length of time an IKE Security Association (SA) is active when no data is passing through a tunnel. When the lifetime expires, the tunnel is torn down. Whichever parameter is reached first expires the SA lifetime.
- **keepalive**: The SA lifetime expires only when a keepalive message is not responded to by the far end.
- **kilo-bytes** kbytes: This specifies the amount of data in kilobytes to allow through the tunnel before the SA lifetime expires. kbytes must be an integer from 2560 through 4294967294.
- **seconds** secs: The number of seconds to wait before the SA lifetime expires. secs must be an integer from 1200 through 86400.

**Important**: If the dynamic crypto map is being used in conjunction with Mobile IP and the Mobile IP renewal timer is less than the crypto map’s SA lifetime (either in terms of kilobytes or seconds), then the **keepalive** parameter must be configured.

**transform-set** transform_name [ transform-set transform_name2 ... transform-set transform_name6 ]

This keyword specifies the name of a transform set configured in the same context that will be associated with the crypto map. Refer to the command **crypto ipsec transform-set** for information on creating transform sets.
You can repeat this keyword up to 6 times on the command line to specify multiple transform sets. **transform_name** is the name of the transform set and must be an alpha and/or numeric string from 1 to 127 characters and is case sensitive.

**Usage**

Use this command to set parameters for a dynamic crypto map.
Example
The following command sets the PFS group to Group1:

```
set pfs group1
```

The following command sets the SA lifetime to 50000 KB:

```
set security-association lifetime kilo-bytes 50000
```

The following command sets the SA lifetime to 10000 seconds:

```
set security-association lifetime seconds 10000
```

The following command enables the SA to re-key when the tunnel lifetime expires:

```
set security-association lifetime keepalive
```

The following command defines transform sets tset1 and tset2:

```
set transform-set tset1 transform-set tset2
```
Chapter 43
Crypto Map IKEv1 Configuration Mode Commands

The Crypto Map IKEv1 Configuration Mode is used to configure properties for IPSec tunnels that will be created using the Internet Key Exchange (IKE) that operates within the framework of the Internet Key Exchange version 1 (IKEv1). Modification(s) to an existing IKEv1 crypto map configuration will not take effect until the related security association has been cleared. Refer to the clear crypto security-association command located in the Exec Mode Commands chapter of the Command Line Interface Reference for more information.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**end**

Exits the current configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Return to the Exec mode.
exit

Exits the current configuration mode and returns to the context configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
exit

**Usage**
Return to the context configuration mode.
**match address**

Matches or associates the crypto map to an access control list (ACL) configured in the same context.

**Product**
PDSN, HA, GGSN, SCM

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] match address acl_name priority
```

- **no**
  Removes a previously matched ACL.

- **acl_name**
  The name of the ACL that the crypto map is to be matched with. `acl_name` can be from 1 to 79 alpha and/or numeric characters and is case sensitive.

- **priority**
  Default: 0
  Specifies the preference of the ACL. The ACL preference is factored when a single packet matches the criteria of more than one ACL.
  The preference can be configured to any integer value from 0 to 4294967295. “0” is the highest priority.

**Important:** The priorities are only compared for ACLs matched to other crypto maps or to policy ACLs (those applied to the entire context).

**Usage**

ACLs matched to crypto maps are referred to as crypto ACLs. Crypto ACLs define the criteria that must be met in order for a subscriber data packet to routed over an IPSec tunnel.
Prior to routing, the system examines the properties of each subscriber data packet. If the packet properties match the criteria specified in the crypto ACL, the system will initiate the IPSec policy dictated by the crypto map.

**Example**
The following command sets the crypto map ACL to the ACL named `ACLlist1` and sets the crypto maps priority to the highest level.

```
match address ACLlist1 0
```
match crypto group

Matches or associates the crypto map a crypto group configured in the same context.

Product
PDSN, HA, GGSN, SCM

Privilege
Security Administrator, Administrator

Syntax

[ no ] match crypto group  group_name  { primary | secondary }

no
Deletes a previously configured crypto group association.

group_name
The name of the crypto group and can consist of from 1 to 127 alpha and/or numeric characters in length and is case sensitive.

primary
Specifies that the policies configured as part of this crypto map will be used for the primary tunnel in the Redundant IPSec Tunnel Failover feature.

secondary
Specifies that the policies configured as part of this crypto map will be used for the secondary tunnel in the Redundant IPSec Tunnel Failover feature.

Usage
Use this command to dictate the primary and secondary tunnel policies used for the Redundant IPSec Tunnel Failover feature.
At least two policies must be configured to use this feature. One policy must be configured as the primary, the other as the secondary.

Example
The following command associates the crypto map to a crypto group called group1 and dictates that it will serve as the primary tunnel policy:

match crypto group group1 primary
match ip pool

Matches the specified IP pool to the current IKEv1 crypto map. This command can be used multiple times to change more than one IP pool.

**Product**
PDSN, HA, GGSN, SCM

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] match ip pool pool-name pool_name
```

- **no**
  - Delete the matching statement for the specified IP pool from the crypto map.

- **pool_name**
  - The name of an existing IP pool that should be matched.

**Usage**

Use this command to set the names of IP pools that should be matched in the current crypto map.

**Important:** If an IP address pool that is matched to a IKEv1 crypto map is resized, removed, or added, the corresponding security association must be cleared in order for the change to take effect. Refer to the `clear crypto` command in the Exec mode for information on clearing security associations.

**Example**
The following command sets a rule for the current crypto map that will match an IP pool named `ippool1`:

```
match ip pool pool-name ippool1
```
set

Configures parameters for the dynamic crypto map.

### Syntax

```plaintext
set { control-dont-fragment { clear-bit | copy-bit | set-bit } | ikev1 natt [ keepalive time] | pfs { group1 | group2 | group5 } | phase1-idtype { id-key-id | ipv4-address [ mode { aggressive | main } ] } | phase2-idtype { ipv4-address | ipv4-address-subnet } | security-association lifetime { disable-phase2-rekey | keepalive | kilo-bytes kbytes | seconds secs } transform-set transform_name [ transform-set transform_name2 ... transform-set transform_name6 ]
no set { ikev1 natt | pfs | phase1-idtype | phase2-idtype | security-association lifetime { disable-phase2-rekey | keepalive | kilo-bytes kbytes | seconds secs } | transform-set transform_name [ transform-set transform_name2 ... transform-set transform_name6 ]
```

**control-dont-fragment**

- **clear-bit**: Clears the DF bit from the outer IP header (sets it to 0).
- **copy-bit**: Copies the DF bit from the inner IP header to the outer IP header. This is the default action.
- **set-bit**: Sets the DF bit in the outer IP header (sets it to 1).

**ikev1 natt [ keepalive time]**

Specifies IKE parameters.

- **natt**: Enables IPSec NAT Traversal.
- **keepalive time**: The time to keep the NAT connection alive in seconds. time must be an integer of from 1 through 3600 seconds.

**pfs { group1 | group2 | group5 }**

Specifies the modp Oakley group (also known as the Diffie-Hellman (D-H) group) that is used to determine the length of the base prime numbers that are used for Perfect Forward Secrecy (PFS).

- **group1**: Diffie-Hellman Group 1 (768-bit modp)
- **group2**: Diffie-Hellman Group 2 (1024-bit modp)
- **group5**: Diffie-Hellman Group 5 (1536-bit modp)

**phase1-idtype { id-key-id | ipv4-address [ mode { aggressive | main } ] }**

Sets the IKE negotiations Phase 1 payload identifier. Default: id-key-id
id-key-id: ID KEY ID
ipv4-address: ID IPV4 Address
set

- mode: Configures IKE mode
- aggressive: IKE negotiation mode: AGGRESSIVE
- main: IKE negotiation mode: MAIN

**phase2-idtype** (ipv4-address | ipv4-address-subnet)

Sets the IKE negotiations Phase 2 payload identifier.

Default: ipv4-address-subnet

- **ipv4-address**: Use IPV4_ADDR as the Phase 2 payload identifier.
- **ipv4-address-subnet**: Use IPV4_ADDR_SUBNET as the Phase 2 payload identifier.

**security-association lifetime** (disable-phase2-rekey | keepalive | kilo-bytes kbytes | seconds secs)

Defaults:

- **disable-phase2-rekey**: Rekeying is enabled by default
- **keepalive**: Disabled
- **kilo-bytes**: 4608000 kbytes
- **seconds**: 28800 seconds

This keyword specifies the parameters that determine the length of time an IKE Security Association (SA) is active when no data is passing through a tunnel. When the lifetime expires, the tunnel is torn down. Whichever parameter is reached first expires the SA lifetime.

- **disable-phase2-rekey**: If this keyword is specified, when the lifetime expires, the Phase2 SA is not rekeyed.
- **keepalive**: The SA lifetime expires only when a keepalive message is not responded to by the far end.
- **kilo-bytes** kbytes: This specifies the amount of data in kilobytes to allow through the tunnel before the SA lifetime expires. kbytes must be an integer from 2560 through 4294967294.
- **seconds** secs: The number of seconds to wait before the SA lifetime expires. secs must be an integer from 1200 through 86400.

**Important**: If the dynamic crypto map is being used in conjunction with Mobile IP and the Mobile IP renewal timer is less than the crypto map’s SA lifetime (either in terms of kilobytes or seconds), then the **keepalive** parameter **must** be configured.

**transform-set** transform_name [ transform-set transform_name2 ... transform-set transform_name6 ]

This keyword specifies the name of a transform set configured in the same context that will be associated with the crypto map. Refer to the command **crypto ipsec transform-set** for information on creating transform sets.

You can repeat this keyword up to 6 times on the command line to specify multiple transform sets. **transform_name** is the name of the transform set and must be an alpha and/or numeric string from 1 to 127 characters and is case sensitive.

**no**

Deletes the specified parameter or resets the specified parameter to the default value.
**Usage**

Use this command to set parameters for a dynamic crypto map.

**Example**

The following command sets the PFS group to Group1:

```
set pfs group1
```

The following command sets the SA lifetime to 50000 KB:

```
set security-association lifetime kilo-bytes 50000
```

The following command sets the SA lifetime to 10000 seconds:

```
set security-association lifetime seconds 10000
```

The following command enables the SA to re-key when the tunnel lifetime expires:

```
set security-association lifetime keepalive
```

The following command defines transform sets tset1 and tset2.

```
set transform-set tset1 transform-set tset2
```
Chapter 44
Crypto Map IKEv2-IPv6 Configuration Mode Commands

The Crypto Map IKEv2-IPv6 Configuration Mode is used to configure an IKEv2 IPsec policy for secure X3 interface tunneling between a P-GW and a lawful intercept server.

```
Exec Mode

configure

Global Configuration Mode

context name

Context Configuration Mode

crypto map name
ikev2-ipv6

Crypto Map IKEv2-IPv6 Config Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**authentication**

Configures the subscriber authentication method used for the P-GW lawful intercept service.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```bash
authentication pre-shared-key { encrypted key value | key value }
```

- **pre-shared-key** { encrypted key value | key value }
  Specifies that a pre-shared key is to be used for authenticating a subscriber in the PDIF service.
  - encrypted key value: Specifies that the pre-shared key used for authentication is encrypted. value must be between 1 and 255 alpha and/or numeric characters.
  - key value: Specifies that the pre-shared key used for authentication is clear text. value must be between 1 and 255 alpha and/or numeric characters.

**Usage**

Use this command to specify the type of authentication performed for subscribers attempting to access the P-GW service using this crypto map.

**Example**

The following command sets the authentication method to an open key value of 6d797061737376f7264:

```bash
authentication pre-shared-key key 6d7970617373776f7264
```
**control-dont-fragment**

Controls the don’t fragment (DF) bit in the outer IP header of the IPsec tunnel data packet.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```
control-dont-fragment { clear-bit | copy-bit | set-bit }
```

```
{ clear-bit | copy-bit | set-bit }
  clear-bit: Clears the DF bit from the outer IP header (sets it to 0).
  copy-bit: Copies the DF bit from the inner IP header to the outer IP header. This is the default action.
  set-bit: Sets the DF bit in the outer IP header (sets it to 1).
```

**Usage**

A packet is encapsulated in IPsec headers at both ends. The new packet can copy the DF bit from the original unencapsulated packet into the outer IP header, or it can set the DF bit if there is not one in the original packet. It can also clear a DF bit that it does not need.

**Example**

The following command sets the DF bit in the outer IP header:

```
control-dont-fragment set-bit
```
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax
exit

Usage
Returns to the previous mode.
ikev2-ikesa

Configures parameters for the IKEv2 IKE Security Associations within this crypto template.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```bash
ikev2-ikesa { max-retransmissions number | rekey | setup-timer sec }
default ikev2-ikesa { max-retransmissions | rekey | setup-timer }
no ikev2-ikesa rekey
```

- `default`
  Restores the selected keyword to its default value.

- `no ikev2-ikesa`
  Disables a previously enabled parameter.

- `max-retransmissions number`
  Default: 5
  Specifies the maximum number of retransmissions of an IKEv2 IKE exchange request if a response has not been received. `number` must be an integer from 1 to 8.

- `rekey`
  Specifies if IKESA rekeying should occur before the configured lifetime expires (at approximately 90% of the lifetime interval). Default is not to re-key.

- `setup-timer sec`
  Default: 60
  Specifies the number of seconds before a IKEv2 IKE Security Association, that is not fully established, is terminated. `sec` must be an integer from 1 to 3600.

**Usage**

Use this command to configure parameters for the IKEv2 IKE Security Associations within this crypto template.

**Example**

The following command configures the maximum number of IKEv2 IKESA request retransmissions to 7:

```bash
ikev2-ikesa max-retransmissions 7
```
match

Matches or associates the crypto map to an access control list (ACL) configured in the same context.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```plaintext
match address acl_name [ priority ]

no match address
```

**Syntax**

```plaintext
match address acl_name [ priority ]

no match address
```

**match**

```plaintext
match address acl_name [ priority ]
```

**no match address**

```plaintext
no
```

**acl_name**
The name of the ACL that the crypto map is to be matched with.

**priority**
Default: 0
Specifies the preference of the ACL. The ACL preference is factored when a single packet matches the criteria of more than one ACL. The preference can be configured to any integer value from 0 to 4294967295. “0” is the highest priority.

**Important:** The priorities are only compared for ACLs matched to other crypto maps or to policy ACLs (those applied to the entire context).

**Usage**

ACLs matched to crypto maps are referred to as crypto ACLs. Crypto ACLs define the criteria that must be met in order for a subscriber data packet to routed over an IPSec tunnel.

Prior to routing, the system examines the properties of each subscriber data packet. If the packet properties match the criteria specified in the crypto ACL, the system will initiate the IPSec policy dictated by the crypto map.

**Example**
The following command sets the crypto map ACL to the ACL named `acl-list1` and sets the crypto maps priority to the highest level.

```plaintext
match address acl-list1 0
```
payload

Creates a new, or specifies an existing, crypto template payload and enters the Crypto Template Payload Configuration Mode.

Product
P-GW

Privilege
Administrator

Syntax

payload name match ipv6
no payload name

name
Specifies the name of a new or existing crypto template payload. name must be from 1 to 127 alpha and/or numeric characters.

match ipv6
Filters IPSec IPv6 Child Security Association creation requests for subscriber calls using this payload. Further filtering can be performed by applying the following:

Usage
Use this command to create a new or enter an existing crypto template payload. The payload mechanism is a means of associating parameters for the Security Association (SA) being negotiated.
Two payloads are required: one each for MIP and IKEv2. The first payload is used for establishing the initial Child SA Tunnel Inner Address (TIA) which will be torn down. The second payload is used for establishing the remaining Child SAs. Note that if there is no second payload defined with home-address as the ip-address-allocation then no MIP call can be established, just a Simple IP call.
Currently, the only available match is for ChildSA, although other matches are planned for future releases.
Entering this command results in the following prompt:

[ctxt_name]hostname(cfg-crypto<name>-ikev2-tunnel-payload)#

Crypto Template IKEv2-IPv6 Payload Configuration Mode commands are defined in the Crypto Template IKEv2-IPv6 Payload Configuration Mode Commands chapter.

Example
The following command configures a crypto template payload called payload5 and enters the Crypto Template IKEv2-IPv6 Payload Configuration Mode:

payload payload5 match ipv6
peer

Configures the IP address of a peer IPsec server.

Product
P-GW

Privilege
Administrator

Syntax

peer ip_address

no peer

no

Removes the configured peer server IP address.

ip_address

Specifies the IP address of a peer IPsec server. ip_address must be specified in IPv4 dotted decimal notation or IPv6 colon separated notation.

Usage
Use this command to specify a peer IPsec peer server. The IPsec peer server can also be the Lawful Intercept server.

Example
The following command configures the system to recognize an IPsec peer server with an IPv6 address of fe80::200:ff:fe21:67cf:

    peer fe80::200:ff:fe21:67cf
Chapter 45
Crypto Map IKEv2-IPv6 Payload Configuration Mode
Commands

The Crypto Map IKEv2-IPv6 Payload Configuration Mode is used to assign the correct IPsec transform-set from a list of up to four different transform-sets, and to assign Mobile IP addresses.
Crypto Map IKEv2-IPv6 Payload Configuration Mode Commands

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax

end

Usage
Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous mode.

**Product**

All

**Privilege**

Administrator

**Syntax**

exit

**Usage**

Returns to the previous mode.
ipsec

Configures the IPsec transform set to be used for this crypto template payload.

Product
P-GW

Privilege
Administrator

Syntax

ipsec transform-set list name

no ipsec transform-set list

list name

Specifies the context configured IPsec transform set name to be used in the crypto template payload. This is a space-separated list. From 1 to 4 transform sets can be entered. name must be from 1 to 127 alpha and/or numeric characters.

Usage
Use this command to list the IPsec transform set(s) to use in this crypto template payload.

Example
The following command configures IPsec transform sets named ipset1 and ipset2 to be used in this crypto template payload:

ipsec transform-set list ipset1 ipset2
lifetime

Configures the number of seconds for IPsec Child SAs derived from this crypto template payload to exist.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```
lifetime sec [ kilobytes kbytes ]
default lifetime
```

**default**

Returns the lifetime value to the default setting of 86400.

**sec**

Default: 86400
Specifies the number of seconds for IPsec Child Security Associations derived from this crypto template payload to exist. `sec` must be an integer from 60 to 604800.

**kilobytes kbytes**

Specifies lifetime in kilo-bytes for IPsec Child Security Associations derived from this Crypto Map. `kbytes` must be an integer value from 1 to 2147483648.

**Usage**

Use this command to configure the number of seconds for IPsec Child Security Associations derived from this crypto template payload to exist.

**Example**

The following command configures the IPsec child SA lifetime to be 120 seconds:

```
lifetime 120
```
rekey

Configures child security association rekeying.

Product
P-GW

Privilege
Administrator

Syntax

```
rekey [ keepalive ]
[ default | no ] rekey
```

- **default**
  Returns the feature to the default setting of disabled.

- **no**
  Disables this feature.

- **keepalive**
  If specified, a session will be rekeyed even if there has been no data exchanged since the last rekeying operation. By default rekeying is only performed if there has been data exchanged since the previous rekey.

Usage
Use this command to enable or disable the ability to rekey IPsec Child SAs after approximately 90% of the Child SA lifetime has expired. The default, and recommended setting, is not to perform rekeying. No rekeying means the PDIF will not originate rekeying operations and will not process CHILD SA rekeying requests from the MS.

Example
The following command disables rekeying:

```
no rekey
```
Chapter 46
Crypto Map Manual Configuration Mode Commands

The Crypto Map Manual Configuration Mode is used to configure static IPSec tunnel properties. Modification(s) to an existing crypto map manual configuration will not take effect until the related security association has been cleared. Refer to the clear crypto security-association command located in the Exec Mode Commands chapter of the Command Line Interface Reference for more information.

Important: Because manual crypto map configurations require the use of static security keys (associations), they are not as secure as crypto maps that rely on dynamically configured keys. Therefore, it is recommended that they only be used for testing purposes.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current configuration mode and returns to the Exec mode.

**Product**  
All

**Privilege**  
Security Administrator, Administrator

**Syntax**  
```bash
end
```

**Usage**  
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the context configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

`exit`

Usage
Return to the context configuration mode.
match address

Matches or associates the crypto map to an access control list (ACL) configured in the same context.

Product
PDSN, HA, GGSN, PDIF

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] match address acl_name [ priority ]
```

---

**no**
Removes a previously matched ACL.

**acl_name**
The name of the ACL that the crypto map is to be matched with.
acl_name can be from 1 to 47 alpha and/or numeric characters and is case sensitive.

**priority**
Default: 0
Specifies the preference of the ACL. The ACL preference is factored when a single packet matches the criteria of more than one ACL.
The preference can be configured to any integer value from 0 to 4294967295. “0” is the highest priority.

---

**Important:** The priorities are only compared for ACLs matched to other crypto maps or to policy ACLs (those applied to the entire context).

Usage
ACLs matched to crypto maps are referred to as crypto ACLs. Crypto ACLs define the criteria that must be met in order for a subscriber data packet to routed over an IPSec tunnel.
Prior to routing, the system examines the properties of each subscriber data packet. If the packet properties match the criteria specified in the crypto ACL, the system will initiate the IPSec policy dictated by the crypto map.

Example
The following command sets the crypto map ACL to the ACL named ACLlist1 and sets the crypto maps priority to the highest level.

```
match address ACLlist1 0
```
set control-dont-fragment

Controls the don’t fragment (DF) bit in the outer IP header of the IPsec tunnel data packet.

Product
PDSN, HA, GGSN, PDIF

Privilege
Security Administrator, Administrator

Syntax

set control-dont-fragment { clear-bit | copy-bit | set-bit }

default set control-dont-fragment { clear-bit | copy-bit | set-bit }

clear-bit
Cleans the DF bit from the outer IP header (sets it to 0).

copy-bit
Copies the DF bit from the inner IP header to the outer IP header. This is the default action.

default
Sets / Restores default value assigned to a specified parameter.

set-bit
Sets the DF bit in the outer IP header (sets it to 1).

Usage
Use this command to clear, copy, or set the don’t fragment (DF) bit in the outer IP header of the IPsec tunnel data packet.

Example
The following command sets the DF bit in the outer IP header.

    set control-dont-fragment set-bit
set peer

Configures the IP address of the peer security gateway that the system will establish the IPSec tunnel with.

**Product**
PDSN, HA, GGSN, PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] set peer gw_address
```

- `no`
  Removes a previously configured peer address.

- `gw_address`
  The IP address of the peer security gateway with which the IPSec tunnel will be established.

**Usage**

Once the manual crypto map is fully configured and applied to an interface, the system will establish an IPsec tunnel with the security gateway specified by this command.

Because the tunnel relies on statically configured parameters, once created, it never expires; it exists until its configuration is deleted.

**Example**

The following command configures a security gateway address of 192.168.1.100 for the crypto map to establish a tunnel with.

```
set peer 192.168.1.100
```
set session-key

Configures session key parameters for the manual crypto map.

**Product**
PDSN, HA, GGSN, PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
set session-key { inbound | outbound } { ah ah_spi [ encrypted ] key ah_key |
esp esp_spi [ encrypted ] cipher encryption_key [ encrypted ]
authenticator auth_key }
```

**no**
Removes previously configured session key information.

**inbound**
Specifies that the key(s) will be used for tunnels carrying data sent by the security gateway.

**outbound**
Specifies that the key(s) will be used for tunnels carrying data sent by the system.

**ah ah_spi**
Configures the following session key information for the Authentication Header (AH) protocol:
*ah_spi*: The security parameter index (SPI) used to identify the AH security association (SA) between the system and the security gateway.
The SPI can be configured to any integer value from 256 to 4294967295.

**encrypted**
Indicates the key provided is encrypted.
The `encrypted` keyword is intended only for use by the system while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `key`, `cipher`, and/or `authenticator` keyword is the encrypted version of the plain text key. Only the encrypted key is saved as part of the configuration file.

**key ah_key**
Configures the following session key information for the Authentication Header (AH) protocol:
*ah_key*: The key used by the system to de/encapsulate IP packets using the AH protocol.
The key must be entered as either a string or a hexadecimal number beginning with “0x”.

**esp esp_spi**
Configures security parameter index (SPI) for the Encapsulating Security Payload (ESP) protocol. The SPI is used to identify the ESP security association (SA) between the system and the security gateway.
*esp_spi*: The SPI value. It can be configured to any integer value from 256 to 4294967295.
**set session-key**

---

**cipher encryption_key**

Specifies the key used by the system to de/encrypt the payloads of IP packets using the ESP protocol. `encryption_key` must be entered as either a string or a hexadecimal number beginning with “0x”.

---

**authenticator auth_key**

Specifies the key used by the system to authenticate the IP packets once encryption has been performed. `auth_key` must be entered as either a string or a hexadecimal number beginning with “0x”.

---

### Usage

Manual crypto maps rely on the use of statically configured keys to establish IPSec tunnels. This command allows the configuration of the static keys.

Identical keys must be configured on both the system and the security gateway in order for the tunnel to be established.

This command can be entered up to two times for the same crypto map: once to configure inbound key properties, and once to configure outbound key properties.

---

### Example

The following command configures a manual crypto map with the following session key properties:

- Keys are for tunnels initiated by the system to the security gateway.
- ESP will be used with an SPI of 310.
- Encryption key is `sd23r9skd0fi3as`.
- Authentication key is `sfd23408imi9yn`.

```
set session-key outbound esp 310 cipher sd23r9skd0fi3as authenticator sfd23408imi9yn
```
**set transform-set**

Configures the name of a transform set that the crypto map is associated with.

**Product**
PDSN, HA, GGSN, PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] set transform-set transform_name
```

- **no**
  - Removes a previously configured transform set association.

- **transform_name**
  - Specifies the name of the transform set and must be an alpha and/or numeric string from 1 to 127 characters and is case sensitive.

**Usage**

System transform sets contain the IPSec policy definitions for crypto maps. Refer to the command `crypto ipsec transform-set` for information on creating transform sets.

**Important:** Transform sets must be configured prior to configuring session key information for the crypto map.

**Example**

The following command associates a transform set named `esp_tset` with the crypto map:

```
set transform-set esp_tset
```
Chapter 47
Crypto Template Configuration Mode Commands

The Crypto Template Configuration Mode is used to configure an IKEv2 IPsec policy. It includes most of the IPsec parameters and IKEv2 parameters for cryptographic and authentication algorithms etc. A security gateway service will not function without a configured crypto template. Only one crypto template can be configured per service.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**authentication**

Configures the subscriber authentication method used for the PDIF service.

**Product**
Pdif

**Privilege**
Security Administrator, Administrator

**Syntax**

```
authentication { eap-profile name [ second-phase eap-profile name ] | gateway { encrypted key value | key value } | pre-shared-key { encrypted key value | key value } }
```

- **eap-profile name [ second-phase eap-profile name ]**
  - Specifies that authentication is to be performed using a named EAP profile. name must be from 1 to 127 alpha and/or numeric characters. Entering this keyword places the CLI in the EAP Authentication Configuration Mode. A second-phase eap profile name is only required for installations using multiple authentication. name must be from 1 to 127 alpha and/or numeric characters.

- **gateway { encrypted key value | key value }**
  - Specifies the pre-shared gateway key used for gateway authentication.
    - **encrypted key value**: Specifies that the pre-shared key used for authentication is encrypted. value must be between 1 and 255 alpha and/or numeric characters.
    - **key value**: Specifies that the pre-shared key used for authentication is clear text. value must be between 1 and 255 alpha and/or numeric characters.

- **pre-shared-key { encrypted key value | key value }**
  - Specifies that a pre-shared key is to be used for authenticating a subscriber in the service.
    - **encrypted key value**: Specifies that the pre-shared key used for authentication is encrypted. value must be between 1 and 255 alpha and/or numeric characters.
    - **key value**: Specifies that the pre-shared key used for authentication is clear text. value must be between 1 and 255 alpha and/or numeric characters.

**Usage**

Use this command to specify the type of authentication performed for subscribers attempting to access the service using this crypto template.

Entering the `authentication eap-profile` command results in the following prompt:

```
[context_name]hostname(cfg-crypto-tmpl-eap-key)#
```

EAP Authentication Configuration Mode commands are defined in the “EAP Authentication Configuration Mode Commands” chapter.

**Example**
The following command enables authentication via an EAP profile named `eap23` for subscribers using the service with this crypto template:

```
authentication eap-profile eap23
```
**certificate**

Used to bind an X.509 trusted certificate to a crypto template.

**Product**

PDIF  
PDG/TTG

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] certificate name name
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>Removes any applied certificate or prevents the certificate from being included in the Auth Exchange response payload.</td>
</tr>
<tr>
<td>name name</td>
<td>An alpha and/or numeric string of 1 - 127 characters.</td>
</tr>
</tbody>
</table>

**Usage**

Can be used to bind an X.509 certificate to a template, or include or exclude it from the Auth Exchange response payload.

**Example**

Use the following example to prevent a certificate from being included in the Auth Exchange payload:

```
no certificate
```
control-dont-fragment

Controls the don’t fragment (DF) bit in the outer IP header of the IPsec tunnel data packet.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
control-dont-fragment { clear-bit | copy-bit | set-bit }
```

**Usage**

Options are:

- **clear-bit**: Clears the DF bit from the outer IP header (sets it to 0).
- **copy-bit**: Copies the DF bit from the inner IP header to the outer IP header. This is the default action.
- **set-bit**: Sets the DF bit in the outer IP header (sets it to 1).

**Usage**

A packet is encapsulated in IPsec headers at both ends. The new packet can copy the DF bit from the original unencapsulated packet into the outer IP header, or it can set the DF bit if there is not one in the original packet. It can also clear a DF bit that it does not need.

**Example**
The following command sets the DF bit in the outer IP header:

```
control-dont-fragment set-bit
```
default

Restores the default values for the selected parameter.

Product

PDIF

Privilege

Security Administrator, Administrator

Syntax

default { authentication gateway | certificate | dns-handling | dos cookie-challenge detect-dos-attack | ikev2-ikesa { ignore-rekeying-requests | keepalive-user-activity | max-retransmission | mobike | policy error-notification | rekey | retransmission-timeout | setup-timer } | keepalive | nai | natt }

authentication gateway

Configures the default pre-shared gateway key used for authentication.

certificate

Configures the system to remove the certificate for a given crypto template.

dns-handling

Configures the system to use normal dns handling.

dos cookie-challenge detect-dos-attack

Configures the system to disable any Denial of Service attacks.

ikev2-ikesa { ignore-rekeying-requests | keepalive | max-retransmission | mobike | policy error-notification | rekey | retransmission-timeout | setup-timer }

Configures the system to use the following ikev2-ikesa defaults:

• **ignore-rekeying-requests**: Ignore any IKE_SA rekeying requests received.

• **keepalive-user-activity**: Keepalive messages received from peer will not reset the user inactivity timer.

• **max-retransmission**: Set the number of IKEv2 IKE exchange request retransmissions if the corresponding response has not been received. Default is 5.

• **mobike**: Set MOBIKE to disable.

• **policy error-notification**: Set the default policy error notification method to send error notify messages to the MS.

• **rekey**: Set the default rekeying of IKE_SA to disabled.
**retransmission-timeout**: Set the maximum number of milliseconds to elapse before an IKEv2 IKE exchange request is retransmitted if the corresponding IKEv2 IKE exchange response has not been received to 500.

**setup timer**: Set the number of seconds to elapse before a non-fully-established IKEv2 IKE SA is terminated to 60.

---

**keepalive**
Enables Dead Peer Detection for all SAs derived from this crypto template.

**nai**
Set the default NAI parameters to be used for the crypto template (IDr) to none.

**natt**
Enables NAT-T initiation for all SAs derived from this crypto template.

---

**Usage**
Use these commands to restore default parameters.

**Example**
Use the following command to disable MOBIKE by default:

```
default mobike
```
**dns-handling**

Adds a custom option to define the ways a DNS address is returned based on prescribed circumstances described below.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ default ] dns-handling { normal | custom }
```

---

**default**

Configures the default condition as `normal`. By default, PDIF always returns the DNS address in the config payload in the second authentication phase if one is received from either the configuration or the HA.

---

**normal**

This is the default action. PDIF always returns the DNS address in the config payload in the second authentication phase if one is received from either the configuration or the HA.

---

**custom**

Configures the PDIF to behave as described in the Usage section below.

---

**Usage**

During IKEv2 session setup, MS may or may not include INTERNAL_IP4_DNS in the Config Payload (CP). PDIF may obtain one or more DNS addresses for the subscriber in DNS NVSE from a proxy-MIP Registration Reply message. If Multiple Authentication is used, these DNS addresses may be also received in Diameter AVPs during the first authentication phase, or in RADIUS attributes in the Access Accept messages during the second authentication phase.

In `normal` mode, by default PDIF always returns the DNS address in the config payload in the second authentication phase if one is received from either the configuration or the HA.

In `custom` mode, depending on the number of INTERNAL_IP4_DNS, PDIF supports the following behaviors:

- If MS includes no INTERNAL_IP4_DNS in Config Payload: PDIF doesn't return any INTERNAL_IP4_DNS option to MS, whether or not PDIF has received one(s) in DNS NVSE from HA or from local configurations.
- If MS requests one or more INTERNAL_IP4_DNS(s) in Config Payload, and if P-MIP NVSE doesn't contain any DNS address or DNS address not present in any config, PDIF omits INTERNAL_IP4_DNS option to MS in the Config Payload.
- And if P-MIP NVSE includes one DNS address (a.a.a / 0.0.0.0), then PDIF sends one INTERNAL_IP4_DNS option in Config Payload back to the MS.
- If Primary DNS is a.a.a.a and Secondary DNS is 0.0.0.0, then a.a.a.a is returned (i.e. only one instance of DNS attribute present in the config payload).
- If Primary DNS is 0.0.0.0 and Secondary DNS is a.a.a.a, then a.a.a.a is returned (i.e. only one instance of DNS attribute present in the config payload). PDIF does not take 0.0.0.0 as a valid DNS address that can be assigned to the MS.

- And if P-MIP NVSE includes two DNS addresses (a.a.a.a and b.b.b.b) or configurations exists for these two addresses, then PDIF sends two INTERNAL_IP4_DNSs in the CP for the MS (typically known as primary and secondary DNS addresses).

Example
The following configuration applies the custom dns-handling mode:

```
dns-handling custom
```
**dos cookie-challenge notify-payload**

Configure the cookie challenge params for IKEv2 INFO Exchange notify payloads for the given crypto template.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
 dos cookie-challenge notify-payload { half-open-sess-count { start integer | stop integer } }
```

default cookie-challenge detect-dos-attack

```
  default
  Default is to disabled condition.
```

```
  no
  Prevents Denial of Service cookie transmission. This is the default condition.
```

```
  half-open-sess-count start | stop
```

The `half-open-sess-count` is the number of half-open sessions per IPsec manager. A session is defined as half-open if a PDIF has responded to an IKEv2 INIT Request with an IKEv2 INIT Response, but no further message was received on that particular IKE SA.

- **start**: The functionality will start when the current half-open-sess-count exceeds the start count. The start count is an integer from 0 to 100000.

- **stop**: The functionality will stop when the current half-open-sess-count drops below the stop count. The stop count number is an integer from 0 to 100000. It is always less than or equal to the start count number.

**Important**: The start count value 0 is a special case whereby this feature is always enabled. In this event, both **Start** and **Stop** must be 0.

**Usage**

This feature (which is disabled by default) helps prevent malicious Denial of Service attacks against the server by sending a challenge cookie. If the response from the sender does not incorporate the expected cookie data, the packets are dropped.

**Example**

The following example configures the cookie challenge to begin when the half-open-sess-count reaches 50000 and stops when it drops below 20000:
dos cookie-challenge notify-payload half-open-sess-count start 50000 stop 20000
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec Mode.
**exit**

Exits the current mode and returns to the previous mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Returns to the previous mode.
ikev2-ikesa

Configures parameters for the IKEv2 IKE Security Associations within this crypto template.

**Product**
PDIF
PDG/TTG

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ikev2-ikesa { keepalive-user-activity | max-retransmissions number | 
retransmission-timeout msec | policy error-notification [ invalid-message-id | 
invalid-syntax ] rekey | setup-timer sec | transform-set list name }

default ikev2-ikesa { max-retransmissions | policy error-notification [ invalid-
message-id | invalid-syntax ] rekey | retransmission-timeout | setup-timer }

no ikev2-ikesa { keepalive-user-activity | list name | policy error-notification 
[ invalid-message-id | invalid-syntax ] | rekey }
```

---

**no ikev2-ikesa**
Disables a previously enabled parameter.

---

**keepalive-user-activity**
Default is no keepalive-user-activity. Activate to reset the user inactivity timer when keepalive messages are received from peer.

---

**max-retransmissions number**
Default: 5
Specifies the maximum number of retransmissions of an IKEv2 IKE exchange request if a response has not been received. number must be an integer from 1 to 8.

---

**policy error-notification**
Default is to enable. Default policy is to generate an IKEv2 Invalid Message ID error when PDIF receives an out-of-sequence packet.

---

**retransmission-timeout msec**
Default: 500
Specify the timeout period in milliseconds before a retransmission of an IKEv2 IKE exchange request is sent (if the corresponding response has not been received). msec must be an integer from 300 to 15000.

---

**rekey**
Specifies if IKESA rekeying should occur before the configured lifetime expires (at approximately 90% of the lifetime interval). Default is not to re-key.
**setup-timer** `sec`

Default: 16
Specifies the number of seconds before a IKEv2 IKE Security Association, that is not fully established, is terminated. `sec` must be an integer from 1 to 3600.

**transform-set list** `name`

Specifies the name of context-level configured IKEv2 IKE Security Association transform set. `name` must be an existing IKEv2 IKESA Transform Set and be from 1 to 127 alpha and/or numeric characters.

**list**
A space-separated list of IKEv2-IKESA SA transform sets to be used for deriving IKEv2 IKE Security Associations from this crypto template. A minimum of one transform-set is required; maximum configurable is six.

**Usage**
Use this command to configure parameters for the IKEv2 IKE Security Associations within this crypto template.

**Example**
The following command configures the maximum number of IKEv2 IKESA request retransmissions to 7:

```
ikev2-ikesa max-retransmissions 7
```

The following command configures the IKEv2 IKESA request retransmission timeout to 400:

```
ikev2-ikesa retransmission-timeout 400
```

The following command configures the IKEv2 IKESA transform set list name to `ikesa43`:

```
ikev2-ikesa transform-set list ikesa43
```
keepalive

Configures keepalive or dead peer detection for security associations used within this crypto template.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
keepalive [ interval sec ] [ timeout sec ] [ num-retry num ]
default keepalive [ interval ] [ timeout ] [ num-retry ]
no keepalive
```

- **no**
  Disables keepalive messaging.

- **interval sec**
  Default: 10
  Specifies the amount of time in seconds that must elapse before the next keepalive request is sent. `sec` must be an integer from 10 to 3600.

- **timeout sec**
  Default: 10
  Specifies the amount of time in seconds that the system will wait without receiving a reply before retrying the keepalive request. `sec` must be an integer from 10 to 3600.

- **num-retry num**
  Default: 2
  Specifies the number of times the system will retry a non-responsive peer before defining the peer as off-line or out-of-service. `num` must be an integer from 1 to 100.

**Usage**

Use this command to set parameters associated with determining the availability of peer servers.

**Example**
The following command sets a keepalive interval to three minutes, the timeout to 30 seconds, and the retry attempts number to 5:

```
keepalive interval 180 timeout 30 num-retry 5
```
nai

Configures the NAI parameters to be used for the crypto template IDr.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

```bash
[ default | no ] nai idr name id-type { rfc822-addr | fqdn | ip-addr | key-id }
```

**Default**

Configures the default command `no nai idr`. As a result, the default behavior is for the PDIF-service IP address to be sent as the IDr value of type ID_IP_ADDR.

**no**

`no nai idr` configures the value whereby the PDIF service IP address is sent as the IDr value with the type ID_IP_ADDR. This is the default condition.

**idr name**

`name` is a string of up to 79 alpha and/or numeric characters.

**id-type { rfc822-addr | fqdn | ip-addr | key-id }**

Configures the NAI IDr `id-type` parameter. If no id-type is specified, then rfc822-addr is assumed.

- `rfc822-addr`: configures NAI Type ID_RFC822_ADDR.
- `fqdn`: configures NAI Type ID_FQDN.
- `ip-addr`: configures NAI Type ID_IP_ADDR.
- `key-id`: configures NAI Type ID_KEY_ID.

Usage

The configured IDr is sent from the PDIF to the MS in the first IKEv2 AUTH response.

Example

The following command configures the NAI IDr to the default condition.

```bash
no nai idr
```
natt

Configures Network Address Translation - Traversal (NAT-T) for all security associations associated with this crypto template. This feature is disabled by default.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default | no ] natt [ send-keepalive ]
```

- **default**
  Disables NAT-T for all security associations associated with this crypto template.

- **no**
  Disables NAT-T for all security associations associated with this crypto template.

- **send-keepalive**
  Sends NAT-Traversal keepalive messages.

**Usage**

Use this command to configure NAT-T for security associations within this crypto template.

**Example**
The following command disables NAT-T for this crypto template:

```
no natt
```
payload

Creates a new, or specifies an existing, crypto template payload and enters the Crypto Template Payload Configuration Mode.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

[ no ] payload name match childsa [ match { ipv4 | ipv6 } ]

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removes a currently configured crypto template payload.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the name of a new or existing crypto template payload. name must be from 1 to 127 alpha and/or numeric characters.</td>
</tr>
</tbody>
</table>

| match childsa [ match { ipv4 | ipv6 } ] |
|---|
| Filters IPSec Child Security Association creation requests for subscriber calls using this payload. Further filtering can be performed by applying the following: |
| • **ipv4**: Configures this payload to be applicable to IPSec Child Security Association requests for IPv4. |
| • **ipv6**: Configures this payload to be applicable to IPSec Child Security Association requests for IPv6. |

Usage

Use this command to create a new or enter an existing crypto template payload. The payload mechanism is a means of associating parameters for the Security Association (SA) being negotiated.

Two payloads are required: one each for MIP and IKEv2. The first payload is used for establishing the initial Child SA Tunnel Inner Address (TIA) which will be torn down. The second payload is used for establishing the remaining Child SAs. Note that if there is no second payload defined with home-address as the ip-address-allocation then no MIP call can be established, just a Simple IP call.

Currently, the only available match is for ChildSA, although other matches are planned for future releases. Omitting the second match parameter for either IPv4 or IPv6 will make the payload applicable to all IP address pools.

Crypto Template Payload Configuration Mode commands are defined in the Crypto Template Payload Configuration Mode Commands chapter.

Example

The following command configures a crypto template payload called `payload5` and enters the Crypto Template Payload Configuration Mode:

```
payload payload5 match childsa
```
Chapter 48
Crypto Template IKEv2-PDIF Payload Configuration Mode Commands

The Crypto Template IKEv2-PDIF Payload Configuration Mode is used to assign the correct IPsec transform-set from a list of up to four different transform-sets, and to assign Mobile IP addresses. There should be two payloads configured. The first must have a dynamic addressing scheme as this is how the ChildSA gets a TIA address. The second payload supplies the ChildSA with a HoA, which is the default setting for ip-address-allocation.
**Important**: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
default

Sets or restores the default value for the specified parameter.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

default { ignore-rekeying-requests | ip-address-allocation lifetime | maximum-child-sa | rekey | tsi | tsr }

ignore-rekeying-requests
Configures the system to ignore IPSec SA rekey requests.

ip-address-allocation
Configures the crypto map payload IP address allocation scheme to be the home address.

time
Configures the default lifetime for IPSec Child SAs derived from this crypto template. lifetime: 86400 seconds.

maximum-child-sa
Configures the maximum number of IPSec Child SAs to be derived from an IKEv2 IKE SA by default.

rekey
Configures the system to disable Child SA rekeying.

tsi
Configures the default TSi payload to be that of the mobile endpoint.

tsr
Configures the default TSr payload option.

Usage
Configures system defaults.

Example
Use the following configuration to set the TSi payload start-address to be that of the mobile endpoint:

default tsi
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
```
end
```

Usage
Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Returns to the previous mode.
ignore-rekeying-requests

Ignores CHILD SA rekey requests from the PDIF.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ignore-rekeying-requests
```

**Usage**
Prevents creation of a CHILD SA based on this crypto template.

**Example**
The following command prevents creation of a CHILD SA based on this crypto template:

```
ignore-rekeying-requests
```
**ip-address-allocation**

Configures IP address allocation for subscribers using this crypto template payload. Configure two payloads per crypto template. The first must have a dynamic address to assign a TIA to the ChildSA. The second payload is configured after a successful MIP initiation and can use the default HoA option.

**Product**

PDIF

**Privilege**

Security Administrator, Administrator

**Syntax**

```
ip-address-allocation { dynamic | home-address | static }
default ip-address-allocation
```

- **dynamic**
  
  Specifies that the IP address for the subscriber is allocated from a dynamic IP pool.

- **home-address**
  
  Specifies that the IP address for the subscriber is allocated by the Home Agent. This is the default setting for this command.

- **static**
  
  Specifies that the IP address for the subscriber is a static simple IP address.

**Usage**

Use this command to configure how ChildSA payloads are allocated IP addresses for this crypto template.

**Example**

The following command is for the first ChildSA and will ensure that it gets a TIA address from an IP address pool:

```
ip-address-allocation dynamic
```

The following command is for the second ChildSA and will ensure that it gets a HoA address from the HA:

```
default ip-address-allocation
```
ipsec

Configures the IPsec transform set to be used for this crypto template payload.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ipsec transform-set list name
```

- **no**
  Specifies the IPsec transform set to be deleted. This is a space-separated list. From 1 to 4 transform sets can be entered. `name` must be from 1 to 127 alpha and/or numeric characters.

- **list name**
  Specifies the context configured IPsec transform set name to be used in the crypto template payload. This is a space-separated list. From 1 to 4 transform sets can be entered. `name` must be from 1 to 127 alpha and/or numeric characters.

**Usage**

Use this command to list the IPsec transform set(s) to use in this crypto template payload.

**Example**
The following command configures IPsec transform sets named `ipset1` and `ipset2` to be used in this crypto template payload:

```
ipsec transform-set list ipset1 ipset2
```
**lifetime**

Configures the number of seconds for IPsec Child SAs derived from this crypto template payload to exist.

**Product**

PDIF

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
lifetime sec

default lifetime
```

### lifetime sec

Default: 86400

Specifies the number of seconds for IPSec Child Security Associations derived from this crypto template payload to exist. `sec` must be an integer from 60 to 86400.

### default lifetime

Sets the lifetime to its default value of 86400 seconds.

**Usage**

Use this command to configure the number of seconds for IPsec Child Security Associations derived from this crypto template payload to exist.

**Example**

The following command configures the IPsec child SA lifetime to be 120 seconds:

```plaintext
lifetime 120
```
maximum-child-sa

Configures the maximum number of IPsec child security associations that can be derived from a single IKEv2 IKE security association.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

  maximum-child-sa  num

  default  maximum-child-sa

  __________

  num

  Default: 1
  Specifies the maximum number of IPsec child security associations that can be derived from a single IKEv2 IKE security association. num must be 1.

  __________

  default  maximum-child-sa

  Sets the maximum number of Child SAs to its default value of 1.

Usage
Use this command to configure the maximum number of IPsec child security associations that can be derived from a single IKEv2 IKE security association.

Example
The following command configures the maximum number of child SAs to 1:

  maximum-child-sa  1
rekey

Configures IPSec Child Security Association rekeying.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

[ no ] rekey [ keepalive ]

- **no**
  Disables this feature.

- **keepalive**
  If specified, a session will be rekeyed even if there has been no data exchanged since the last rekeying operation. By default, rekeying is only performed if there has been data exchanged since the previous rekey.

Usage
Use this command to enable or disable the ability to rekey IPSec Child SAs after approximately 90% of the Child SA lifetime has expired. The default, and recommended setting, is not to perform rekeying. No rekeying means the PDIF will not originate rekeying operations and will not process CHILD SA rekeying requests from the UE.

Example
The following command disables rekeying:

```no rekey```
tsi

Configures the IKEv2 Initiator Traffic Selector (TSI) payload address options.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

```
  tsi start-address { any { end-address any } | endpoint { end-address endpoint } }
```

- **any { end-address any }**
  Configures the TSi payload to allow all IP addresses.

- **endpoint { end-address endpoint }**
  Configures the TSi payload start-address to be that of the Mobile endpoint. This is the default value.
  _endpoint_ is the mobile endpoint netmask.

Usage
On receiving a successful IKE_SA_INIT Response from PDIF, the MS sends an IKE_AUTH Request for the first EAP-AKA authentication. If the MS is capable of doing multiple-authentication, it includes the MULTI_AUTH_SUPPORTED Notify payload in the IKE_AUTH Request. MS also includes an IDi payload containing the NAI, SA, TSi, TSr, and CP (requesting IP address and DNS address) payloads.

Example
Use the following example to configure a TSi payload that allows all addresses:

```
  tsi start-address any end-address any
```
tst

Configures the IKEv2 Responder Traffic Selector (TSr) payload address options.

Product
PDG/TTG

Privilege
Security Administrator, Administrator

Syntax

```
tsi start-address ipv4 address end-address ipv4 address
```

```
start-address ipv4 address
```

Configures the TSi payload to include the TSr start IPv4 address of an address range for the Phase 1 multiple traffic selector feature.

```
end-address ipv4 address
```

Configures the TSi payload start-address to include the TSr end IPv4 address of an address range for the Phase 1 multiple traffic selector feature.

Usage

As part of Phase 1 of the Multiple Traffic Selector feature, this command is used to specify an IPv4 address range in the single TSr payload that the PDG/TTG returns in the last IKE_AUTH message. This TSr is Child SA-specific.

Example

Use the following example to configure a TSr payload that specifies an IPv4 address range for the payload:

```
tsr start-address ipv4 address end-address ipv4 address
```
Chapter 49
Crypto Transform Set Configuration Mode Commands

The Crypto Transform Set Configuration Mode is used to configure properties for system transform sets.
Transform Sets are used to define IPSec security associations (SAs). IPSec SAs specify the IPSec protocols to use to protect packets.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Return to the Exec mode.
exit

Exits the current configuration mode and returns to the context configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
exit
```

**Usage**

Return to the context configuration mode.
mode

Configures the IPSec encapsulation mode.

Product
PDSN, HA, GGSN, PDIF, SCM

Privilege
Security Administrator, Administrator

Syntax

mode { transport | tunnel }

transport
Default: Disabled
Specifies that the transform set only protects the upper layer protocol data portions of an IP datagram, leaving the IP header information unprotected.

Important: This mode should only be used if the communications end-point is also the cryptographic end-point.

tunnel
Default: Enabled
Specifies that the transform set protects the entire IP datagram as displayed in the following figure. This mode should be used if the communications end-point is different from the cryptographic end-point as in a VPN.

Usage
This command specifies the encapsulation mode for the transform set.

Example
The following command configures the transform set’s encapsulation mode to transport:

mode transport
Chapter 50
CSCF Access Profile Configuration Mode Commands

The Access Profile Configuration Mode is used to set commands supporting the use of signaling compression, authentication, and SIP timers for subscribers accessing the system from varying network types.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
access-security-type

Sets the type of access security for a P-CSCF/A-BG.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

[ no ] access-security-type ipsec-3gpp-cscf

no
Disables the selected access security type.

ipsec-3gpp-cscf
Security mechanism 3GPP/3GPP2 IPSec.

Usage
Use this command to enable or disable an access security type for a P-CSCF or A-BG.

Example
Enables 3GPP/3GPP2 IPSec access security on P-CSCF or A-BG:

    access-security-type ipsec-3gpp-cscf

Disables 3GPP/3GPP2 IPSec access security on P-CSCF or A-BG:

    no access-security-type ipsec-3gpp-cscf
authentication

Sets the authentication method to use for subscribers using this access profile.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

[ no ] authentication { aka-v1 | md5 }

---

no
Disables the selected authentication type.

aka-v1 | md5
aka-v1: Specifies that the AKA-v1 algorithm will be used for subscribers using this access profile.
md5: Specifies that the MD5 algorithm will be used for subscribers using this access profile. This is the default setting for this command.

---

Usage
Use this command to set the authentication method used for subscribers using this access profile.

---

Example
The following command sets the authentication type for subscribers using this access profile to md5:

```
authentication md5
```
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax
exit

Usage
Return to the previous mode.
sigcomp

Enables signalling compression for the Access Profile.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

[ no ] sigcomp [ force ]

no
Disables signalling compression for the Access Profile.

force
Specifies that signaling compression is to be forced for the access type. When this feature is enabled, messages received by the P-CSCF/A-BG that are not compressed are rejected.

Usage
Use this command to enable signalling compression for the specific Access Profile.
timeout

Sets timeout values for CSCF and SIP transactions for subscribers using this Access Profile.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

```
timeout sip { 3gpp-d sec | 3gpp-t1 msec | 3gpp-t2 sec | 3gpp-t4 sec | d sec | invite-expiry sec | t1 msec | t2 sec | t4 sec }
default timeout sip { 3gpp-d | 3gpp-t1 | 3gpp-t2 | 3gpp-t4 | d | invite-expiry | t1 | t2 | t4 }
```

Sets transaction and expiry timers for SIP.

**3gpp-d sec** This time is used to control the retransmission of 200OK messages to INVITEs after an ACK is sent. The ACK transaction is cleared after this period. This timer is applicable only for unreliable transport. `sec` must be an integer from 0 to 2147483646. 
Default: 64*T1 (128 seconds, recommended minimum)

**3gpp-t1 msec** This timer is used to control the time interval between each retransmission. The interval doubles after each retransmission. This is used by P-CSCF/A-BG only when it sending message toward the UE. Example: T1, 2T1, 4T2, etc. This timer is applicable only for unreliable transport. `msec` must be an integer from 0 to 2147483646. 
Default: 2000 ms (2 secs, recommended minimum).

**3gpp-t2 sec** This timer is used to control the period for which the request continues to get retransmitted. This is used by P-CSCF/A-BG only when it sending message toward the UE. This timer is applicable both for reliable and unreliable transport. `sec` must be an integer from 0 to 2147483646. 
Default: 16 seconds (recommended minimum).

**3gpp-t4 sec** This timer is used to control the period for which the final response to non-invite transaction should be buffered. The buffered response for the retransmitted non-invite request should be sent within that interval. This timer is applicable only for unreliable transport. `sec` must be an integer from 0 to 2147483646. 
Default: 17 seconds (recommended minimum).

**d sec** This time is used to control the retransmission of 200OK to INVITE after ACK is sent. The ACK transaction will be cleared after this interval. This timer is applicable only for unreliable transport. `sec` must be an integer from 0 to 2147483646. 
Default: 64*T1 (32 seconds, recommended minimum)

**invite-expiry sec** This timer is used by SIP while acting as UA Role and no final response is received for the INVITE request sent. This timer is applicable for both reliable and unreliable transport. `sec` must be an integer from 0 to 2147483646. 
Default: 100 seconds (recommended minimum).

**t1 msec** Specifies the time interval (in milliseconds) between each retransmission. The interval doubles after each retransmission, for example: T1, 2T1, 4T2, etc. This timer is applicable only for unreliable transport.


`timeout` must be an integer from 0 to 2147483646.
Default: 500 milliseconds (recommended minimum).

`t2` is used to control the period for which the request keeps getting retransmitted. This timer is applicable both for reliable and unreliable transport.

`t4` This timer is used to control the period for which the final response to non-invite transaction should be buffered so as to send the buffered response for the retransmitted non-invite request within that interval. This timer is applicable only for unreliable transport.

`default` Sets/restores default value assigned for specified parameter.

Usage
Use this command to configure SIP Stack timers and CSCF service specific timers for subscriber traffic using this Access Profile.

Example
The following command sets the SIP d timer to 64 seconds:

```
timeout sip d 64
```
Chapter 51
CSCF ACL Configuration Mode Commands

The CSCF ACL (Access Control List) Configuration Mode is used to configure session permissions (permit/deny access) within the system.

```
Exec Mode
  configure
  Global Configuration Mode
  context name
    Context Configuration Mode
    csf acl
      { default | name list_name }
        ACL Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
after

Places the CSCF ACL entry at the bottom or end of the ACL. Use this command in conjunction with the `permit` and/or `deny` commands.

Product
SCM

Privilege
Administrator

Syntax

```
after
```

Usage
Add this command before the `permit` and/or `deny` commands to place the entry at the end of the ACL.
before

Places the CSCF ACL entry at the beginning or top of the ACL. Use this command in conjunction with the `permit` and/or `deny` commands.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
before
```

**Usage**

Add this command before the `permit` and/or `deny` commands to place the entry at the beginning of the ACL.
**deny**

Configures the system to deny subscriber sessions based on criteria matching the received packet.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```plaintext
deny { any | destination aor aor | log { any | destination aor aor } | source { address ip_address | aor aor } | source { address ip_address | aor aor } }

no deny { any | destination aor aor | source { address ip_address | aor aor } }
```

- **any**
  Filters all CSCF sessions.

- **destination aor aor**
  Filters sessions based on the destination AoR. `aor` must be an existing AoR from 1 to 79 characters in length.

**Important:** AoR regular expressions are supported. Refer to the SCM Engineering Rules Appendix in the Session Control Manager Administration Guide for more information about regular expressions.

- **log { any | destination aor aor }**
  Enables logging for CSCF sessions meeting the criteria specified in the ACL. The logs can be viewed by executing the `logging filter active facility acl-log` command in the Exec mode.

- **source { address ip_address | aor aor }**
  Specifies the criteria that packets will be compared against. The following criteria is supported:
  - **any**
  - **destination aor aor**
  - **source address ip_address**
  - **source aor aor**

- **source { address ip_address | aor aor }**
  Filters session based on the source IP address or AoR.
  - `ip_address` must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.
  - `aor` must be an existing AoR from 1 to 79 characters in length.

**Important:** AoR regular expressions are supported. Refer to the SCM Engineering Rules Appendix in the Session Control Manager Administration Guide for more information about regular expressions.
CSCF ACL Configuration Mode Commands

**deny**

```
no deny { any | destination aor aor | source { address ip_address | aor aor } }
```

Removes specified filter criteria.

**Usage**

Specifies the subscriber sessions to deny based on the criteria specified.

**Example**

The following command denies access to subscribers with a source address of 1.2.3.4:

```
deny source address 1.2.3.4
```
**end**

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Administrator

**Syntax**

```
end
```

**Usage**

Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax

```
exit
```

Usage
Return to the previous mode.
**permit**

Configures the system to allow subscriber sessions based on criteria matching the received packet.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```permit { any | destination aor aor | log { any | destination aor aor | source { address ip_address | aor aor } | source { address ip_address | aor aor } } }```

**any**
Filters all CSCF sessions.

**destination aor aor**
Filters sessions based on the destination AoR.
`aor` must be an existing AoR from 1 to 79 characters in length.

**Important:** AoR regular expressions are supported. Refer to the SCM Engineering Rules Appendix in the Session Control Manager Administration Guide for more information about regular expressions.

```log { any | destination aor aor | source { address ip_address | aor aor } }```

Enables logging for CSCF sessions meeting the criteria specified in the ACL. The logs can be viewed by executing the `logging filter active facility acl-log` command in the Exec mode. Specifies the criteria that packets will be compared against. The following criteria is supported:

- `any`
- `destination aor aor`
- `source address ip_address`
- `source aor aor`

**source { address ip_address | aor aor }**
Filters session based on the source IP address or AoR.

- `ip_address` must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.
- `aor` must be an existing AoR from 1 to 79 characters in length.

**Important:** AoR regular expressions are supported. Refer to the SCM Engineering Rules Appendix in the Session Control Manager Administration Guide for more information about regular expressions.
CSCF ACL Configuration Mode Commands

permit

no permit { any | destination aor aor | source { address ip_address | aor aor } }

Removes specified filter criteria.

Usage

Specifies the subscriber sessions to permit based on the criteria specified.

Example

The following command permits access to subscribers with a destination AoR of $.@abc123.com

```
permit destination aor $.@abc123.com
```
Chapter 52
CSCF AoR Policy Rules Configuration Mode Commands

The CSCF AoR Policy Rules Configuration Mode is used to manage AoR policy profiles within the system. Both default and user-defined profiles can be managed in this mode.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          cscf policy { default | name policy_name }
            CSCF Policy Configuration Mode
              aor-policy-rules
                AoR Policy Rules Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
permit
after

Places the CSCF policy entry at the bottom or end of the policy list. Use this command in conjunction with the `aor` command.

**Product**
SCM

**Privilege**
Administrator

**Syntax**
```
after
```

**Usage**
Add this command before the `aor` command to place the entry at the end of the policy list.
aor

Configures an AoR profile and enters the AoR Profile Configuration Mode.

Product
SCM

Privilege
Administrator

Syntax

[ no ] aor aor_name

no
Removes the AoR profile from the system.

aor_name
Specifies a name for the AoR profile.
aor_name must be from 1 to 79 alpha and/or numeric characters in length.

Usage
Use this command to create or modify an AoR profile and enter the CSCF Policy Rules Configuration Mode. Entering this command results in the following prompt:
[context_name]hostname(config-aor_name-aor)#
CSCF Policy Rules Configuration Mode commands are defined in the CSCFPolicy Rules Configuration Mode Commands chapter of this guide.

Example
The following command creates an AoR profile named aor5 and enters the AoR Profile Configuration Mode:

aor aor5
before

Places the CSCF policy entry at the top or beginning of the policy list. Use this command in conjunction with the `aor` command.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
before
```

**Usage**

Add this command before the `aor` command to place the entry at the beginning of the policy list.
end

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax

exit

Usage
Return to the previous mode.
Chapter 53
CSCF Charging Configuration Mode Commands

The CSCF Charging Configuration Mode is used to manage CSCF service policy profiles within the system.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current mode and returns to the Exec Mode.

Product

All

Privilege

Administrator

Syntax

end

Usage

Change the mode back to the Exec mode.
**exclude**

Configures the service to exclude SIP requests from the Rf charging configuration.

**Product**  
SCM

**Privilege**  
Administrator

**Syntax**

```
[ no ] exclude { custom sip_method | invite | notify | register | subscribe | update }
```

- **no**  
Removes the exclusion of the specified SIP request message type.

- **custom sip_method**  
Specifies CUSTOM SIP requests that are to be excluded from Rf charging.  
`sip_method` can be a name of any SIP method and be from 1 to 31 alpha and/or numeric characters.

- **invite**  
Specifies that INVITE SIP requests are to be excluded from Rf charging.

- **notify**  
Specifies that NOTIFY SIP requests are to be excluded from Rf charging.

- **register**  
Specifies that REGISTER SIP requests are to be excluded from Rf charging.

- **subscribe**  
Specifies that SUBSCRIBE SIP requests are to be excluded from Rf charging.

- **update**  
Specifies that UPDATE SIP requests are to be excluded from Rf charging.

**Usage**

Use this command to exclude specific SIP requests from Rf charging.

**Example**

The following command configures the service to exclude SIP REGISTER requests from Rf charging:

```
exclude register
```
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Administrator

**Syntax**

```
exit
```

**Usage**
Return to the previous mode.
The CSCF Crypto Template Configuration Mode is used to configure a P-CSCF IPsec policy. It includes most of the IPsec parameters and Internet Key Exchange version 1 (IKEv1) parameters for cryptographic and authentication algorithms etc. A P-CSCF service will not support IPsec without a configured crypto template. Only one crypto template can be configured per P-CSCF service.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
end
```

Usage

Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
exit

**Usage**
Returns to the previous mode.
**ipsec**

Configures parameters for the 3GPP/3GPP2 P-CSCF security associations within this crypto template.

**Product**
SCM

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ipsec transform-set list list_name
```

- `transform-set list name`
  - `transform-set`: Specifies a context-level IPSec security association transform set to be used for deriving 3GPP/3GPP2 P-CSCF security associations from this crypto template.
  - `list list_name`: A space separated list of 3GPP/3GPP2 P-CSCF security association transform sets. `list_name` must be an existing 3GPP/3GPP2 P-CSCF transform set and be from 1 to 127 alpha and/or numeric characters.

**Important:** A minimum of one transform set is required. A maximum of four transform sets may be specified.

**Usage**

Use this command to configure parameters for the 3GPP/3GPP2 P-CSCF security associations within this crypto template.

**Example**

The following command configures the 3GPP/3GPP2 P-CSCF transform set list name to `ikev1list1`:

```
ipsec transform-set list ikev1list1
```
Chapter 55
CSCF Enforce Codec Policy Configuration Mode
Commands

The CSCF Enforce Codec Policy Configuration Mode is used to manage audio and video codec policies within the system. The parameters defined in this chapter are derived from IETF RFC 3551: “RTP Profile for Audio and Video Conferences with Minimal Control”.

Diagram:
- Exec Mode
  - configure
    - Global Configuration Mode
      - context name
        - Context Configuration Mode
          - cscf policy { default | name policy_name }
            - CSCF Policy Configuration Mode
              - aor-policy-rules
                - AoR Policy Configuration Mode
              - service-policy-rules
                - CSCF Policy Rules Config Mode
              - enforce-codec-policy
                - Enforce Codec Policy Config Mode

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
dynamic-codec

Creates a list of dynamic codecs supported by the system.

Product
SCM

Privilege
Administrator

Syntax

dynamic-codec { audio encoding_name | video encoding_name } [ clock_rate ] [ channels ]

default dynamic-codec

no dynamic-codec [ encoding_name ] [ clock_rate ] [ channels ]

<table>
<thead>
<tr>
<th>Encoding Name</th>
<th>Clock Rate (Hz)</th>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>G726-40</td>
<td>8,000</td>
<td>1</td>
</tr>
<tr>
<td>G726-32</td>
<td>8,000</td>
<td>1</td>
</tr>
<tr>
<td>G726-24</td>
<td>8,000</td>
<td>1</td>
</tr>
<tr>
<td>G726-16</td>
<td>8,000</td>
<td>1</td>
</tr>
<tr>
<td>G729D</td>
<td>8,000</td>
<td>1</td>
</tr>
<tr>
<td>G729E</td>
<td>8,000</td>
<td>1</td>
</tr>
<tr>
<td>GSM-EFR</td>
<td>8,000</td>
<td>1</td>
</tr>
<tr>
<td>L8</td>
<td>Variable</td>
<td>Variable</td>
</tr>
<tr>
<td>RED</td>
<td>See RFC3551</td>
<td></td>
</tr>
<tr>
<td>VDVI</td>
<td>Variable</td>
<td>1</td>
</tr>
</tbody>
</table>

Valid dynamic audio codecs:

Valid dynamic video codecs:
**dynamic-codec**

<table>
<thead>
<tr>
<th>Encoding Name</th>
<th>Clock Rate (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H263-1998</td>
<td>90,000</td>
</tr>
</tbody>
</table>

**default**

Specifies that the default list of dynamic codecs is added to the allowed codecs list. Default dynamic codecs: H263 and AMR.

```
no dynamic-codec [ encoding_name ] [ clock_rate ] [ channels ]
```

Specifies that all dynamic codecs are removed from the allowed codecs list. If an `encoding_name` is specified, then only the codec specified by the `encoding_name` is removed. Furthermore, if a supporting `clock_rate` and/or `channels` are specified, then only the `encoding_name` with the specified `clock_rate` and/or `channels` is removed.

**Usage**

Use this commands to create a list of supported dynamic audio and video codecs in the system. When a request is received by the CSCF, the SDP fields in the message are checked to determine the codec being used. The codec in the SDP fields must match a codec in the allowed codec list or the CSCF rejects the request.

**Example**

The following command adds the GSM-EFR codec to the allowed dynamic codec list:

```
dynamic-codec GSM-EFR
```
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax

```plaintext
end
```

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax
exit

Usage
Return to the previous mode.
static-codec

Creates a list of static codecs supported by the system.

Product
SCM

Privilege
Administrator

Syntax

static-codec { audio payload_type | video payload_type }

default static-codec

no static-codec [ payload_type ]

audio payload_type | video payload_type

audio payload_type: Specifies the audio codec added to the allowed codecs list. payload_type must be an integer from 0 to 95. Default value is 5.

Valid static audio codecs:

<table>
<thead>
<tr>
<th>Value</th>
<th>Codec</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PCMU</td>
</tr>
<tr>
<td>1</td>
<td>reserved</td>
</tr>
<tr>
<td>2</td>
<td>reserved</td>
</tr>
<tr>
<td>3</td>
<td>GSM</td>
</tr>
<tr>
<td>4</td>
<td>G723</td>
</tr>
<tr>
<td>5</td>
<td>DVI4</td>
</tr>
<tr>
<td>6</td>
<td>DVI4</td>
</tr>
<tr>
<td>7</td>
<td>LPC</td>
</tr>
<tr>
<td>8</td>
<td>PCMA</td>
</tr>
<tr>
<td>9</td>
<td>reserved</td>
</tr>
<tr>
<td>10</td>
<td>L16</td>
</tr>
<tr>
<td>11</td>
<td>L16</td>
</tr>
<tr>
<td>12</td>
<td>QCELP</td>
</tr>
<tr>
<td>13</td>
<td>CN</td>
</tr>
<tr>
<td>14</td>
<td>MPA</td>
</tr>
<tr>
<td>15</td>
<td>G728</td>
</tr>
<tr>
<td>16</td>
<td>DVI4</td>
</tr>
<tr>
<td>17</td>
<td>DVI4</td>
</tr>
<tr>
<td>18</td>
<td>G729</td>
</tr>
<tr>
<td>19</td>
<td>reserved</td>
</tr>
<tr>
<td>20</td>
<td>unassigned</td>
</tr>
<tr>
<td>21</td>
<td>unassigned</td>
</tr>
<tr>
<td>22</td>
<td>unassigned</td>
</tr>
<tr>
<td>23</td>
<td>unassigned</td>
</tr>
<tr>
<td>24</td>
<td>unassigned</td>
</tr>
<tr>
<td>25</td>
<td>CelB</td>
</tr>
<tr>
<td>26</td>
<td>JPEG</td>
</tr>
<tr>
<td>27</td>
<td>unassigned</td>
</tr>
<tr>
<td>28</td>
<td>nv</td>
</tr>
<tr>
<td>29</td>
<td>unassigned</td>
</tr>
<tr>
<td>30</td>
<td>unassigned</td>
</tr>
<tr>
<td>31</td>
<td>H261</td>
</tr>
<tr>
<td>32</td>
<td>MPV</td>
</tr>
<tr>
<td>33</td>
<td>MP2T</td>
</tr>
<tr>
<td>34</td>
<td>H263</td>
</tr>
<tr>
<td>35-71</td>
<td>unassigned</td>
</tr>
<tr>
<td>72-76</td>
<td>reserved</td>
</tr>
</tbody>
</table>

video payload_type: Specifies the video or audio-video codec added to the allowed codecs list. payload_type must be an integer from 0 to 95. Default value is 5.

Valid static video codecs:

<table>
<thead>
<tr>
<th>Value</th>
<th>Codec</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>unassigned</td>
</tr>
<tr>
<td>25</td>
<td>CelB</td>
</tr>
<tr>
<td>26</td>
<td>JPEG</td>
</tr>
<tr>
<td>27</td>
<td>unassigned</td>
</tr>
<tr>
<td>28</td>
<td>nv</td>
</tr>
<tr>
<td>29</td>
<td>unassigned</td>
</tr>
<tr>
<td>30</td>
<td>unassigned</td>
</tr>
<tr>
<td>31</td>
<td>H261</td>
</tr>
<tr>
<td>32</td>
<td>MPV</td>
</tr>
<tr>
<td>33</td>
<td>MP2T</td>
</tr>
<tr>
<td>34</td>
<td>H263</td>
</tr>
<tr>
<td>35-71</td>
<td>unassigned</td>
</tr>
</tbody>
</table>

default

Specifies that the default list of static codecs is added to the allowed codecs list. The default static codec is 5: DVI4.
no static-codec [ payload_type ]

Specifies that all static codecs are removed from the allowed codecs list. If a payload_type is specified, then only the codec specified by the payload_type is removed.

Usage

Use this command to create a list of supported static audio and video codecs in the system. When a request is received by the CSCF, the SDP fields in the message are checked to determine the codec being used. The codec in the SDP fields must match a codec in the allowed codec list or the CSCF rejects the request.

Example

The following command adds the G729 audio codec to the allowed codecs list:

static-codec 18
Chapter 56
CSCF IFC SPT Group Mode Commands

The CSCF iFC SPT Group Configuration Mode is used to associate individual SPT conditions with an Initial Filter Criteria (iFC) Service Point Trigger (SPT) group.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax

```
exit
```

Usage
Return to the previous mode.
**spt-condition**

Assigns iFC SPT conditions to an existing iFC SPT group.

**Product**
SCM (S-CSCF, SIP Proxy)

**Privilege**
Administrator

**Syntax**

```
[ no ] spt-condition name cond_name
```

- **no**
  Removes the specified CSCF iFC SPT condition from the iFC SPT group.

- **spt-condition name cond_name**
  Specifies the name of an existing iFC SPT condition.
  
  `cond_name` must be from 1 to 39 alpha and/or numeric characters in length.

**Usage**
Use this command to associate individual SPT conditions with an iFC SPT group.

**Important:** An iFC SPT group may be associated with multiple SPT conditions.

**Example**
The following command assigns cond2 to an iFC SPT group:

```
spt-condition name cond2
```
Chapter 57
CSCF IFC Trigger Point Mode Commands

The CSCF iFC Trigger Point Configuration Mode is used to associate an Initial Filter Criteria (iFC) Service Point Trigger (SPT) group with an iFC trigger point.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          cscf ifc-trigger-point
            name name
              condition-type { cnf | dnf }
                IFC Trigger Point Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Administrator

**Syntax**

```shell
exit
```

**Usage**

Return to the previous mode.
spt-group

Assigns an existing iFC SPT group to an iFC trigger point.

Product

SCM (S-CSCF, SIP Proxy)

Privilege

Administrator

Syntax

[ no ] spt-group name group_name

- no

Removes the specified CSCF iFC SPT group from the iFC trigger point.

- spt-group name group_name

Specifies the name of an existing iFC SPT group.

group_name must be from 1 to 39 alpha and/or numeric characters in length.

Important: An iFC SPT group can be assigned to more than one iFC trigger point.

Usage

Use this command to associate an iFC SPT group with an iFC trigger point.

Example

The following command assigns an iFC SPT group named group2 to an iFC trigger point:

    spt-group name group2
The CSCF ISC Template Configuration Mode is used to configure the IMS Service Control (ISC) interface within the system.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**cnsa**

Core Network Service Authorization (CNSA) related commands used to create media profile and service ids.

**Product**
SCM (S-CSCF)

**Privilege**
Administrator

**Syntax**

```plaintext
cnsa { media-profile-id profile_id | service-id service_id [ service_id ]...[ service_id ] }

no cnsa { media-profile-id | service-id [ service_id ] [ service_id ]...[ service_id ] }
```

- **media-profile profile_id**
  Specifies the cnsa media profile id.
  - `profile_id` must be an integer from 0 to 10.
  - The media profile id is assigned to a service policy using the `cnsa-media-profile` command under CSCF Service configuration.

**Important:** You can only create one media profile id per ISC template.

- **service-id service_id**
  Specifies the cnsa service id(s). These ids represent URN parameters which are ICSI (IMS Communication Service Identifier) values that are mapped to a service profile through a media profile id.
  - `service_id` must be from 1 to 79 alpha and/or numeric characters.

**Usage**
Use this command to configure cnsa media profile ids and service ids. Information for core network authorization is received from HSS. It contains a list of service ids and a media profile id. Since the media profile id is an integer value, the S-CSCF needs to have a static database that contains the mapping between the integer value and the subscribed media profile. The media profile id is assigned to this service policy using the `cnsa-media-profile` command under CSCF Service configuration.

The S-CSCF selects the service profile based on the media profile id set and the policies, such as enforce-codec-policy and video-sessions, will be matched with the incoming request. Other policies, if configured, will be ignored in this scenario.

**Example**
The following command defines the media profile id as 2:

```
cnsa media-profile-id 2
```

The following command defines several service ids:

```
cnsa service-id xxx:exampletelephony.version1 xxx:abc.com
```
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax

exit

Usage
Return to the previous mode.
filter-criteria

Configure the filter criteria to be used by this template.

**Product**
SCM (S-CSCF)

**Privilege**
Administrator

**Syntax**

```
[ no ] filter-criteria name criteria_name
```

- **no**
  Removes the specified filter criteria.

- **name criteria_name**
  Specifies the name of existing filter criteria to be used by this template. The particular criteria applied to a subscriber will be based on the priority parameter. `criteria_name` must be from 1 to 39 alpha and/or numeric characters in length.

**Important:** Filter criteria can be assigned to more than one ISC template.

**Usage**

Use this command to configure the filter criteria to be used by this template.

**Example**

The following command identifies the filter criteria `criteria1`:

```
filter-criteria name criteria1
```
The CSCF Peer Server Monitoring Configuration Mode is used to configure an individual peer server’s monitoring parameters and operational mode. It also associates a network session template with the server.
**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax

end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Administrator

**Syntax**

```plaintext
exit
```

**Usage**
Return to the previous mode.
ims-capable

Indicates whether the peer server belongs to a 3GPP/IMS network or a non-IMS network such as the Internet. This command is used to determine at the S-CSCF whether SIP signaling inter-working is needed when the calls are forwarded to external networks.

Product
SCM (S-CSCF)

Privilege
Administrator

Syntax

[ no ] ims-capable

no
Removes the identification of “IMS capable” from the selected peer server.

Usage
Use this command to identify a peer server as IMS capable allowing the S-CSCF to use SIP signalling inter-working when forwarding calls to non-IMS capable networks.
lro-selection-profile

Binds a CSCF last route profile with the peer server.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
lro-selection-profile name profile_name
```

```
no lro-selection-profile
```

- **lro-selection-profile name profile_name**
  - `profile_name` must be an existing CSCF last route profile and be from 1 to 79 alpha and/or numeric characters.

- **no lro-selection-profile**
  - Removes CSCF last route profile from the peer server group.

**Usage**

Use this command to identify a CSCF last route profile to use for finding the correct Public Safety Answering Point (PSAP) during emergency calls.

**Example**

The following command assigns a CSCF last route profile named `lro1` to the peer server group:

```
lro-selection-profile name lro1
```

The following command removes a CSCF last route profile from the peer server group:

```
no lro-selection-profile
```
mode

Sets the peer server mode to either active or standby. By default, peer servers are in active mode.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
mode { active | standby }
```

- **active**
  Defines the mode of the CSCF peer server as active.

- **standby**
  Defines the mode of the CSCF peer server as standby.

**Usage**

Use this command to set the peer server mode to either active or standby.

**Example**

The following command sets the peer server’s mode to standby:

```
mode standby
```
monitor-status

Sets parameters for monitoring the status of peer servers.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
monitor-status [ monitor-interval seconds ] [ monitor-message options ] [ monitor-response-timer seconds ]
```

**no** monitor-status

```
monitor-interval seconds
```

Default: 30
Specifies the interval that peer server monitoring will occur.
seconds must be an integer from 1 to 65535.

```
monitor-message options
```

Specifies that SIP message (OPTIONS) are to be sent periodically after each monitoring interval.

```
monitor-response-timer seconds
```

Default: 180
Specifies the interval that the CSCF will wait for responses from the peer server.
seconds must be an integer from 1 to 65535.

```
no
```

Disables peering server status monitoring.

**Usage**

Use this command to set parameters for monitoring the status of a peer server.

**Example**
The following command sets the monitoring interval to three minutes (180 seconds) and the response timer to six minutes (360 seconds):

```
monitor-status monitor-interval 180 monitor-response-timer 360
```
**nw-session-template**

Specifies a session template for sessions terminating from the peer server group.

**Product**

SCM

**Privilege**

Administrator

**Syntax**

```plaintext
nw-session-template name template-name
no nw-session-template
```

**Usage**

Use this command to identify a session template to use for sessions terminating from the peer server group.

**Example**

The following command identifies a session template named `template-25` to use for sessions terminating from the peer server group:

```plaintext
nw-session-template template-25
```
Chapter 60
CSCF Peer Servers Configuration Mode Commands

The CSCF Peer Servers Configuration Mode is used to configure peer servers (for next-hop session routes) within the system.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**end**

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Administrator

**Syntax**

```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax

exit

Usage
Return to the previous mode.
# hunting-method

Configures the method by which servers in this group are contacted.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```text
hunting-method { round-robin | sequence-on-failure | weighed }

default hunting-method
```

- **round-robin | sequence-on-failure | weighed**
  - Specifies the hunting method for the servers in this group.
  - **round-robin**: Specifies that the servers will be used in round-robin fashion. This is the default setting.
  - **sequence-on-failure**: Specifies that the servers will be used sequentially if a failure occurs on a server (i.e., first peer server is always used, except on failure, during which next peer server in the list will be used).
  - **weighed**: Specifies that the peer servers in this group have a set “weight” that determines use as compared to the other like-configured peer servers. The actual weight of the peer server is configured in the `server` command in this mode.

- **default**
  - Specifies that the servers will be used in round-robin fashion.

**Usage**

Use this command to configure the method that is used by the system to connect to servers in this group.

**Example**

The following command sets the hunting method for servers in this group to contact sequentially only when a server fails:

```text
hunting-method sequence-on-failure
```
server

Configures the name, IP address, and port of servers belonging to this group and enters the Server Configuration Mode.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
server name { address ip_address | domain domain_name } [ port number ] [ transport { tcp | udp } ] [ weight number ]
```

```
no server name
```

**name**
Specifies a name for the server. name must be from 1 to 79 alpha and/or numeric characters in length.

**address ip_address**
Specifies the IP address of the server. ip_address is expressed in dotted decimal notation for IPv4 or colon notation for IPv6.

**domain domain_name**
Specifies the domain name of the peer server. domain_name must be from 1 to 255 alpha and/or numeric characters in length.

**port number**
Specifies the port number of the server. number must be an integer value from 1 to 65535.

**transport { tcp | udp }**
Specifies the transport type (TCP or UDP).

**weight number**
Default: 5
Specifies a weighted number for the specific peer server for load balancing purposes. number must be an integer value from 1 to 10. Higher weight implies larger server capability (and more routed requests).

**Important:** This keyword is only valid if the `weighed` keyword is applied to the `hunting-method` command in this mode.

```
no server name
```

Removes the specified server from the group.
Usage

Use this command to configure servers belonging to this group and enter the Server Configuration Mode. Entering this command results in the following prompt:

```
[context_name]hostname(config-server_name-peer-server)#
```

Server Configuration Mode commands are defined in the CSCF Peer Server Monitoring Configuration Mode Commands chapter.

Example

The following command configures a server named `scscf5` with an IP address of `1.2.3.4` and a port number of `5060`:

```
server scscf5 address 1.2.3.4 port 5060
```
Chapter 61
CSCF Policy Configuration Mode Commands

The CSCF Policy Configuration Mode is used to manage AoR policy profiles within the system. User-defined profiles can be managed in this mode.

```
Exec Mode

configure

Global Configuration Mode

context name

Context Configuration Mode

cscf policy
{ name policy_name }

Policy Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
aor-policy-rules

Specifies that the newly created policy is an AoR policy and enters the AoR Policy Rules Configuration Mode.

Product
SCM

Privilege
Administrator

Syntax

aor-policy-rules

Usage
Use this command to create an AoR policy group and enter the AoR Policy Rules Configuration Mode. Entering this command results in the following prompt:

[context_name]hostname(config-aor-policy)#

AoR Policy Configuration Mode commands are defined in the CSCF AoR Policy Rules Configuration Mode Commands chapter.
end

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Administrator

**Syntax**

```plaintext
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**

All

**Privilege**

Administrator

**Syntax**

```
exit
```

**Usage**

Return to the previous mode.
service-policy-rules

Specifies that the newly created policy is a service policy and enters the Service Policy Rules Configuration Mode.

Product

SCM

Privilege

Administrator

Syntax

service-policy-rules

Usage

Use this command to create a service policy group and enter the CSCF Policy Rules Configuration Mode. Entering this command results in the following prompt:

```
[context_name]hostname(config-service-policy)#
```

Service Policy Rule Configuration Mode commands are defined in the *CSCF Policy Rules Configuration Mode Commands* chapter.
Chapter 62
CSCF Policy Rules Configuration Mode Commands

The CSCF Policy Rules Configuration Mode is used to manage CSCF AoR and service policy profiles within the system.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
allow-noauth

Configures the policy to allow unauthenticated access. Default is disabled.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
[ default | no ] allow-noauth
```

- `default`
- `no`

Disables the allow-noauth functionality for this policy.

**Usage**
Use this command to allow access to subscribers without authenticating them.
allow-unsecure

Configures the policy to allow access to the system without a security association. Default is disabled.

Product
SCM

Privilege
Administrator

Syntax

[ default | no ] allow-unsecure

  default | no

  Disables the allow-unsecure functionality for this policy.

Usage

Use this command to enable the policy to provide subscriber access to system without a security association.
authorization

Configures the policy to allow early bandwidth authorization. Default is disabled.

Product
SCM

Privilege
Administrator

Syntax

[ default | no ] authorization early-bandwidth

<table>
<thead>
<tr>
<th>default</th>
<th>no</th>
</tr>
</thead>
</table>

Disables the early bandwidth authorization functionality for this policy.

Usage

Use this command to enable the policy to provide early bandwidth authorization.
**end**

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Administrator

**Syntax**

```
end
```

**Usage**
Change the mode back to the Exec mode.
enforce-codec-policy

Enters the Enforce Codec Policy Command Mode where allowed static and dynamic codec lists are managed.

Product
SCM

Privilege
Administrator

Syntax

[ default | no ] enforce-codec-policy

default | no
Disables the codec policy.

Usage
Use this command to enter the Enforce Codec Policy Configuration Mode. Entering this command results in the following prompt:

    [context_name]hostname(config-policy-enforce-codec)#

CSCF Enforce Codec Policy Mode commands are defined in the Enforce Codec Policy Configuration Mode Commands chapter in this guide.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax
exit

Usage
Return to the previous mode.
max-cscf-concurrent-sessions

Configures the maximum number of concurrent sessions allowed per subscriber.

Product
SCM

Privilege
Administrator

Syntax

max-cscf-concurrent-sessions number

default max-cscf-concurrent-sessions

number
Default: 5
Specifies the number of concurrent sessions allowed per subscriber for this policy. number must be an integer from 1 to 100.

Usage
Use this command to set the maximum number of allowed sessions per subscriber for this policy. If enabled, the subscriber-policy-override command in the CSCF Service Configuration Mode overrides the service-level policy.

Example
The following command sets the maximum number of concurrent sessions for a subscriber using this policy to 7:

max-cscf-concurrent-sessions 7
policy

Configures the overload response for this policy. When the P-CSCF/A-BG becomes congested, this overload policy is used to reject subsequent sessions or redirect them to another server.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

```plaintext
policy overload { redirect address1 [ weight weight1 ] [ address2 [ weight weight2 ] ] ... | reject [ use-reject-code { admin-prohibited | insufficient-resources } ] }

default policy overload

no policy overload redirect address1[address2] ...
```

**redirect address1 [ weight weight1 ] [ address2 [ weight weight2 ] ] ...**

Specifies that upon policy overload, the system will redirect the session to another CSCF.

*address1* must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.

*weight weight1*: Defines the priority of the redirect address.

*weight1* must be an integer from 1 to 10. Default is 1.

**reject [ use-reject-code { admin-prohibited | insufficient-resources } ]**

Specifies that upon policy overload, the system will reject the session. This is the default setting.

*use-reject-code*: Specifies that a reject code will be returned upon policy overload.

**•admin-prohibited**: Specifies that the “admin-prohibited” reject code will be returned upon policy overload.

**•insufficient-resources**: Specifies that the “insufficient resources” reject code will be returned upon policy overload. This is the default reject code.

**default policy overload**

Resets defaults for this command.

**no policy overload redirect address1[address2] ...**

Removes configured policy overload redirect address(es).

Usage

Use this command to define the response to an overload condition on the P-CSCF/A-BG using this AoR policy.

Example
The following command configures the policy overload response to redirect to a series of CSCFs with IP addresses of 1.2.3.4, 1.2.3.5, and 1.2.3.6 with respective priorities (weights) of 1, 3, and 2:

```
policy overload redirect 1.2.3.4 weight 1 1.2.3.5 weight 3 1.2.3.6 weight 2
```
qos

Configures QoS bandwidth settings for uplink and downlink.

Product
SCM

Privilege
Administrator

Syntax

```
quos bandwidth { downlink | uplink } [ peak value ]
```

- `bandwidth { downlink | uplink }`
  - `downlink`: Configures the downlink bandwidth.
  - `uplink`: Configures the uplink bandwidth.

- `peak value`
  - Peak value of bandwidth in kilobits per second (kbit/s).
  - `value` must be an integer from 1 to 99999999.

Usage

The P-CSCF/A-BG fills the required bandwidth for downlink and uplink from the Session Description Protocol (SDP) in the message when communicating with an external policy server via Rx/Tx/Gq. Use this command to configure the peak uplink and downlink bandwidth to be used when the SDP does not contain bandwidth.

Example

Set the peak uplink bandwidth to 256 kbit/s:

```
quos bandwidth uplink peak 256
```
video-sessions

Configures the policy to allow video bearers. Default is disabled.

Product
SCM

Privilege
Administrator

Syntax

[ default | no ] video-sessions

<table>
<thead>
<tr>
<th>default</th>
<th>no</th>
</tr>
</thead>
</table>
| Disables the “allow video sessions” feature.

Usage

Use this command to allow video session via this policy.
The Proxy-CSCF Configuration Mode is used to enable Diameter policy control within the service.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
allow

Enables the function to allow IMS interworking with RFC3261 SIP User Agents.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

[ no ] allow rfc3261-ua-interworking

  no
  Disables the interworking capability.

Usage
Use this command to enable the P-CSCF/A-BG to allow IMS interworking with RFC3261 SIP User Agents.
diameter

This command:

- configures the Diameter dictionary used in this function.
- configures the policy control origin endpoint used in this function.
- enables the selection of a Diameter policy control peer server providing Rx/Tx/Gq applications for this service.
- configures the Diameter requested timeout value used in this function.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

diameter location-info { dictionary { e2custom01 | e2custom02 | e2custom03 | e2custom04 | e2custom05 | e2custom06 | e2custom07 | e2custom08 | e2custom09 | e2standard } | origin endpoint endpoint_name | peer-select peer peer_name [ peer-realm realm_name ] [ secondary-peer peer_name [ sec-peer-realm realm_name ] ] | request-timeout sec }

diameter policy-control { dictionary { Gq-custom | Gq-standard | Rq-custom | Rx-rel8 | Rx-standard | Tx-standard | custom01 | custom02 | custom03 | custom04 | custom05 | custom06 | custom07 | custom08 | custom09 } | origin endpoint endpoint_name | peer-select peer peer_name [ peer-realm realm_name ] [ secondary-peer peer_name [ sec-peer-realm realm_name ] ] | request-timeout sec }

default diameter { location-info | policy-control } { dictionary | request-timeout }

no diameter { location-info | policy-control } { origin endpoint | peer-select }

location-info
Defines the E2 interface for location information.

dictionary { e2custom01...e2custom09 | e2standard }
custom01...custom09: Specifies that a customer-specific (custom) dictionary is to be used for expansion and behaviors.
e2standard: Specifies that the E2-Standard-Dictionary is to be used.

policy-control
Defines external policy control.
CSCF Proxy-CSCF Configuration Mode Commands

```
diameter { Gq-custom | Gq-standard | Rq-custom | Rx-rel8 | Rx-standard |
          Tx-standard | custom01...custom09 }
```

- **Gq-custom**: Specifies that the Gq Operax dictionary is to be used.
- **Gq-standard**: Specifies that the Gq standard dictionary is to be used.
- **Rq-custom**: Specifies that the Rq custom dictionary is to be used.
- **Rx-rel8**: Specifies that the Rx Release 8 dictionary is to be used.
- **Rx-standard**: Specifies that the Rx standard dictionary is to be used.
- **Tx-standard**: Specifies that the Tx standard dictionary is to be used.
- **custom01...custom09**: Specifies that a customer-specific (custom) dictionary is to be used.

```
origin endpoint endpoint_name
```

- Specifies the Diameter location-info or policy control endpoint name.
  - `endpoint_name` must be the endpoint’s name and an alpha and/or numeric string of 1 through 63 characters in length.

```
peer-select peer peer_name
```

- Specifies the name of the Diameter location-info or policy control peer server.
  - `peer_name` must be from 1 to 63 alpha and/or numeric characters in length.
- Diameter peer servers are configured through the `diameter endpoint` command in the Context Configuration Mode. The `diameter endpoint` command is a generic command and can be found in the Cisco ASR 5000 Series Command Line Interface Reference.

```
peer-realm realm_name
```

- Specifies the realm name for which the Diameter location-info or policy control peer server has responsibility.
  - `realm_name` must be from 1 to 63 alpha and/or numeric characters in length.

**Important**: If this keyword is not configured, the system defaults to the realm name configured for the selected peer server.

```
secondary-peer peer_name
```

- Specifies the name of the secondary Diameter location-info or policy control peer server.
  - `peer_name` must be from 1 to 63 alpha and/or numeric characters in length.

```
sec-peer-realm realm_name
```

- Specifies the realm name for which the secondary Diameter location-info or policy control peer server has responsibility.
  - `realm_name` must be from 1 to 63 alpha and/or numeric characters in length.

**Important**: If this keyword is not configured, the system defaults to the realm name configured for the selected peer server.

```
request-timeout sec
```

- Specifies the Diameter location-info or policy control requested timeout value in seconds.
  - `sec` must be an integer from 1 to 300.
  - Default: 10
**CSCF Proxy-CSCF Configuration Mode Commands**

---

### default diameter \{ location-info | policy-control \} \{ dictionary | request-timeout \}

Sets the Diameter’s location-info or policy control dictionary or requested timeout value as the default.

### no diameter \{ location-info | policy-control \} \{ origin endpoint | peer-select \}

Removes the Diameter location-info or policy control origin endpoint or Diameter peer from the service.

---

**Usage**

Use this command to:

- define the Diameter dictionary to use for the service.
- specify the Diameter origin endpoint.
- specify a Diameter location-info or policy control peer server to support Rx/Tx/Gq applications.
- specify the Diameter requested timeout value for this service.

**Example**

The following command configures the system to use the Tx standard Diameter dictionary for this service:

```plaintext
diameter policy-control dictionary Tx-standard
```

The following command sets the Diameter location-info origin endpoint to `test`:

```plaintext
diameter location-info origin endpoint test
```

The following command selects a Diameter policy control peer server with a name of `diam-2` and a realm name of `realm-6`:

```plaintext
diameter policy-control peer-select peer diam-2 peer-realm realm-6
```
emergency-sessions

Configures the function to allow anonymous and/or non-emergency registered subscribers to initiate emergency sessions.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

```
emergency-sessions [ anonymous [ non-emergency-registered ] | non-emergency-registered ]
[
  default | no ] emergency-sessions
```

**anonymous**
Allow anonymous subscribers to initiate emergency sessions.

**non-emergency-registered**
Allow non-emergency registered subscribers to initiate emergency sessions.

**default**
Specifies that anonymous and non-emergency registered emergency sessions are allowed.

**no**
Disallows anonymous and/or non-emergency registered emergency sessions.

Usage
Use this command to configure the function to allow anonymous and/or non-emergency registered subscribers to initiate emergency sessions.

Example
The following command configures the function to allow only non-emergency registered subscribers to initiate emergency sessions:

```
emergency-sessions non-emergency-registered
```
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax
exit

Usage
Return to the previous mode.
interrogating-cscf-role

Enables the function to also perform as an Interrogating-CSCF.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

```
[ no ] interrogating-cscf-role
```

```
no

Disables the Interrogating-CSCF role in this function.
```

Usage

Use this command to enable the P-CSCF/A-BG to also perform as an Interrogating-CSCF.
message-max-size

Configures the maximum message body size in MESSAGE method.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

message-max-size limit

[ default | no ] message-max-size

limit

Default: 1024
Configures the maximum SIP message size limit in bytes for any SIP message buffer.
limit must be an integer from 512 to 65535.

Important: Message body size should be less than the max-sipmsg-size set in the CSCF Service Configuration Mode.

default | no
Returns/sets the maximum SIP message size to 1024 bytes.

Usage
Use this command to configure the maximum SIP message size for any SIP message buffer.

Example
The following command limits the SIP message size to 4000 bytes:

message-max-size 4000
**network-id**

Configures the Network Identifier.

**Product**
SCM (P-CSCF, A-BG)

**Privilege**
Administrator

**Syntax**

```
[ no ] network-id id
```

- `id`
  The Network Identifier of the entity.
  `id` must be from 1 to 79 alpha and/or numeric characters in length.

- `no`
  Removes the configured Network Identifier of the entity.

**Usage**
The Network Identifier is used by the P-CSCF or A-BG to fill the P-Visited-Network-ID header.

**Example**
Sets the Network Identifier to `pcscf01.company.com`:

```
    network-id pcscf01.company.com
```
plmn-id

Configures location specific mobile network identifiers used to help translate local emergency and service-related numbers. Default is disabled.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

plmn-id mcc code mnc code

no plmn-id

mcc code
Specifies the Mobile Country Code for the mobile access network. code must be a three-digit integer from 200 to 999.

mnc code
Specifies the Mobile Network Code for the mobile access network. code must be a two or three-digit integer from 00 to 999.

Usage
Use this command to help match location specific emergency/service numbers when configuring translations. The mcc and mnc values are compared against those received in p-access-network-info headers as per 3GPP TS 24.229. If mnc is not provided in the criteria only mcc is compared.

Example
The following command identifies the mobile network with a MCC of 123 and a MNC of 12:

plmn-id mcc 123 mnc 12
**reg-service-route**

Enables the function to use service routes when routing re-registrations.

**Product**
SCM (P-CSCF, A-BG)

**Privilege**
Administrator

**Syntax**

```
[ no ] reg-service-route
```

- **no**
  Disables the ability to use service routes for re-registration.

**Usage**

Use this command to enable the P-CSCF/A-BG service to use service routes when routing re-registrations.
security-parameters

Enters the Security Configuration Mode in which Denial of Service (DOS) prevention commands can be configured.

**Product**

SCM (P-CSCF, A-BG)

**Privilege**

Administrator

**Syntax**

```
security-parameters
```

**Usage**

Use this command to enter the Security Configuration Mode. Entering this command results in the following prompt:

```
[context_name]hostname(config-security-parameters)#
```

Security Configuration Mode commands are defined in the *CSCF Security Configuration Mode Commands* chapter in this guide.
sigcomp

Enables signaling compression for the P-CSCF/A-BG service and enters the Signaling Compression Configuration Mode.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

[ no ] sigcomp

no
Disables signaling compression for the P-CSCF/A-BG service.

Usage
Use this command to enable signaling compression for the P-CSCF/A-BG service and enter the CSCF Signaling Compression Configuration Mode.

Entering this command results in the following prompt:

[context_name]hostname(config-sigcomp)#

Signaling Compression Configuration Mode commands are defined in the CSCF Signaling Compression Configuration Mode Commands chapter in this guide.
**sip-header**

Enable SIP P-Access-Network-Info (PANI) or P-User-Database (PUD) header insertion for the P-CSCF/A-BG service.

**Product**
SCM (P-CSCF, A-BG)

**Privilege**
Administrator

**Syntax**

```
[ no ] sip-header insert { p-access-network-info | p-user-database }
```

- **p-access-network-info**
  Inserts PANI header in received request/response.

- **p-user-database**
  Inserts PUD header in SIP (REGISTER) message and Invite from I-CSCF to S-CSCF.

- **no**
  Disables SIP PANI or PUD header insertion for the P-CSCF/A-BG service.

**Usage**
Enabling this command allows PANI header insertion in received requests/responses on the P-CSCF or A-BG. In addition, it allows PUD header insertion in SIP (REGISTER) message and Invite from I-CSCF to S-CSCF.

**Important:** Use the `access-type` command to configure a ue-ip-address-range per access type. CSCF Service Configuration Mode commands are defined in the *CSCF Service Configuration Mode Commands* chapter in this guide.
**sip-param**

Enable the addition of “integrity-protected” parameter in the authorization header of a SIP (REGISTER) message for the P-CSCF/A-BG service.

**Product**  
SCM (P-CSCF, A-BG)

**Privilege**  
Administrator

**Syntax**

```
[ no ] sip-param insert integrity-protected
```

**Usage**

Disables the addition of “integrity-protected” parameter in the authorization header of a SIP (REGISTER) message for the P-CSCF/A-BG service.

Enabling this command allows the P-CSCF or A-BG to add the “integrity-protected” parameter in the authorization header of a SIP (REGISTER) message. The parameter will be used by the S-CSCF to decide which authentication mode to use to authenticate the user.

**Example**

Enables the addition of `integrity-protected` parameter:

```
sip-param insert integrity-protected
```

Disables the addition of `integrity-protected` parameter:

```
no sip-param insert integrity-protected
```
store-session-path

Enables the P-CSCF or A-BG to store and process the session path information, which includes the Route list, Record-Route list, Service-Route list, and ViaList.

**Product**
SCM (P-CSCF, A-BG)

**Privilege**
Administrator

**Syntax**

```
[ no ] store-session-path
```

- **no**
  
  Disables the storing of session path information by the P-CSCF or A-BG. In addition, the P-CSCF/A-BG will not overwrite the Route list, Record-Route list, Service-Route list, or ViaList in the in-dialog request and responses.

**Usage**

Enabling this command allows the P-CSCF or A-BG to store and process the session path information.

**Example**

Enables the storage and processing of session path information:

```
store-session-path
```

Disables the storage and processing of session path information:

```
no store-session-path
```
Chapter 64
CSCF Routes Configuration Mode Commands

The CSCF Routes Configuration Mode is used to configure session forwarding within the system.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          cscf routes { default | name list_name }
            Routes Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
after

Places the CSCF route entry at the bottom or end of the route list. Use this command in conjunction with the route command.

**Product**
SCM (P-CSCF, S-CSCF, SIP Proxy)

**Privilege**
Administrator

**Syntax**
```plaintext
after
```

**Usage**
Add this command before the route command to place the entry at the end of the route list.
before

Places the CSCF route entry at the top or beginning of the route list. Use this command in conjunction with the `route` command.

**Product**
SCM (P-CSCF, S-CSCF, SIP Proxy)

**Privilege**
Administrator

**Syntax**

```
before
```

**Usage**
Add this command before the `route` command to place the entry at the beginning of the route list.
end

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Administrator

**Syntax**

```console
exit
```

**Usage**
Return to the previous mode.
route

Configure the routing parameters for the context.

Product
SCM (P-CSCF, S-CSCF, SIP Proxy)

Privilege
Administrator

Syntax
route { domain name | local { icscf | pcscf | scscf } | next-hop-address address | peer-servers group_name | vpn name } [ [ mod-req-uri ] base-criteria criteria ] [ [ filter-criteria1 criteria ] [ filter-criteria2 criteria ] ] [ log ]

no route { domain name | local { icscf | pcscf | scscf } | next-hop-address address | peer-servers group_name | vpn name } base-criteria criteria [ filter-criteria1 criteria ] [ filter-criteria2 criteria ]

domain name
Specifies a valid next-hop domain name. name must be from 1 to 79 alpha and/or numeric characters in length.

local { icscf | pcscf | scscf }
Specifies a local interrogating, serving, or proxy call/session control function to which all calls processed by the context will be routed.

next-hop-address ip_address
Specifies a next-hop address.
ip_address must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.

peer-servers group_name
Specifies a configured peer server group.
group_name must be the name of a configured peer server group on this system.

vpn name
Specifies a configured VPN context on the system.
name must be a configured context name.

mod-req-uri
Specifies that a route lookup should be performed and the request URI modified.

base-criteria criteria
Specifies the base criteria that packets will be compared against. The following criteria is supported:

• access-type type: Filters sessions based on a specific access-type used by the subscriber. Possible access types are:
• **3gpp-geran**: 3GPP Access Type
• **3gpp-utran-fdd**: 3GPP Access Type
• **3gpp-utran-tdd**: 3GPP Access Type
• **3gpp2-1x**: 3GPP2 Access Type
• **3gpp2-1x-hrpdp**: 3GPP2 Access Type
• **3gpp2-umb**: 3GPP2-UMB
• **ads1**: FixedLine Access Type
• **ads12**: FixedLine Access Type
• **ads12p**: FixedLine Access Type ADSL2+
• **docsis**: DOCSIS
• **gshdsl1**: Fixed Line Access Type G.SHDSL
• **hdsl1**: Fixed Line Access Type
• **hdsl2**: Fixed Line Access Type
• **ids1**: Fixed Line Access Type
• **ieee-80211**: WLAN Access Type
• **ieee-80211a**: WLAN Access Type
• **ieee-80211b**: WLAN Access Type
• **ieee-80211g**: WLAN Access Type
• **ieee-80216e**: Wireless MAN Access Type
• **rads1**: Fixed Line Access Type
• **sds1**: Fixed Line Access Type
• **vds1**: Fixed Line Access Type
• **any**: Filters all CSCF sessions.

• **carrier-id name**: Filters sessions based on the carrier’s ID. *name* must be from 1 to 79 alpha and/or numeric characters in length.

• **destination aor aor**: Filters sessions based on the destination AoR. *aor* must be an existing AoR from 1 to 79 characters in length.

---

**Important**: The destination aor and carried-id criteria cannot occur in the same route rule.

• **plmn-id mcc mcc_code mnc mnc_code**: Filters sessions based on the mobile country and network codes. *mcc_code* must be a three-digit integer from 200 to 999. *mnc_code* must be a two or three-digit integer from 00 to 999.

• **source address ip_address**: Filters sessions based on source IP address. *ip_address* must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.

• **source aor aor**: Filters sessions based on the source AoR. *aor* must be an existing AoR from 1 to 79 characters in length.

• **time-of-day**: Filters sessions based on the time of the day. Additional filter criteria for *time-of-day* is as follows:
**day-of-month** <em>day</em>: Filters session based on the day of the month. <em>day</em> must be an integer from 1 to 31.

**day-of-week** <em>day</em>: Filters session based on the day of the week. <em>day</em> must be an integer from 1 to 7 with 1 signifying Sunday and 7 signifying Saturday.

**start** <em>date/time</em> [ <em>end</em> <em>date/time</em> ]: Filters sessions based on a start time to, optionally, an end time during the day. <em>date/time</em> must be integers in either of the following formats: YYYY:MM:DD:HH:mm or YYYY:MM:DD:mm:ss. YYYY: year range 2005 to 2099 MM: months (integer range 1 to 12) DD: days (integer range 1 to 31) HH: hours (integer range 0 to 23) mm: minutes (integer range 0 to 59) ss: seconds (integer range 0 to 59)

**week-of-month** <em>week</em>: Filters sessions based on the week of the month. <em>week</em> must be an integer from 1 to 5.

---

**Important:** AoR regular expressions are supported. Refer to the SCM Engineering Rules Appendix in the Session Control Manager Administration Guide for more information about regular expressions.

---

**filter-criteria** <em>criterias</em>

Specifies the filter criteria that packets that have passed the base criteria will be compared against. The following criteria is supported:

- **access-type** <em>type</em>: Filters sessions based on a specific access-type used by the subscriber. Possible access types are:
  - 3gpp-geran: 3GPP Access Type
  - 3gpp-utran-fdd: 3GPP Access Type
  - 3gpp-utran-tdd: 3GPP Access type
  - 3gpp2-1x: 3GPP2 Access Type
  - 3gpp2-1x-hrpd: 3GPP2 Access Type
  - 3gpp2-umb: 3GPP2-UMB
  - ads: FixedLine Access Type
  - ads1: FixedLine Access Type
  - ads12: FixedLine Access Type ADSL2+
  - docsis: DOCSIS
  - gshdsl: Fixed Line Access Type G.SHDSL
  - hds: Fixed Line Access Type
  - hds1: Fixed Line Access Type
  - iee-80211: WLAN Access Type
  - iee-80211a: WLAN Access Type
  - iee-80211b: WLAN Access Type
  - iee-80211g: WLAN Access Type
  - iee-80216e: Wireless MAN Access Type
  - radsl: Fixed Line Access Type
• **sdsl**: Fixed Line Access Type
• **vdsl**: Fixed Line Access Type
• **any**: Filters all CSCF sessions.
• **carrier-id name**: Filters sessions based on the carrier’s ID. name must be from 1 to 79 alpha and/or numeric characters in length.
• **destination aor acr**: Filters sessions based on the destination AoR. aor must be an existing AoR from 1 to 79 characters in length.

**Important**: The destination aor and carried-id criteria cannot occur in the same route rule.

• **plmn-id mcc mcc_code mnc mnc_code**: Filters sessions based on the mobile country and network codes. mcc_code must be a three-digit integer from 200 to 999. mnc_code must be a two or three-digit integer from 00 to 999.
• **source address ip_address**: Filters sessions based on source IP address. ip_address must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.
• **source aor acr**: Filters sessions based on the source AoR. acr must be an existing AoR from 1 to 79 characters in length.
• **time-of-day**: Filters sessions based on the time of the day. Additional filter criteria for time-of-day is as follows:
  • **day-of-month day**: Filters session based on the day of the month. day must be an integer from 1 to 31.
  • **day-of-week day**: Filters session based on the day of the week. day must be an integer from 1 to 7 with 1 signifying Sunday and 7 signifying Saturday.
• **start date/time [ end date/time ]**: Filters sessions based on a start time to, optionally, an end time during the day. date/time must be integers in either of the following formats: YYYY:MM:DD:HH:mm or YYYY:MM:DD:mm:ss. YYYY: year range 2005 to 2099 MM: months (integer range 1 to 12) DD: days (integer range 1 to 31) HH: hours (integer range 0 to 23) mm: minutes (integer range 0 to 59) ss: seconds (integer range 0 to 59)
• **week-of-month week**: Filters sessions based on the week of the month. week must be an integer from 1 to 5.

**Important**: AoR regular expressions are supported. Refer to the SCM Engineering Rules Appendix in the Session Control Manager Administration Guide for more information about regular expressions.

**filter-criteria2 criteria**
Specifies the filter criteria that packets that have passed the base criteria and filter-criteria1 will be compared against. The following criteria is supported:
• **access-type type**: Filters sessions based on a specific access-type used by the subscriber. Possible access types are:
  • **3gpp-geran**: 3GPP Access Type
  • **3gpp-utran-fdd**: 3GPP Access Type
  • **3gpp-utran-tdd**: 3GPP Access type
  • **3gpp2-1x**: 3GPP2 Access Type
• **3gpp2-1x-hrpd**: 3GPP2 Access Type
• **3gpp2-umb**: 3GPP2-UMB
• **ads1**: FixedLine Access Type
• **ads12**: FixedLine Access Type
• **ads12p**: FixedLine Access Type ADSL2+
• **docsis**: DOCSIS
• **gshdsl**: Fixed Line Access Type G.SHDSL
• **hds1**: Fixed Line Access Type
• **hds12**: Fixed Line Access Type
• **ids1**: Fixed Line Access Type
• **ieee-80211**: WLAN Access Type
• **ieee-80211a**: WLAN Access Type
• **ieee-80211b**: WLAN Access Type
• **ieee-80211g**: WLAN Access Type
• **ieee-80216e**: Wireless MAN Access Type
• **rads1**: Fixed Line Access Type
• **sds1**: Fixed Line Access Type
• **vds1**: Fixed Line Access Type
• **any**: Filters all CSCF sessions.

• **carrier-id name**: Filters sessions based on the carrier’s ID. `name` must be from 1 to 79 alpha and/or numeric characters in length.

• **destination aor aor**: Filters sessions based on the destination AoR. `aor` must be an existing AoR from 1 to 79 characters in length.

**Important**: The destination aor and carried-id criteria cannot occur in the same route rule.

• **plmn-id mcc mcc_code mnc mnc_code**: Filters sessions based on the mobile country and network codes. `mcc_code` must be a three-digit integer from 200 to 999. `mnc_code` must be a two or three-digit integer from 00 to 999.

• **source address ip_address**: Filters sessions based on source IP address. `ip_address` must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.

• **source aor aor**: Filters sessions based on the source AoR. `aor` must be an existing AoR from 1 to 79 characters in length.

• **time-of-day**: Filters sessions based on the time of the day. Additional filter criteria for `time-of-day` is as follows:

• **day-of-month day**: Filters session based on the day of the month. `day` must be an integer from 1 to 31.

• **day-of-week day**: Filters session based on the day of the week. `day` must be an integer from 1 to 7 with 1 signifying Sunday and 7 signifying Saturday.
**start date/time [ end date/time]:** Filters sessions based on a start time to, optionally, an end time during the day. *date/time* must be integers in either of the following formats: YYYY:MM:DD:HH:mm or YYYY:MM:DD:mm:ss. *YYYY*: year range 2005 to 2099  *MM*: months (integer range 1 to 12)  *DD*: days (integer range 1 to 31)  *HH*: hours (integer range 0 to 23)  *mm*: minutes (integer range 0 to 59)  *ss*: seconds (integer range 0 to 59)

**week-of-month week:** Filters sessions based on the week of the month. *week* must be an integer from 1 to 5.

### Important:
AoR regular expressions are supported. Refer to the SCM Engineering Rules Appendix in the Session Control Manager Administration Guide for more information about regular expressions.

**log**
Enables logging for CSCF sessions meeting the criteria specified in the ACL. The logs can be viewed by executing the `logging filter active facility cscf-acl-log` command in the Exec mode.

**no route**
Removes the specified routing parameters for the CSCF service.

### Usage
Use this command to configure routing parameters for the service.

### Important:
Use the `before` or `after` command to place the route entry in the route list.

### Example
The following command is placed at the end of the route list and routes sessions to a peer server group named `icscf_peer5`, filters sessions with a base criteria of the source address (1.2.3.4) and a filter criteria of the destination AoR ($.@test.com):

```
after route peer-servers icscf_peer5 base-criteria source address 1.2.3.4 filter-criteria1 destination aor $.@test.com
```
Chapter 65
CSCF Security Configuration Mode Commands

The CSCF Security Configuration Mode is used to configure Denial of Service (DOS) prevention commands.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
auth-failure-weight

Sets a severity number for authorization failures used in calculating a value for determining when to suspend registration attempts.

**Important:** The system will ignore the configuration of this command unless the `dos-prevention` command has been enabled.

**Product**
SCM (P-CSCF, A-BG)

**Privilege**
Security Administrator, Administrator

**Syntax**

```
auth-failure-weight weight
```

```
default auth-failure-weight
```

- `weight`
  Default: 1
  Assigns a weight to an authorization failure. Defines the severity of a single authorization failure. `weight` must be an integer from 1 to 5.

- `default`
  Sets /restores the default value assigned to the specified command.

**Usage**
Use this command to define the severity of an authorization failure. This parameter is used in calculating the current number of authorization failures to compare to the `per-aor-failure-limit` and the `per-ip-failure-limit`. Configuring this command with a lower number causes the system to suspend registration attempts with repeated authorization failures much sooner than when configured with a higher number.

**Example**
The following command assigns a weight of 3 to an authorization failure:

```
auth-failure-weight 3
```
bad-request-weight

Sets a severity number for bad registration requests used in calculating a value for determining when to suspend registration attempts.

Important: The system will ignore the configuration of this command unless the dos-prevention command has been enabled.

Product
SCM (P-CSCF, A-BG)

Privilege
Security Administrator, Administrator

Syntax

bad-request-weight weight

default bad-request-weight

weight
Default: 2
Assigns a weight to a bad registration request. Defines the severity of a single bad request. weight must be an integer from 1 to 5.

default
Sets /restores the default value assigned to the specified command.

Usage
Use this command to define the severity of bad registration request. This parameter is used in calculating the current number of request failures to compare to the per-aor-failure-limit and the per-ip-failure-limit. Configuring this command with a lower number causes the system to suspend registration attempts with repeated request failures much sooner than when configured with a higher number.

Example
The following command assigns a weight of 3 to a bad registration request:

    bad-request-weight 3
dos-prevention

Enables the denial of service prevention feature.

**Product**
SCM (P-CSCF, A-BG)

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default | no ] dos-prevention
```

```
[ default | no ]
Disables the denial of service prevention feature.
```

**Usage**
Use this command to enable the denial of service prevention feature. The default value for this command is disabled. When this command is enabled, the commands in this mode are enabled with default values configured.

**Important:** This command must be enabled before configuring other commands in this mode.
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
**exit**

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the previous mode.
forking-contact-limit

Sets a limit on the number of contacts a user ID can register with the system.

**Important:** The system will ignore the configuration of this command unless the dos-prevention command has been enabled.

**Product**
SCM (P-CSCF, A-BG)

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
forking-contact-limit limit

default forking-contact-limit
```

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>limit</td>
<td>Sets the maximum number of contacts a user ID can register with the system. 0 specifies that unlimited contacts can be registered per user ID. Limit must be an integer from 0 to 10.</td>
</tr>
<tr>
<td>default</td>
<td>Sets /restores the default value assigned to the specified command.</td>
</tr>
</tbody>
</table>

**Usage**
Use this command to limit the number of contacts a user ID can register with the system.

**Example**
The following command limits all users to 2 registered contacts on the system:

```bash
forking-contact-limit 2
```
greylist-duration

Configures the amount of time an AoR or IP address remains on a “grey list” after having crossed the registration authorization limit or the bad registration request limit.

**Important:** The system will ignore the configuration of this command unless the `dos-prevention` command has been enabled.

**Product**
SCM (P-CSCF, A-BG)

**Privilege**
Security Administrator, Administrator

**Syntax**

greylist-duration time

default greylist-duration

time
Default: 10
Defines the time, in minutes, that an AoR or IP address remains on a “grey list”.
time must be an integer from 5 to 1,440.

default
Sets / restores the default value assigned to the specified command.

**Usage**
Use this command to specify the amount of time AoRs or IP addresses remain on a “grey list” after having crossed the registration authorization limit or the bad registration request limit. Limits are described in the `per-aor-failure-limit` command and the `per-ip-failure-limit` command.

**Example**
The following command sets the duration AoRs or IP addresses remain on a “grey list” to 30 minutes:

greylist-duration 30
**per-aor-failure-limit**

Sets a failure limit that, when exceeded, causes the suspension of registration attempts for the offending AoR.

**Important:** The system will ignore the configuration of this command unless the `dos-prevention` command has been enabled.

**Product**
SCM (P-CSCF, A-BG)

**Privilege**
Security Administrator, Administrator

**Syntax**

```
per-aor-failure-limit limit
```

```
default per-aor-failure-limit
```

**limit**
Default: 200
Defines the threshold for registration failures based on a calculation using weighted multipliers defined in `auth-failure-weight` and `bad-request-weight`. `limit` must be an integer from 5 to 10,000.

**Usage**
Use this command to set a failure limit for registration attempts from an identified AoR. The following calculation determines when this threshold is reached for a specific AoR:
- Current authorization failures ÷ `auth-failure-weight` = current failures per AoR
- Total bad registration requests ÷ `bad-request-weight` = current failures per AoR

If `auth-failure-weight = 2` and `bad-request-weight = 1`, and the `per-aor-failure-limit = 100`, then the tolerance for registration authentication failures = 50 per AoR and the tolerance for bad registration requests = 100 per AoR.

When an AoR reaches the failure limit, it is added to a “grey list” for a period of time as defined by the `greylist-duration` command.

**Example**
The following command sets the AoR failure limit to 300:

```
per-aor-failure-limit 300
```
per-ip-failure-limit

Sets a failure limit that, when exceeded, causes the suspension of registration attempts for the offending IP address.

**Important:** The system will ignore the configuration of this command unless the `dos-prevention` command has been enabled.

**Product**
SCM (P-CSCF, A-BG)

**Privilege**
Security Administrator, Administrator

**Syntax**

```
per-ip-failure-limit limit
default per-ip-failure-limit
```

`limit`
Default: 100
Defines the threshold for registration failures based on a calculation using weighted multipliers defined in `auth-failure-weight` and `bad-request-weight`. `limit` must be an integer from 5 to 10,000.

**Usage**

Use this command to set a failure limit for registration attempts from an identified IP address. The following calculation determines when this threshold is reached for any IP address:

- Current authorization failures $\div$ `auth-failure-weight` = current failures per AoR
- Total bad registration requests $\div$ `bad-request-weight` = current failures per AoR

If `auth-failure-weight` = 2 and `bad-request-weight` = 1, and the `per-ip-failure-limit` = 200, then the tolerance for registration authentication failures = 100 per each IP address and the tolerance for bad registration requests = 200 per each IP address.

When an IP address reaches the failure limit, it is added to a “grey list” for a period of time as defined by the `greylist-duration` command.

**Example**
The following command sets the IP address registration failure limit to 200:

```
per-ip-failure-limit 200
```
threshold-rate

Configures the rate per second at which the system must receive bad requests before it considers the requests a DoS attack.

**Important:** The system will ignore the configuration of this command unless the `dos-prevention` command has been enabled.

**Product**
SCM (P-CSCF, A-BG)

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold-rate rate
default threshold-rate
```

- `rate`
  - Default: 1
  - Specifies the rate per second that the system must receive bad requests to determine that it is under a DoS attack.
  - `rate` must be an integer from 1 to 1,000.

- `default`
  - Sets /restores the default value assigned to the specified command.

**Usage**

Use this command to specify the threshold rate for bad requests. For example, if a malicious user sends bad requests at a rate of 5 per second and this parameter is set to 10, the system will not consider itself under a DoS attack.

**Example**

The following command sets the threshold rate to 5 bad requests per second:

```
threshold-rate 5
```
The CSCF Service Configuration Mode is used to create and manage CSCF services within the current context.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
access-service

Configures the name of the P-CSCF/A-BG access service from which the system receives requests and sends responses. The access service lets the core service know where a packet needs to be routed.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

```
access-service name name
no access-service [ name name ]
```

---

**name name**
Specifies the name of the P-CSCF/A-BG access service from which the system receives requests and sends responses.

*name* must be from 1 to 63 alpha and/or numeric characters.

---

**Important:** This command should only be issued in the core service configuration, however, multiple access services may be configured per core service.

---

**no**
Removes the access service.

---

Usage

Use this command to identify the name of the P-CSCF/A-BG access service from which the system receives requests and sends responses from/to the UEs. This command is used in systems that deploy two P-CSCF/A-BG services in bridging (Back-to-Back User Agent) mode configurations where an access service P-CSCF/A-BG faces the UE network and a core P-CSCF/A-BG faces the public network.

---

Example

The following command identifies the P-CSCF/A-BG access service named to the CSCF/A-BG core service:

```
access-service name HA3
```
access-type

Specifies the access types for IMS core.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax
access-type { 3gpp-geran | 3gpp-utran-fdd | 3gpp-utran-tdd | 3gpp2-1x | 3gpp2-1x-hrp | 3gpp2-umb | adsl | adsl2 | adsl2p | docsis | gshdsl | hds1 | hds12 | idsl | ieee-80211 | ieee-80211a | ieee-80211b | ieee-80211g | ieee-80216e | radsl | sds1 | vds1 } access-profile { default | name access_profile_name } | ue-ip-address-range name ue_ip_name { address ip_address_mask | range start_ip_address end_ip_address }

no access-type { 3gpp-geran | 3gpp-utran-fdd | 3gpp-utran-tdd | 3gpp2-1x | 3gpp2-1x-hrp | 3gpp2-umb | adsl | adsl2 | adsl2p | docsis | gshdsl | hds1 | hds12 | idsl | ieee-80211 | ieee-80211a | ieee-80211b | ieee-80211g | ieee-80216e | radsl | sds1 | vds1 } { access-profile | ue-ip-address-range [ name ue_ip_name ] }

access-type { 3gpp-geran | 3gpp-utran-fdd | 3gpp-utran-tdd | 3gpp2-1x | 3gpp2-1x-hrp | 3gpp2-umb | adsl | adsl2 | adsl2p | docsis | gshdsl | hds1 | hds12 | idsl | ieee-80211 | ieee-80211a | ieee-80211b | ieee-80211g | ieee-80216e | radsl | sds1 | vds1 }

3gpp-geran: 3GPP Access Type
3gpp-utran-fdd: 3GPP Access Type
3gpp-utran-tdd: 3GPP Access Type
3gpp2-1x: 3GPP2 Access Type
3gpp2-1x-hrp: 3GPP2 Access Type
3gpp2-umb: 3GPP2-UMB
adsl: FixedLine Access Type
adsl2: FixedLine Access Type
adsl2p: FixedLine Access Type ADSL2+
docsis: DOCSIS
gshdsl: FixedLine Access Type G.SHDSL
hds1: FixedLine Access Type
hds12: FixedLine Access Type
idsl: FixedLine Access Type
ieee-80211: WLAN Access Type
ieee-80211a: WLAN Access Type
ieee-80211b: WLAN Access Type
ieee-80211g: WLAN Access Type
ieee-80216e: Wireless MAN Access Type
radsl: FixedLine Access Type
sds1: FixedLine Access Type
vds1: FixedLine Access Type
Associates an access type with a CSCF access profile. Different access types can refer to the same access profile.

```
access-profile {default | name access_profile_name }
```

Configures UE IP address/range for a specific access type.

```
ue-ip-address-range name ue_ip_name { address ip_address_mask | range start_ip_address end_ip_address }
```

Removes the specified access type from a CSCF access profile or UE IP address/range.

```
no access-type { 3gpp-geran | 3gpp-utran-fdd | 3gpp-utran-tdd | 3gpp2-1x | 3gpp2-1x-hrpd | 3gpp2-umb | adsl | adsl2 | adsl2p | docsis | gshdsl | hdsl | hds12 | ids1 | ieee-80211 | ieee-80211a | ieee-80211b | ieee-80211g | ieee-80216e | rads1 | sds1 | vds1 } { access-profile | ue-ip-address-range [ name ue_ip_name ] }
```

Usage

Use this command to associated the access types for a specified CSCF access profile or UE IP address/range name.

**Important:** Use the `sip-header` command to enable SIP P-Access-Network-Info (PANI) header insertion. CSCF Proxy-CSCF Configuration Mode commands are defined in the `CSCF Proxy-CSCF Configuration Mode Commands` chapter in this guide.

Example

The following command identifies the access type adsl and assigns it to access profile `ap1`:

```
access-type adsl access-profile name ap1
```
allow-dereg

Allows the CSCF to send de-registration requests. Feature is disabled by default.

Product
SCM

Privilege
Administrator

Syntax

[ no ] allow-dereg

no
Disables the feature.

Usage

Use this command to allow the CSCF service to send de-registration requests. If the UE stops sending keepalive packets, which ends the connection between the UE and the proxy, UE information is cleared from the Proxy-CSCF (P-CSCF) or Access Border Gateway (A-BG). If de-registration requests are enabled, any UE-related information that is shared with the Serving-CSCF (S-CSCF) will also be cleared.
bind

Binds the CSCF service to a logical IP interface and specifies the maximum number of sessions that can access this service over the specified interface.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax
bind address ip_address [ access-ipsec-crypto-template template ] [ cscf-hostname host_name ] [ max-sessions max# ] [ port number ] [ reserved-call-capacity percentage ] [ transport tcp ] [ use-serviceport-towards-network ]

no bind address

address ip_address
Specifies the IP address of the interface to which the service is being bound.

ip_address must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.

access-ipsec-crypto-template template
Specifies the name of an existing IPSec CSCF crypto template to be used for accessing CSCF service by user equipment. Valid only for P-CSCF or A-BG.
template must be an existing IPSec CSCF crypto template and be from 1 to 127 alpha and/or numeric characters.

Important: The IPSec CSCF crypto template should be configured in the same context in which the P-CSCF is configured.

cscf-hostname host_name
Specifies the local host name of the CSCF service.

host_name must be an existing CSCF service name and be from 1 to 127 alpha and/or numeric characters.

Configuring this keyword associates the CSCF service with the AOR domain configured in the default-aor-domain command and uses the domain name in SIP headers.

Important: If this keyword is not configured, SIP headers will contain the IP address of the CSCF service instead of the domain name.

max-sessions max#
Default: 500,000
Specifies the maximum number of sessions managed by this service on this interface.

max# must be configured to any integer value from 0 to 500,000.
**Important:** The total session capacity of the system is 500,000. `max-sessions` is also limited by the capacity in the license generated for the service. If licenses for PDSN/GGSN/HA are generated for `x` number of sessions, then the license for the CSCF service will be generated at 500,000-`x`. Hardware configuration and installed features can also affect the maximum number of sessions that can be supported.

---

```
port number
```

Default: 5060
Specifies the UDP port number.
`number` must be an integer value from 1 to 65534.

```
reserved-call-capacity percentage
```

Default: 10
Specifies the call capacity percentage per session manager (sessmgr).
`percentage` must be an integer value from 1 to 50.

```
transport tcp
```

Enables TCP transport for the address.

```
use-serviceport-towards-network
```

Enables use of service port for sending and receiving UDP messages from network elements.

```
no bind address
```

Removes the binding of the service to a specified interface.

---

**Usage**

Use this command to associated the service with a specific logical IP address. This command also configures the identity of the CSCF in SIP headers as either the domain name of the CSCF service or the IP address.

**Important:** Multiple keywords can be used per bind command.

---

**Example**

The following command binds the CSCF service to a logical interface with an IP address of 1.2.3.4 and sets the maximum number of supported sessions for this interface at 250000:

```
bind address 1.2.3.4 max-sessions 250000
```
charging

Enables Rf charging in this CSCF service for SIP messages.

Product
SCM

Privilege
Administrator

Syntax

[ default | no ] charging

- **default**
  Enables Rf charging in this CSCF service for SIP messages.

- **no**
  Disables Rf charging for this service.

Usage

Use this command to enable the RF charging feature in this service and enter the CSCF Charging Configuration Mode.

Entering this command results in the following prompt:

```
[context_name]hostname(config-cscf-charging)#
```

CSCF Charging Configuration Mode commands are defined in the *CSCF Charging Configuration Mode Commands* chapter in this guide.
cnsa-media-profile

Configures the media profile id to be set for a previously created service policy.

**Product**
SCM (S-CSCF)

**Privilege**
Administrator

**Syntax**

```plaintext
[ no ] cnsa-media-profile profile_id cscf-service-policy policy_name content-type { application-3gpp-ims-xml | application-pidf-diff-xml | application-pidf-partial-xml | application-pidf-xml | application-reginfo-xml | application-sdp | application-xml | message-sipfrag | multipart-mixed | multipart-related | text-plain }
```

- **no**
  Removes the media profile from the service policy.

- **cnsa-media-profile profile_id**
  Specifies the media profile id.
  `profile_id` must be an integer from 0 to 10 and be an existing media profile id in the system. CNSA media profile ids are created and maintained in the CSCF ISC Template Configuration Mode.

- **cscf-service-policy policy_name**
  Assigns the media profile id to a service policy.
  `policy_name` must be from 1 to 63 alpha and/or numeric characters and be an existing policy name in the system. Service policies are created and maintained in the CSCF Policy Configuration Mode.

- **content-type { application-3gpp-ims-xml | application-pidf-diff-xml | application-pidf-partial-xml | application-pidf-xml | application-reginfo-xml | application-sdp | application-xml | message-sipfrag | multipart-mixed | multipart-related | text-plain }**
  Specifies the content type(s).
  - **application-3gpp-ims-xml** - format for exchanging information in SIP Requests and Responses as used within the 3GPP IM CN Subsystem
  - **application-pidf-diff-xml** - contains changed presence elements. Contains full presence document when there are many changes
  - **application-pidf-partial-xml** - contains only changed parts of PIDF-based presence information
  - **application-pidf-xml** - XML MIME entity that contains presence information
  - **application-reginfo-xml** - used in Notifications to SIP user agents about registration expiry
  - **application-sdp** - SDP session description
  - **application-xml** - content type for generic xml documents
  - **message-sipfrag** - contains subsets of well formed SIP messages
  - **multipart-mixed** - intended for use when the body parts are independent and need to be bundled in a particular order
  - **multipart-related** - intended for compound objects consisting of several inter-related body parts
text-plain - plain text

Important: You may specify multiple types of content.

Usage
Use this command to assign a media profile id to a service policy. The policies defined in the service policy apply to all subscribers using this service. CNSA media profile ids are created and maintained in the CSCF ISC Template Configuration Mode. Service policies are created and maintained in the CSCF Policy Configuration Mode.

Example
The following command defines the media profile id as 2 and assigns it to serv_policy3 with plain text content type.

```
cnsa-media-profile 2 cscf-service-policy serv_policy3 content-type text-plain
```
**core-service**

Configures a core service if:

- CSCF services are run in bridging (Back-to-Back User Agent) mode
- A-BG is an Application-level Gateway (ALG) for Network Address Translation (NAT)

By default, no core-service name will be present.

**Product**
SCM (CSCF, A-BG)

**Privilege**
Administrator

**Syntax**

```plaintext
[ no ] core-service name service_name
```

- **no**
  Removes the core service.

- **core-service name service_name**
  Specifies the name of the core service.
  `service_name` must be from 1 to 80 alpha and/or numeric characters.

**Usage**

Use this command to assign a core service to the CSCF/A-BG service.

**Example**

The following command identifies the core service:

```plaintext
core-service name service1
```
default-aor-domain

Configures the domain name of the service.

Product
SCM

Privilege
Administrator

Syntax

[ no ] default-aor-domain alias

no
Removes the domain name from the service.

default-aor-domain alias
Specifies the domain name for the service.
alias is the name of the domain for this service and must be from 1 to 79 alpha and/or numeric characters in length.

Usage
Use this command to define the domain name of the service.

Example
The following command defines the domain name of the CSCF service as business.com

default-aor-domain business.com
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Administrator

**Syntax**
```
exit
```

**Usage**
Return to the previous mode.
history-info

Enables the addition of the history-info header to SIP requests in order to capture request URI information. By default, this command is disabled.

Product
SCM

Privilege
Administrator

Syntax

[ default | no ] history-info

default | no
Disables the inclusion of the history-info header.

Usage
Use this command to include the history-info header in SIP requests to capture the request URI information for routing or translation.
interface

Enables interface SIP statistic collection.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
[ no ] interface statistics sip
```

- **default | no**
  - Disables interface SIP statistic collection for this service.

**Usage**

Use this command to enable the collection of interface SIP statistics in this service.
ipv4-ipv6-interworking

Allows the P-CSCF to provide IPv4-IPv6 interworking when UEs are IPv6-only and the IMS core network is IPv4-only. Feature is disabled by default.

Product
SCM (P-CSCF)

Privilege
Administrator

Syntax

[ no ] ipv4-ipv6-interworking

no
Disables the feature.

Usage
Use this command to allow IPv4-IPv6 interworking functionality.
keepalive

Configures the CSCF to receive and respond to different types of keep-alive requests.

Product
SCM

Privilege
Administrator

Syntax

```plaintext
```

```plaintext
```

```plaintext
no keepalive [ method { crlf | stun } ]
```

---

**expire-timer sec**
Default: 29
This value is used according to timed-keepalives parameter present in Path header. UEs are expected to send keepalive messages according to this time interval.

- `sec` must be an integer from 24 to 150.

---

**max-retry num**
Default: 3
Specifies the maximum number of times the CSCF waits for the UE to send a keepalive request before it deletes the user information.

- `num` must be an integer from 1 to 10.

---

**method { crlf | stun }**
Default: both methods enabled.
Specifies the method of keepalive messages supported by the CSCF.

- `crlf`: “\r\n” string (CRLF packets) sent by UE
- `stun`: STUN protocol messages (rfc3489-bis)

---


Returns the command to the default settings. All methods are enabled by default. See keywords above for specific defaults.

---

**no keepalive [ method { crlf | stun } ]**

Disables the specified method of keepalive messages.

---

Usage
Use this command to configure how the CSCF manages keepalive requests.

Example
The following example sets the expire timer to 40 and the maximum retry parameter to 5:

```
keepalive expire-timer 40 max-retry 5
```
li-packet-cable

Enables the lawful intercept packet cable feature and configures Diameter for Lawful Intercept.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

li-packet-cable diameter { dictionary li-standard | origin endpoint endpoint_name | peer-select peer peer_name [ peer-realm peer_realm ] [ secondary-peer sec_peer_name ] [ sec-peer-realm sec_peer_realm ] }

default li-packet-cable diameter dictionary

no li-packet-cable diameter { origin endpoint | peer-select }

dictionary li-standard
Configures the li-standard Diameter dictionary.

origin endpoint endpoint_name
Specifies the Diameter endpoint.
endpoint_name must be a string of 1 through 63 characters in length.

peer-select peer peer_name
Specifies the Diameter lawful intercept peer.
peer_name must be a string of 1 through 63 characters in length.

peer-realm peer_realm
Specifies the Diameter lawful intercept peer realm.
peer_realm must be a string of 1 through 63 characters in length.

secondary-peer sec_peer_name
Specifies the Diameter lawful intercept secondary peer.
sec_peer_name must be a string of 1 through 63 characters in length.

sec-peer-realm sec_peer_realm
Specifies the Diameter lawful intercept secondary peer realm.
sec_peer_realm must be a string of 1 through 63 characters in length.

default li-packet-cable diameter dictionary
Configures the li-standard Diameter dictionary.
no li-packet-cable diameter { origin endpoint | peer-select }
Disables Diameter Lawful Intercept for the specified function.

Usage
Use this command to enable the lawful intercept packet cable feature and configure Diameter for Lawful Intercept.

Example
The following command defines a Diameter lawful intercept peer named li-peer1:

    li-packet-cable diameter peer-select peer li-peer1
max-sipmsg-size

Configures the maximum SIP message size.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
max-sipmsg-size limit

[ default | no ] max-sipmsg-size
```

- `limit`
  - Default: 4096
  - Configures the SIP message size limit in bytes.
  - `limit` must be an integer from 1024 to 65535.

**Important:** Maximum SIP message size should be more than the message-max-size set in the CSCF Proxy-CSCF Configuration Mode.

- `default | no`
  - Returns/sets the maximum SIP message size to 4096 bytes.

**Usage**

Use this command to configure the maximum SIP message size.

**Example**

The following command limits the SIP message size to 4500 bytes:

```
max-sipmsg-size 4500
```
nat-policy

Configures a NAT (Network Address Translation) policy for the service if the CSCF service is performing one of the following functions:

- CSCF services are run in bridging (Back-to-Back User Agent) mode
- A-BG is an Application-level Gateway (ALG) for NAT

Product
SCM(CSCF, A-BG)

Privilege
Administrator

Syntax

```
nat-policy policy_name private-address { address ip_address_mask | default | range start_ip_address end_ip_address }

no nat-policy policy_name
```

```
nat-policy policy_name

Specifies a name for the NAT policy.
```

```
policy_name

must be from 1 to 79 alpha and/or numeric characters.
```

```
private-address { address ip_address_mask | default | range start_ip_address end_ip_address }
```

```
Specifies the private-address policy type for nat-pool.
```

```
address ip_address_mask: Address for nat-policy policy type for nat-pool. Specifies a combined IP address subnet mask bits to indicate what IP addresses the specific policy type applies to.
ip_address_mask must be specified using the form “IP Address/Mask Bits” where the IP address must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6, and the mask bits are a numeric value, which is the number of bits in the subnet mask.
default: Default for nat-policy policy type for nat-pool. Default is defined as the address range specified by rfc1918.
```

```
- 10.0.0.0 - 10.255.255.255 (10/8 prefix)
- 172.16.0.0 - 172.31.255.255 (172.16/12 prefix)
- 192.168.0.0 - 192.168.255.255 (192.168/16 prefix)

range start_ip_address end_ip_address: Range for nat-policy policy type for nat-pool.
```

```
- start_ip_address specifies the beginning of the range of addresses.
- end_ip_address specifies the end of the range of addresses.
- ip_address must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.
```

```
no nat-policy policy_name
```

```
Removes the specified NAT policy from the service.
```
Usage
Generally, if a SIP packet has a VIA address (physical address that identifies where the service is located) different from the Source address, ALG functionality is invoked. Even if the VIA and Source addresses are the same, however, this command allows the ALG functionality to be started. For ALG to start, the VIA address should belong to one of the nat-policy address ranges.

Example
The following command identifies the NAT policy named policy1 with a private-address policy type of 10.10.10.10 255.255.255.0:

```
nat-policy policy1 private-address address 10.10.10.10 255.255.255.0
```

The following command identifies the NAT policy named policy2 with a private-address range policy type of 172.162.23.23 172.162.23.230:

```
nat-policy policy2 private-address address 172.162.23.23 172.162.23.230
```

The following command identifies the NAT policy named policy3 with a default policy type:

```
nat-policy policy3 private-address default
```
**nat-pool**

Configures a NAT (Network Address Translation) pool for the service if the CSCF service is performing one of the following functions:

- P-CSCF services are run in bridging (Back-to-Back User Agent) mode
- A-BG is an Application-level Gateway (ALG) for NAT

By default, no nat-pool name will be present.

**Product**
SCM(P-CSCF, A-BG)

**Privilege**
Administrator

**Syntax**

```
[ no ] nat-pool name pool_name
```

- **no**
  Removes the NAT pool from the service.

- **nat-pool name pool_name**
  Specifies the name of an existing NAT pool.
  `pool_name` must be from 1 to 32 alpha and/or numeric characters.

**Important:** NAT pools are created in Context Configuration Mode with the `ip pool` command.

**Usage**
Use this command to assign a NAT pool to the P-CSCF/A-BG service.

**Example**
The following command identifies the NAT pool:

```
nat-pool name pool2
```
policy

Enables or disables early media support in P-CSCF and configures the congestion control threshold values that are to be monitored on this CSCF service.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

```
policy { allow-early-media | threshold congestion-control [ system-cpu-utilization percent ] [ tolerance percent ] }
[ default | no ] policy { allow-early-media | threshold congestion-control tolerance }
```

---

**allow-early-media**
Default: Enabled
Allows early media by doing QoS commit during QoS Authorization in P-CSCF.

**threshold congestion-control**
Enables congestion-control.

**system-cpu-utilization percent**
Default: 80
The average percent utilization of a CPU in a PSC/PSC2 running the CSCF service as measured in 10 second intervals.
percent can be configured to any integer value from 0 to 100. This value becomes the upper threshold for triggering the CPU-based congestion for CSCF services.

**tolerance percent**
Default: 5
The percentage under a configured threshold that dictates the point at which the condition is cleared.
percent is an integer value from 1 to 25.

**default**
Returns the command to the default settings. See keywords above for specific defaults.

**no**
Disables the functionality.

Usage
Use this command to set QoS support during either the initial SDP response or the 200OK response to the INVITE. When this CLI is enabled, QoS commit is done during initial SDP answer. When disabled, QoS commit is done during 200OK INVITE. By default, this command is enabled.

In addition, thresholds dictate the conditions for which congestion control is to be enabled and establish limits for defining the state of the CSCF service (congested or clear). The tolerance parameter establishes the threshold at which the condition is cleared.

**Important:** When congestion is triggered, new CSCF calls are not rejected.

**Example**
The following command sets the upper threshold for CPU utilization for triggering congestion control at 90%.

```
policy threshold congestion-control system-cpu-utilization 90
```

The following command sets the tolerance to its default value of 5.

```
default policy threshold congestion-control tolerance
```
policy-name

Assigns a previously created service policy to this service.

Product
SCM

Privilege
Administrator

Syntax

policy-name name

no policy-name

policy-name name

Specifies the name of the service policy being assigned to this service.

name must be from 1 to 79 alpha and/or numeric characters and be an existing policy name in the system.

Service policies are created and maintained in the CSCF Policy Configuration Mode.

Usage

Use this command to assign a service policy to this service. The policies defined in the service policy apply to all subscribers using this service. Service policies are created and maintained in the CSCF Policy Configuration Mode.

Example

The following command assigns a service policy named serv_policy3 to this service:

`policy-name serv_policy3`
### proxy-cscf

Enables the Proxy-CSCF for the service and enters the Proxy-CSCF Configuration Mode. Default is disabled.

**Product**
SCM (P-CSCF)

**Privilege**
Administrator

**Syntax**

```
[ no ] proxy-cscf
```

- `no`
  Disables the P-CSCF for the service.

**Usage**

Use this command to enable the Proxy-CSCF feature and enter the Proxy-CSCF Configuration Mode. Entering this command results in the following prompt:

```
[context_name]hostname(config-cscf-service-proxy-cscf)#
```

Proxy-CSCF Configuration Mode commands are defined in the *CSCF Proxy-CSCF Configuration Mode Commands* chapter in this guide.

**Important:** The Proxy-CSCF is a license-enabled function of the Session Control Manager. Only one function (P-CSCF, S-CSCF, SIP Proxy, or A-BG) can be enabled per service.
recurse-on-redirect-resp

Enables the 3xx recursion feature. If enabled, the service will send further invites to the contacts specified upon receiving a 3xx redirect response. Default is disabled.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
[ no ] recurse-on-redirect-resp
```

**Usage**
When enabled and on receipt of a 3xx response, the service will collect the SIP URIs present in the Contact header(s) of 3xx and recursively contact each one of them until the call succeeds. The contacts are tried serially. There is a maximum implementation limit of 50 URIs. Each contact, in turn, can send a 3xx response. The service will honor them and append the new contacts. When disabled, the service treats a 3xx response as the final failure response and declares the call attempt “failed”. By default, this feature is disabled.

**Example**
Enable recursion on 3xx:

```
recurse-on-redirect-resp
```

Disable recursion on 3xx:

```
no recurse-on-redirect-resp
```
reject-on-cnsa-failure

Enables rejection of messages on Core Network Service Authorization failure. Default is disabled.

**Product**  
SCM

**Privilege**  
Administrator

**Syntax**

```plaintext
[ no ] reject-on-cnsa-failure
```

- `no`
  - Disables the rejection of messages on Core Network Service Authorization failure.

**Usage**

Enables rejection of messages on Core Network Service Authorization failure. By default, this feature is disabled.

In a mobile originating case, S-CSCF checks for the presence of P-Preferred-Service (PPS) header. If the header is present, media profile authentication is successful and if the incoming ICSI (IMS Communication Service Identifier) value also matches with one of the values in the service_id list, then the request will be forwarded after replacing the PPS header with PAS (P-Asserted-Service). If media profile authentication fails, S-CSCF will check reject-on-cnsa-failure. If enabled, then call is rejected with 403 message. If disabled, a default ICSI is selected from the service_id list and will be put into PAS while forwarding the request by the S-CSCF on service authentication failure.

In PPS is not received by the S-CSCF and media profile authentication is successful, an ICSI from the service_id list, if present, is selected and will be added in PAS header. If media profile authentication fails, reject-on-cnsa-failure is checked. If enabled, call is rejected with 403 message. If disabled, PAS header is added if service_id list is present with an ICSI value.

**Example**

Enable rejection of messages on Core Network Service Authorization failure:

```
reject-on-cnsa-failure
```

Disable rejection of messages on Core Network Service Authorization failure:

```
no reject-on-cnsa-failure
```
release-call-on-media-loss

Release call on detection of media loss.

Product
SCM (P-CSCF, A-BG)

Privilege
Administrator

Syntax

release-call-on-media-loss media-type audio

no release-call-on-media-loss

Usage
Use this command to enable the release of SIP calls upon the detection of media loss.

Example
Enables the release of SIP calls upon the detection of media loss:

release-call-on-media-loss media-type audio

Enables the release of SIP calls upon the detection of media loss:

no release-call-on-media-loss
**rfc3261-proxy**

Enables RFC3261 proxy (SIP Proxy) for this service and enters the SIP Proxy Configuration Mode. Default is disabled.

**Product**
SCM (SIP Proxy)

**Privilege**
Administrator

**Syntax**

```
[ default | no ] rfc3261-proxy
```

**Usage**

Use this command to enable the Sip Proxy feature and enter the SIP Proxy Configuration Mode. Entering this command results in the following prompt:

```
[context_name]hostname(config-cscf-service-rfc3261-proxy)#
```

SIP Proxy Configuration Mode commands are defined in the *CSCF SIP Proxy Configuration Mode Commands* chapter in this guide.

**Important:** The SIP Proxy is a license-enabled function of the Session Control Manager. Only one function (P-CSCF, S-CSCF, SIP Proxy, or A-BG) can be enabled per service.
serving-cscf

Enables Serving-CSCF for the service and enters the Serving-CSCF Command Mode. Default is disabled.

**Product**
SCM (S-CSCF)

**Privilege**
Administrator

**Syntax**

```
[ no ] serving-cscf
```

- **no**
  Disables S-CSCF for the service.

**Usage**

Use this command to enable the Serving-CSCF feature and enter the Serving-CSCF Configuration Mode. Entering this command results in the following prompt:

```
[context_name]hostname(config-cscf-service-serving-cscf)#
```

Serving-CSCF Configuration Mode commands are defined in the *CSCF Serving-CSCF Configuration Mode Commands* chapter in this guide.

**Important:** The Serving-CSCF is a license-enabled function of the Session Control Manager. Only one function (P-CSCF, S-CSCF, SIP Proxy, or A-BG) can be enabled per service.
session-timer

Configures the session expiry for sessions (Session will expire at the configured value unless refreshed.) and the minimum number of seconds in a session timer (session-expires) value the system will allow.

Product
SCM

Privilege
Administrator

Syntax

```
session-timer { min-se sec [ session-expires sec ] | session-expires sec [ min-se sec ] }

default session-timer [ min-se ] [ session-expires ]

no session-timer
```

**min-se sec**
Default: 90
Specifies the minimum number of seconds the system will allow a session-expires value in a session request. `sec` must be an integer value between 90 and the value of the `session-expires` command.

**session-expires sec**
Default: 1800 (30 minutes)
Specifies the number of seconds a session is allowed exist before it expires. `sec` must be an integer value between 90 and 18000.

**Usage**
Use this command to set a session expiry value for all invites generated by the SCM and a minimum value for a session request session timer the system will allow. If a session is requested with a timer of less than this command’s value, the system will reject the request with a “422 Session Interval Too Small” response code.

**Example**
The following command sets the session expiry for all sessions generated by the SCM to 60 minutes:

```
session-timer session-expires 3600
```
strict-outbound

When enabled, the CSCF rejects registration without outbound parameters from an already registered AoR (the AoR would have included outbound parameters in a previous registration). When disabled, the CSCF allows registration without outbound parameters from the previously registered AoR.

Product
SCM

Privilege
Administrator

Syntax

[ no ] strict-outbound

no
Disables the feature. This is the default behavior.

Usage
Use this command to reject registration from a previously registered AoR if the AoR fails to register with outbound parameters but included them in the previous registration.
**subscriber-policy-override**

Configures the system to allow the subscriber-based policy to override the service-based policy. Default is disabled.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
[ default | no ] subscriber-policy-override
```

*default | no*

Removes the subscriber policy override from the service.

**Usage**

By default, if a conflict occurs between the subscriber-based policy and the service-based policy, the service policy takes precedence. Use this command to override the default behavior of the system and allow the subscriber-based policy to overrule the service policy.
subscription

Enables the registration event package for the service and configures a system-wide subscription lifetime for all subscribers to the service.

Product
SCM

Privilege
Administrator

Syntax

subscription package reg [ lifetime { default sec | max sec [ default sec ] | min sec [ max sec ] [ default sec ] } ]

[ default | no ] subscription package reg

Usage

Use this command to enable the registration event package for the service and control the amount of time subscriptions are allowed to exist on this service.

The system responds to subscriptions in the following manner:

Using default values:

- If a subscription with an expiration value lower than the service’s minimum (60) is received, the service will respond with a 423 Interval Too Small message.
- If a subscription with an expiration value higher than the service’s maximum (2147483646) is received, the service will automatically reduce the expiration value to the default value.

If a subscription is received missing the “Expires” value, or the value is malformed, the service will automatically respond with 3761 in the 200OK message.

Example
The following command configures the maximum subscription lifetime to 43200 (12 hours):

```
subscription package reg lifetime max 43200
```
**tcp-proxy**

Enables SIP TCP proxy for the CSCF service.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
tcp-proxy [ port port_number ]
no tcp-proxy
```

- **port port_number**
  Default: 5062
  Specifies the port used for SIP TCP proxy connections.
  *port_number* must be an integer from 1 to 65534.

- **no**
  Disables SIP TCP proxy for the CSCF service

**Usage**
Use this command to enable SIP TCP proxy for the CSCF service.

**Example**
Enables SIP TCP proxy for the CSCF service on port 5062:

```
tcp-proxy port 5062
```

Disables SIP TCP proxy for the CSCF service:

```
no tcp-proxy
```
threshold

Configures the number of route failures that will trigger an alarm.

Product
SCM

Privilege
Administrator

Syntax

threshold route-failures high_thresh [ clear low_thresh ]
default threshold route-failures

route-failures high_thresh
Default: 5
The high threshold number of route failures that must be met or exceeded within the polling interval to generate an alert or alarm. high_thresh can be configured to any integer value between 0 and 60000.

clear low_thresh
Default: 5
The low threshold number of route failures that must be met or exceeded within the polling interval to clear an alert or alarm. low_thresh can be configured to any integer value between 0 and 60000.

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

default threshold route-failures
Returns the command to the default settings.

Usage
Use this command to set an alert or an alarm when the number of route failures exceeds the configured level. Alerts or alarms are triggered for the number of registration reply errors on the following rules:
- Enter condition: Actual number of route failures > High Threshold
- Clear condition: Actual number of route failures £ Low Threshold

Example
The following command configures a route failures threshold of 1000 and a low threshold of 500 for a system using the Alarm thresholding model:

threshold route-failures 1000 clear 500
timeout

Sets timeout values for CSCF and SIP transactions.

Product
SCM

Privilege
Administrator

Syntax

```sh
timeout { hss-wait sec | no-answer sec | policy-interface sec | sip { 3gpp-d sec |
            3gpp-t1 msec | 3gpp-t2 sec | 3gpp-t4 sec | d sec | idle-tcp-connection msec |
            invite-expiry sec | t1 msec | t2 sec | t4 sec } }
```

```sh
timeout { hss-wait | no-answer | policy-interface | sip { 3gpp-d | 3gpp-t1 |
            3gpp-t2 | 3gpp-t4 | d | idle-tcp-connection msec | invite-expiry | t1 | t2 | t4 }
```

### hss-wait sec

Default: 5
This timer is used by S-CSCF with HSS interface for timeout.
`sec` must be an integer from 0 to 2147483646.

### no-answer sec

Default: 100
This timer is specially used for No-Answer Call Feature executed by S-CSCF. The timer will be started as soon as 180 Ringing response is received and No-Answer call feature is enabled. The value of this timer should be always less than INVITE Timeout used by DC-SIP.
`sec` must be an integer from 0 to 2147483646.

### policy-interface sec

Default: 5
This timer is used by the P-CSCF/A-BG with Policy interface for timeout.
`sec` must be an integer from 0 to 2147483646.

### sip { 3gpp-d sec | 3gpp-t1 msec | 3gpp-t2 sec | 3gpp-t4 sec | d sec |
        idle-tcp-connection msec | invite-expiry sec | t1 msec | t2 sec | t4 sec }

Sets transaction and expiry timers for SIP.

- **3gpp-d sec**: This timer is used to control the retransmission of 200OK messages to INVITEs after an
  ACK is sent. The ACK transaction is cleared after this period. This timer is applicable only for
  unreliable transport. `sec` must be an integer from 0 to 2147483646. Default: 64*T1 (128 seconds,
  recommended minimum)

- **3gpp-t1 msec**: This timer is used to control the time interval between each retransmission. The
  interval doubles after each retransmission. This is used by P-CSCF/A-BG only when it sending
  message toward the UE. Example: T1, 2T1, 4T2, etc. This timer is applicable only for unreliable
timeout

transport. \textit{msec} must be an integer from 0 to 4294967294. Default: 2000 ms (2 secs, recommended minimum).

\textbullet \textbf{3gpp-t2 sec}: This timer is used to control the period for which the request continues to get retransmitted. This is used by P-CSCF/A-BG only when it sending message toward the UE. This timer is applicable both for reliable and unreliable transport. \textit{sec} must be an integer from 0 to 2147483646. Default: 16 seconds (recommended minimum).

\textbullet \textbf{3gpp-t4 sec}: This timer is used to control the period for which the final response to non-invite transaction should be buffered. The buffered response for the retransmitted non-invite request should be sent within that interval. This timer is applicable only for unreliable transport. \textit{sec} must be an integer from 0 to 2147483646. Default: 16 seconds (recommended minimum).

\textbullet \textbf{d sec}: This timer is used to control the retransmission of 200OK to INVITE after ACK is sent. The ACK transaction will be cleared after this interval. This timer is applicable only for unreliable transport. \textit{sec} must be an integer from 0 to 2147483646. Default: 64*T1 (32 seconds, recommended minimum)

\textbullet \textbf{idle-tcp-connection \textit{msec}}: This timer is used for closing idle TCP connections. If there is no activity in the TCP connection for the configuration duration, then the connection will be closed. \textit{msec} must be an integer from 1000 (recommended minimum) to 4294967294. Default: 42000 milliseconds.

\textbullet \textbf{invite-expiry \textit{sec}}: This timer is used by SIP while acting as UA Role and no final response is received for the INVITE request sent. This timer is applicable for both reliable and unreliable transport. \textit{sec} must be an integer from 0 to 2147483646. Default: 100 seconds (recommended minimum).

\textbullet \textbf{t1 \textit{msec}}: Specifies the time interval (in microseconds) between each retransmission. The interval doubles after each retransmission, for example: T1, 2T1, 4T2, etc. This timer is applicable only for unreliable transport. \textit{msec} must be an integer from 0 to 2147483646. Default: 500 milliseconds (recommended minimum).

\textbullet \textbf{t2 \textit{sec}}: This timer is used to control the period for which the request keeps getting retransmitted. This timer is applicable both for reliable and unreliable transport. \textit{sec} must be an integer from 0 to 2147483646. The recommended minimum value for this parameter is 4 seconds. Default: 64*T1 (32 seconds)

\textbullet \textbf{t4 \textit{sec}}: This timer is used to control the period for which the final response to non-invite transaction should be buffered so as to send the buffered response for the retransmitted non-invite request within that interval. This timer is applicable only for unreliable transport. \textit{sec} must be an integer from 0 to 2147483646. Default: 5 seconds (recommended minimum).

\texttt{default}

Returns the command to the default settings.

\textbf{Usage}

Use this command to configure SIP Stack timers and CSCF service specific timers.

\textbf{Example}

The following command sets the SIP d timer to 64 seconds:

\texttt{timeout sip d 64}
transport-switching

Sets the message size that triggers a transport protocol switch.

Product
SCM

Privilege
Administrator

Syntax

transport-switching policy protocol tcp trigger msg-size size

default transport-switching policy protocol tcp trigger msg-size

policy protocol tcp trigger msg-size size
Default: 1300
Specifies the size of the SIP message beyond which transport changes to TCP.
size can be configured to any integer value between 1300 and 65535.

default
Returns the size of the SIP message beyond which transport changes to TCP to 1300 bytes.

Usage
Use this command to configure the size of the SIP message beyond which transport changes to TCP.

Example
Switch to TCP transport protocol when the SIP message size is 4000 bytes or more:

transport-switching policy protocol tcp trigger msg-size 4000
trusted-domain-entity

Adds trusted network nodes (or entities) to a table used by this service to identify those nodes that can be trusted with subscriber information.

**Product**
SCM (S-CSCF)

**Privilege**
Administrator

**Syntax**

```
trusted-domain-entity address [ foreign-network ]
no trusted-domain-entity address
```

**trusted-domain-entity address**

Specifies the IP address of the network node identified as a trusted entity by this service. `address` must be either an IP address or a domain name. IP addresses must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6. Domain names must be entered using from 1 to 80 alpha and/or numeric characters.

**foreign-network**

Entity belongs to Foreign Network.

**no**

Removes an entry from this service’s trusted domain table.

**Usage**

Use this command to identify to the service the network entities that can be trusted with subscriber information by this service.

**Important:** This command can be entered multiple times to identify multiple trusted network entities.

**Example**

The following command adds a network node with an IP address of 1.2.3.4 to this service’s trusted domain table:

```
trusted-domain-entity 1.2.3.4
```
Chapter 67
CSCF Serving-CSCF Configuration Mode Commands

The Serving-CSCF Configuration Mode is used to set various commands supporting the role of the CSCF service as a Serving CSCF.

```
Exec Mode
    configure
        Global Configuration Mode
            context name
                Context Configuration Mode
                    csf service name
                        CSCF Service Configuration Mode
                            serving-cscf
                                Serving-CSCF Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
allow

Enables the function to allow IMS interworking with RFC3261 SIP User Agents.

**Product**
SCM (S-CSCF)

**Privilege**
Administrator

**Syntax**

```
[ no ] allow rfc3261-ua-interworking
```

- **no**
  Enables the function to allow IMS interworking with RFC3261 SIP User Agents.

- **no**
  Disables the interworking capability.

**Usage**

Use this command to enable the S-CSCF to allow IMS interworking with RFC3261 SIP User Agents.
authentication

Configures the authentication method used by the S-CSCF service.

**Product**
SCM (S-CSCF, SIP Proxy)

**Privilege**
Administrator

**Syntax**

```
authentication { aka-v1 value | allow-noauth [ invite | re-register| register ]
| allow-noipauth [ invite | re-register| register ] | allow-unsecure | aor-auth
| md5 value }
```

```
no authentication { aka-v1 | allow-noauth [ invite | re-register| register ] | allow-noipauth [ invite | re-register| register ] | allow-unsecure | aor-auth | md5 }
```

**aka-v1 value**

Specifies that AKA-v1 algorithm is used as the authentication type when accessing the CSCF service. value specifies a preference - the lower the value, the higher the preference. value must be an integer from 1 to 1000.

**Important**: In order to change a priority level, you must remove the original value and configure a new one.

```
allow-noauth [ invite | re-register| register ]
```

Specifies that access to the S-CSCF service is allowed if authentication fails.

**invite**: Specifies that access to the S-CSCF service is allowed if authentication fails on INVITE requests only.

**re-register**: Specifies that access to the S-CSCF service is allowed if authentication fails on RE-REGISTER requests when the request is integrity-protected only.

**registration**: Specifies that access to the S-CSCF service is allowed if authentication fails on REGISTER requests only.

```
allow-noipauth [ invite | re-register| register ]
```

Specifies that access to the S-CSCF service is allowed if early IMS-based IP authentication fails.

**invite**: Specifies that access to the S-CSCF service is allowed if early IMS-based IP authentication fails on INVITE requests only.

**re-register**: Specifies that access to the S-CSCF service is allowed if authentication fails on RE-REGISTER requests when the request is integrity-protected only.

**registration**: Specifies that access to the S-CSCF service is allowed if early IMS-based IP authentication fails on REGISTER requests only.

```
allow-unsecure
```

Specifies that un-secure access is allowed to the S-CSCF service.
**aor-auth**
Specifies that authentication is based on the AoR when accessing the S-CSCF service.

**md5 value**
Specifies that the MD5 algorithm is used as the authentication type for accessing the S-CSCF service. `value` specifies a preference - the lower the value, the higher the preference. `value` must be an integer from 1 to 1000.

**Important:** In order to change a priority level, you must remove the original value and configure a new one.

```plaintext
no authentication { aka-v1 | allow-noauth [ invite | re-register | register ] | allow-noipauth [ invite | re-register | register ] | allow-unsecure | aor-auth | md5 }
```
Disables the specified authentication method for the S-CSCF service.

**Usage**
Use this command to configure the authentication method used by the S-CSCF service.

**Example**
The following command configures the authentication method used by the S-CSCF service to MD5 with a preference of 3:

```plaintext
authentication md5 3
```
diversion-info

Enabling this command prompts the service to add a diversion header (draft-levy-sip-diversion-08) when the call is diverted to a different endpoint due to a call feature. By default, diversion-info is disabled.

Product
SCM (S-CSCF, SIP Proxy)

Privilege
Administrator

Syntax

[ default | no ] diversion-info

default | no

The service will not add a diversion header.

Usage

Use this command to enable the service to add a diversion header to call setup packets when calls are diverted due to the application of call features.
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax

end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Administrator

**Syntax**

```
exit
```

**Usage**

Return to the previous mode.
interrogating-cscf-role

Enables the function to also perform as an Interrogating-CSCF.

Product
SCM (S-CSCF)

Privilege
Administrator

Syntax

[ no ] interrogating-cscf-role

no

Disables the Interrogating-CSCF role in this function.

Usage

Use this command to enable the S-CSCF to also perform as an Interrogating-CSCF.
policy

Configures the policy for Served User Routing in this S-CSCF service.

Product
SCM (S-CSCF)

Privilege
Administrator

Syntax

[ default | no ] policy allow p-served-user-routing

allow p-served-user-routing
Enables Served User Routing functionality for this S-CSCF.

default | no
Disables Served User Routing functionality for this S-CSCF.

Usage
Use this command to enable/disable the policy for Served User Routing.

Example
The following command enables Served User Routing on this service:

    policy allow p-served-user-routing

The following command disables Served User Routing on this service:

    no policy allow p-served-user-routing
registration

Configures a registration lifetime for all subscribers to the service.

Product
SCM (S-CSCF, SIP Proxy)

Privilege
Administrator

Syntax

```
registration lifetime { default sec | max sec | min sec }
```

```
default registration lifetime
```

```
{ max sec | min sec | default sec }
```

- `max sec`: Specifies the maximum amount of time that a registration can exist on the system. `sec` must be an integer from 60 to 2147483646. Default is 86400. `max sec` must be >= to `min sec`.
- `min sec`: Specifies the minimum amount of time that a registration can exist on the system. `sec` must be an integer from 60 to `max sec`-1. Default is 60. `min sec` must be <= to `max sec`.
- `default sec`: Specifies the default amount of time that a registration can exist on the system. `sec` must be an integer from 60 to `max sec`-1. Default is 3761. `default sec` must be <= to `max sec` and >= to `min sec`.

Usage

Use this command to control the amount of time registrations are allowed to exist on this service. The system responds to registrations in the following manner:

Using default values:

- If a registration with an expiration value lower than the service’s minimum (60) is received, the service will respond with a 423 Interval Too Small message.
- If a registration with an expiration value higher than the service’s maximum (2147483646) is received, the service will automatically reduce the expiration value to the default value.
- If a registration is received missing the “Expires” value, or the value is malformed, the service will automatically respond with 3761 in the 200OK message.

Example

The following command configures the maximum registration lifetime to `43200` (12 hours):

```
registration lifetime max 43200
```
reliable-prov-resp

Enables/disables the reliability of provisional responses feature.

Product
SCM (S-CSCF, SIP Proxy)

Privilege
Administrator

Syntax
reliable-prov-resp { mandatory | optional }

no reliable-prov-resp

| mandatory | optional
---|---
**mandatory**: Both inbound and outbound will request reliability.
**optional** (default): Reliability is imposed by inbound side. Only if inbound call requests reliability will outbound also request reliability.

Usage
Use this command to enable/disable the reliability of provisional responses feature.

Example
The following command sets the reliability of provisional responses feature to mandatory:

reliable-prov-resp mandatory
sifc

Enables Shared Initial Filter Criteria (SiFC) functionality. This command is disabled by default.

Product
SCM (S-CSCF, SIP Proxy)

Privilege
Administrator

Syntax

[ default | no ] sifc

  default | no

  Disables shared iFC functionality for this S-CSCF.

Usage

Use this command to configure the S-CSCF to share iFC functionality.
If both the HSS and the S-CSCF support this feature, subsets of iFC may be shared by several service profiles. The HSS downloads the unique identifiers of the shared iFC sets to the S-CSCF. The S-CSCF uses a locally administered database to map the downloaded identifiers onto the shared iFC sets.
If the S-CSCF does not support this feature, the HSS will not download identifiers of shared iFC sets.
**sip-request**

Configures SIP Request-related configuration in this S-CSCF service.

**Product**
SCM (S-CSCF, SIP Proxy)

**Privilege**
Administrator

**Syntax**

```bash
sip-request re-route { max-attempts attempts | response-code code }

default sip-request re-route max-attempts

no sip-request re-route response-code code
```

**re-route**
Specify SIP Request re-route related configuration.

**max-attempts attempts**
Specifies the maximum number of re-route attempts that a S-CSCF should allow for a given call before passing the negative response upstream.

- `attempts` must be an integer from 1 to 10.
- Default: 2

**response-code code**
Specifies the list of Response codes that will be considered as re-routable responses to a call attempt.

- `code` must be a three-digit integer from 400 to 699.

**Important:** You may configure a maximum of five response code values per S-CSCF service.

```bash
default sip-request re-route max-attempts
```

Specifies a maximum number of two re-route attempts that a S-CSCF should allow for a given call before passing the negative response upstream.

```bash
no sip-request re-route response-code code
```

Disables the specified Response code.

**Usage**

Use this command to configure:

- list of Response codes that will be considered as re-routable responses to a call attempt.
- the maximum number of re-route attempts that a S-CSCF should allow for a given call before passing the negative response upstream.
**Example**
The following command configures the maximum number of re-route attempts to 5:

```
sip-request re-route max-attempts 5
```
**tas**

Configures the S-CSCF to perform Telephony Application Server (TAS) functions.

**Product**
SCM (S-CSCF)

**Privilege**
Administrator

**Syntax**

```
[ default | no ] tas
```

- **default**
  - Disables the TAS feature for this S-CSCF.

**Usage**

Use this command to configure the S-CSCF to perform TAS functions.
**tas-service**

Identifies the name of the service configured on the system performing Telephony Application Server (TAS) functions.

**Product**
- SCM (S-CSCF)

**Privilege**
- Administrator

**Syntax**

- `tas-service name`
- `no tas-service`

**Usage**

- Specifies the name of the service configured on the system performing TAS functions. `name` must be from 1 to 63 alpha and/or numeric characters and be an existing service.
- `no`
  - Removes the TAS name from the S-CSCF configuration.

**Example**

- The following command identifies the TAS service name as `scscf3`:
  
    ```
    tas-service scscf3
    ```
Chapter 68
CSCF Session Template Configuration Mode Commands

The CSCF Session Template Configuration Mode is used to classify users and/or domains (AoRs) within the system.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax

exit

Usage
Return to the previous mode.
inbound-cscf-acl

Configures the ACL to use for inbound sessions using this template.

Product
SCM

Privilege
Administrator

Syntax

inbound-cscf-acl { default | name acl_name }
no inbound-cscf-acl name acl_name

default | name acl_name

default: Specifies that the default ACL should be used for inbound sessions using this template.
name acl_name: Specifies an existing ACL to use for inbound sessions using this template. acl_name
must be the name of an existing ACL.

Usage
Use this command to identify an ACL to use on inbound sessions using this template.

Example
The following command sets the inbound ACL for this template to an ACL named acl_in22:

  inbound-cscf-acl name acl_in22
**outbound-cscf-acl**

Configures the ACL to use for outbound sessions using this template.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```plaintext
outbound-cscf-acl { default | name acl_name }

no outbound-cscf-acl name acl_name
```

**default | name acl_name**

default: Specifies that the default ACL should be used for outbound sessions using this template.
name acl_name: Specifies an existing ACL to use for outbound sessions using this template. acl_name must be the name of an existing ACL.

**Usage**

Use this command to identify an ACL to use on outbound sessions using this template.

**Example**

The following command sets the outbound ACL for this template to an ACL named acl_out22:

```plaintext
outbound-cscf-acl name acl_out22
```
**policy-profile**

Configures an AoR policy group to be used for sessions using this template.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
policy-profile { default | name profile_name }

no policy-profile name profile_name
```

**Example**

The following command specifies that a policy group called `aor_grpl` will be used for sessions using this template:

```
policy-profile name aor_grpl
```
route-list

Configures a route group to be used for sessions using this template.

Product
SCM

Privilege
Administrator

Syntax

route-list { default | name group_name }

no route-list name group_name

default | name group_name

default: Specifies that the default route group will be used for sessions using this template.

name group_name: Specifies an existing route group. group_name must be an existing peer server group.

no route-list name group_name

Removes the route group from this template.

Usage

Use this command to specify a route group for the template.

Example

The following command specifies an accounting server group called route_grp2 that will be used for sessions using this template:

route-list name route_grp2
translation-list

Configures a translation list to be used for sessions using this template.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
translation-list { default | name list_name }

no translation-list name list_name
```

- **default | name list_name**
  - default: Specifies that the default translation list will be used for sessions using this template.
  - name list_name: Specifies an existing translation list. list_name must be an existing translation list.

- **no translation-list name list_name**
  Removes the translation list from this template.

**Usage**
Use this command to specify a translation list for the template.

**Example**
The following command specifies a translation list called trans_list6:

```
translation-list name trans_list6
```
urn-service-list

Configures an URN service list to be used for sessions using this template.

Product
SCM

Privilege
Administrator

Syntax

urn-service-list { default | name list_name }

no urn-service-list name list_name

default | name list_name

default: Specifies that the default URN service list will be used for sessions using this template.

name list_name: Specifies an existing URN service list name. list_name must be from 1 to 79 alpha and/or numeric characters and be an existing URN service list.

Example
The following command specifies that a URN service list named urn_list5 will be used for sessions using this template:

urn-service-list name urn_list5

Usage
Use this command to specify a URN service list for this template. URN service lists are configured in the URN Service List Configuration Mode.
Chapter 69
CSCF Signalling Compression Configuration Mode
Commands

The CSCF Signalling Compression Configuration Mode is used to set memory allocation parameters in support of SIP signalling compression. More information regarding signalling compression refer to the IETF RFC 3320 “Signaling Compression (SigComp)”. 

![Diagram of CSCF Signalling Compression Configuration Mode commands]

- Exec Mode
- configure
- Global Configuration Mode
- context name
- Context Configuration Mode
- cscf service name
- CSCF Service Configuration Mode
- proxy-cscf
- Sig Proxy Configuration Mode
- rfc3261-proxy
- sigcomp
- Proxy-CSCF Configuration Mode
- Signalling Compression Config Mode
- sigcomp
- SIP Proxy Configuration Mode
Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
compression-mode

Configures the dynamic compression mode to be used while sending a SigComp message. Simple dynamic mode is the default.

Product
SCM

Privilege
Administrator

Syntax

```
compression-mode { multiple-dynamic | simple-dynamic | static | update-dynamic }
```

```
default compression-mode
```

*multiple-dynamic | simple-dynamic | static | update-dynamic*

Default: *simple-dynamic*

*multiple-dynamic*: A maximum of four dynamic states will be created per compartment. The dynamic states are updated for each message by deleting the oldest dynamic state and creating the new one. The dynamic states will be updated in FIFO (First In, First Out) order.

*simple-dynamic*: Only one dynamic state will be created per compartment. The same state will be used for compression.

*static*: No dynamic states will be created. Only static dictionary will be used for compression.

*update-dynamic*: Only one dynamic state will be created per compartment, but the dynamic state will be updated for every new message.

```
default compression-mode
```

Returns the dynamic compression mode to simple dynamic.

Usage

Use this command to configure the dynamic compression mode to be used.

Example

The following command sets the compression mode to multiple dynamic:

```
compression-mode multiple-dynamic
```

The following command completely disables the creation of dynamic states for compression:

```
compression-mode static
```
decompression-memory-size

Sets the amount of memory available for decompressing one SigComp message. A portion of the allocated memory is used to buffer the message before it is decompressed. The memory is allocated for each SigComp message and is reclaimed once decompression is completed.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
set decompression-memory-size { 128k | 16k | 32k | 64k | 8k }
delete decompression-memory-size
```

**Usage**
Use this command to set the memory size used to decompress a single SigComp message.

**Example**
The following command sets the memory size for decompressing SigComp messages to 16k:

```
decompression-memory-size 16k
```
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**: All

**Privilege**: Administrator

**Syntax**

```
exit
```

**Usage**

Return to the previous mode.
state-memory-size

Sets the memory allocated to a compartment for the creation of state. Compartments are application-specific groupings of messages that relate to a peer endpoint. The system allocates memory per compartment. The memory is reclaimed when the system determines that the compartment is no longer required.

Product
SCM

Privilege
Administrator

Syntax

state-memory-size { 4k | 8k }

default state-memory-size

4k | 8k
Default: 4k
Specifies the amount of memory to allocate to a compartment for the creation of state.

default
Returns the command to the default settings.

Usage
Use this command to specify a memory size allocated to message groupings for the creation of state.

Example
The following command sets the state memory size to 8k:

state-memory-size 8k
Chapter 70
CSCF SIP Proxy Configuration Mode Commands

The SIP Proxy Configuration Mode is used to set various commands supporting the role of the CSCF service as a RFC3261-compliant SIP proxy server.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
as-call

Enabling this command causes request-URIs in INVITE messages to be updated with the result of the translation before being passed to an Application Server. This command is disabled by default.

Product
SCM (S-CSCF, SIP Proxy)

Privilege
Administrator

Syntax

[ default | no ] as-call invite-request-uri update

Usage
Use this command to update the request-URI in INVITE messages with the result of the translation before passing it to an AS.

The translation result is ignored.
**authentication**

Configures the authentication method used by the CSCF service.

**Product**
SCM (SIP Proxy)

**Privilege**
Administrator

**Syntax**

```plaintext
authentication { aka-v1 value | allow-noauth [ invite | re-register| register ] |
   allow-noipauth [ invite | re-register| register ] | allow-unsecure | aor-auth |
   md5 value }

no authentication { aka-v1 | allow-noauth [ invite | re-register| register ] |
   allow-noipauth [ invite | re-register| register ] | allow-unsecure | aor-auth | md5 }
```

**aka-v1 value**
Specifies that AKA-v1 algorithm is used as the authentication type when accessing the CSCF service. `value` specifies a preference - the lower the value, the higher the preference. `value` must be an integer from 1 to 1000.

**Important:** In order to change a priority level, you must remove the original value and configure a new one.

**allow-noauth [ invite | re-register| register ]**
Specifies that access to the CSCF service is allowed if authentication fails.
- `invite`: Specifies that access to the CSCF service is allowed if authentication fails on INVITE requests only.
- `re-register`: Specifies that access to the CSCF service is allowed if authentication fails on RE-REGISTER requests when the request is integrity-protected only.
- `registration`: Specifies that access to the CSCF service is allowed if authentication fails on REGISTER requests only.

**allow-noipauth [ invite | re-register| register ]**
Specifies that access to the CSCF service is allowed if early IMS-based IP authentication fails.
- `invite`: Specifies that access to the CSCF service is allowed if early IMS-based IP authentication fails on INVITE requests only.
- `re-register`: Specifies that access to the CSCF service is allowed if early IMS-based IP authentication fails on RE-REGISTER requests when the request is integrity-protected only.
- `registration`: Specifies that access to the CSCF service is allowed if early IMS-based IP authentication fails on REGISTER requests only.

**allow-unsecure**
Specifies that un-secure access is allowed to the CSCF service.
### authentication

**aor-auth**
Specifies that authentication is based on the AoR when accessing the CSCF service.

**md5 value**
Specifies that the MD5 algorithm is used as the authentication type for accessing the CSCF service. `value` specifies a preference - the lower the value, the higher the preference. `value` must be an integer from 1 to 1000.

#### Important:
In order to change a priority level, you must remove the original value and configure a new one.

**no authentication ( aka-v1 | allow-noauth [ invite | re-register] | register ) | allow-noipauth [ invite | re-register | register ] | allow-unsecure | aor-auth | md5 )**
Disables the specified authentication method for the CSCF service.

#### Usage
Use this command to configure the authentication method used by the CSCF service.

#### Example
The following command configures the authentication method used by the CSCF service to MD5 with a preference of 3:

```
authentication md5 3
```
diversion-info

Enabling this command prompts the service to add a diversion header (draft-levy-sip-diversion-08) when the call is diverted to a different endpoint due to a call feature. By default diversion-info is disabled.

Product
SCM (S-CSCF, SIP Proxy)

Privilege
Administrator

Syntax

[ default | no ] diversion-info

Usage
Use this command to enable the service to add a diversion header to call setup packets when calls are diverted due to the application of call features.
emergency-sessions

Configures the function to allow anonymous and/or non-emergency registered subscribers to initiate emergency sessions.

**Product**
SCM (SIP Proxy)

**Privilege**
Administrator

**Syntax**

```
emergency-sessions [ anonymous [ non-emergency-registered ] | non-emergency-registered ]

[ default | no ] emergency-sessions
```

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>anonymous</code></td>
<td>Allow anonymous subscribers to initiate emergency sessions.</td>
</tr>
<tr>
<td><code>non-emergency-registered</code></td>
<td>Allow non-emergency registered subscribers to initiate emergency sessions.</td>
</tr>
<tr>
<td><code>default</code></td>
<td>Specifies that anonymous and non-emergency registered emergency sessions are allowed.</td>
</tr>
<tr>
<td><code>no</code></td>
<td>Disallows anonymous and/or non-emergency registered emergency sessions.</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to configure the function to allow anonymous and/or non-emergency registered subscribers to initiate emergency sessions.

**Example**

The following command configures the function to allow only non-emergency registered subscribers to initiate emergency sessions:

```
emergency-sessions non-emergency-registered
```
end

Exits the current mode and returns to the Exec Mode.

Product
   All

Privilege
   Administrator

Syntax
   end

Usage
   Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax
exit

Usage
Return to the previous mode.
registration

Configures a registration lifetime for all subscribers to the service.

Product

SCM (S-CSCF, SIP Proxy)

Privilege

Administrator

Syntax

registration lifetime { default sec | max sec | min sec }

default registration lifetime


Usage

Use this command to control the amount of time registrations are allowed to exist on this service. The system responds to registrations in the following manner:

Using default values:

- If a registration with an expiration value lower than the service’s minimum (60) is received, the service will respond with a 423 Interval Too Small message.
- If a registration with an expiration value higher than the service’s maximum (2147483646) is received, the service will automatically reduce the expiration value to the default value.
- If a registration is received missing the “Expires” value, or the value is malformed, the service will automatically respond with 3761 in the 200OK message.

Example

The following command configures the maximum registration lifetime to 43200 (12 hours):

registration lifetime max 43200
**reliable-prov-resp**

Enables/disables the reliability of provisional responses feature.

**Product**
SCM (S-CSCF, SIP Proxy)

**Privilege**
Administrator

**Syntax**

```
reliable-prov-resp { mandatory | optional }

no reliable-prov-resp
```

- **mandatory | optional**
  - **mandatory**: Both inbound and outbound will request reliability.
  - **optional** (default): Reliability is imposed by inbound side. Only if inbound call requests reliability will outbound also request reliability.

- **no**
  Disables the reliability of provisional responses feature.

**Usage**

Use this command to enable/disable the reliability of provisional responses feature.

**Example**

The following command sets the reliability of provisional responses feature to mandatory:

```
reliable-prov-resp mandatory
```

The following command disables the reliability of provisional responses feature:

```
no reliable-prov-resp
```
**sifc**

Enables Shared Initial Filter Criteria (SiFC) functionality. This command is disabled by default.

**Product**

SCM (S-CSCF, SIP Proxy)

**Privilege**

Administrator

**Syntax**

```
{ default | no } sifc
```

<table>
<thead>
<tr>
<th>default</th>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Disables shared iFC functionality for this SIP Proxy.

**Usage**

Use this command to configure the SIP Proxy to share iFC functionality. If both the HSS and the SIP Proxy support this feature, subsets of iFC may be shared by several service profiles. The HSS downloads the unique identifiers of the shared iFC sets to the SIP Proxy. The SIP Proxy uses a locally administered database to map the downloaded identifiers onto the shared iFC sets. If the SIP Proxy does not support this feature, the HSS will not download identifiers of shared iFC sets.
sigcomp

Enable signaling compression for the SIP Proxy service and enter the Signaling Compression Configuration Mode.

Product
SCM (S-CSCF, SIP Proxy)

Privilege
Administrator

Syntax

[ no ] sigcomp

no

Disables signaling compression for the CSCF service.

Usage

Use this command to enable signaling compression for the SIP Proxy service and enter the CSCF Signaling Compression Configuration Mode.

Entering this command results in the following prompt:

[context_name]hostname(config-sigcomp)#

Signaling Compression Configuration Mode commands are defined in the CSCF Signaling Compression Configuration Mode Commands chapter in this guide.
tas

Configures the SIP Proxy to perform Telephony Application Server (TAS) functions.

Product
SCM (S-CSCF, SIP Proxy)

Privilege
Administrator

Syntax

[ default | no ] tas

<table>
<thead>
<tr>
<th>default</th>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Disables the TAS feature for this SIP Proxy.

Usage

Use this command to configure the SIP Proxy to perform TAS functions.
tas-service

Identifies the name of the service configured on the system performing Telephony Application Server (TAS) functions.

Product
SCM (S-CSCF, SIP Proxy)

Privilege
Administrator

Syntax

\texttt{tas-service \textit{name}}

[ \texttt{default} | \texttt{no} ] \texttt{tas-service}

\begin{itemize}
  \item \texttt{name}
    Specifies the name of the service configured on the system performing TAS functions. \textit{name} must be from 1 to 63 alpha and/or numeric characters and be an existing service.
  \item \texttt{default} | \texttt{no}
    Removes the TAS name from the SIP Proxy configuration.
\end{itemize}

Usage
Use this command to identify the name of the service configured on the system performing TAS functions. The \texttt{ims-sh-service} commands are defined in the Context Configuration Mode Commands chapter in this guide.

Example
The following command identifies the TAS service name as \textit{scscf3}:

\texttt{tas-service scscf3}
Chapter 71
CSCF Translation Configuration Mode Commands

The CSCF Translation Configuration Mode is used to configure session re-addressing within the system.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
after

Places the CSCF translation entry at the bottom or end of the translation list. Use this command in conjunction with the `uri-readdress` command.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
after
```

**Usage**
Add this command before the `uri-readdress` command to place the entry at the end of the translation list.
before

Places the CSCF translation entry at the top or beginning of the translation list. Use this command in conjunction with the `uri-readdress` command.

**Product**
SCM

**Privilege**
Administrator

**Syntax**

```
before
```

**Usage**
Add this command before the `uri-readdress` command to place the entry at the beginning of the translation list.
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Administrator

**Syntax**

```
exit
```

**Usage**

Return to the previous mode.
uri-readdress

Configures readdress criteria for URI translations.

Product
SCM

Privilege
Administrator

Syntax

```bash
uri-readdress type trans_type [ log ] { base-criteria criteria } [ filter-criteria1 criteria ] [ filter-criteria2 criteria ]

no uri-readdress type trans_type { base-criteria criteria } [ filter-criteria1 criteria ] [ filter-criteria2 criteria ]
```

type trans_type

Specifies that the translation list (trans_type) entry is to be identified as one of the following:
- blocking-cid: Identifies the translation list entry type as “call ID blocking”.
- cancel-blocking-cid: Identifies the translation list entry type as “cancel call ID blocking”.
- cancel-cid: Identifies the translation list entry type as “cancel call ID display”.
- cancel-cw: Identifies the translation list entry type as “cancel call-waiting”.
- cfbl-off: Identifies the translation list entry type as “call forward busy line off”.
- cfbl-on: Identifies the translation list entry type as “call forward busy line on”.
- cfna-off: Identifies the translation list entry type as “call forward no answer off”.
- cfna-on: Identifies the translation list entry type as “call forward no answer on”.
- cfu-off: Identifies the translation list entry type as “call forward unconditional off”.
- cfu-on: Identifies the translation list entry type as “call forward unconditional on”.
- cid: Identifies the translation list entry type as “call ID display”.
- cw-off: Identifies the translation list entry type as “call-waiting off”.
- cw-on: Identifies the translation list entry type as “call-waiting on”.
- directory-assistance: Identifies the translation list entry type as “directory assistance”.
- emergency: Identifies the translation list entry type as “emergency”.
- international: Identifies the translation list entry type as “international”.
- local: Identifies the translation list entry type as “local”.
- long-distance: Identifies the translation list entry type as “long-distance”.
- none: Identifies the translation list entry type as “any”.
- operator-assistance: Identifies the translation list entry type as “operator assistance”.
- premium-service: Identifies the translation list entry type as “premium service”.
- service: Identifies the translation list entry type as “special service”.
- tollfree: Identifies the translation list entry type as “toll free”.

log

Enables logging for CSCF sessions meeting the readdress criteria for URI translations.

base-criteria criteria

Specifies the base criteria that packets will be compared against. The following criteria is supported:
- any: Filters all CSCF sessions.
• **destination aor aor**: Filters sessions based on the destination AoR. `aor` must be an existing AoR from 1 to 79 characters in length.

**Important**: AoR regular expressions are supported. Refer to the SCM Engineering Rules Appendix in the Session Control Manager Administration Guide for more information about regular expressions.

• **plmn-id mcc mcc_code mnc mnc_code**: Filters sessions based on the mobile country and network codes. `mcc_code` must be a three-digit integer from 200 to 999. `mnc_code` must be either a two or three-digit integer from 00 to 999 or `any` (any MNC code).

• **source address ip_address**: Filters sessions based on source IP address. `ip_address` must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.

• **source aor aor**: Filters sessions based on the source AoR. `aor` must be an existing AoR from 1 to 79 characters in length.

**filter-criteria1 criteria**

Specifies the filter criteria that packets that have passed the base criteria will be compared against. The following criteria is supported:

• **any**: Filters all CSCF sessions.

• **destination aor aor**: Filters sessions based on the destination AoR. `aor` must be an existing AoR from 1 to 79 characters in length.

**Important**: AoR regular expressions are supported. Refer to the SCM Engineering Rules Appendix in the Session Control Manager Administration Guide for more information about regular expressions.

• **plmn-id mcc mcc_code mnc mnc_code**: Filters sessions based on the mobile country and network codes. `mcc_code` must be a three-digit integer from 200 to 999. `mnc_code` must be either a two or three-digit integer from 00 to 999 or `any` (any MNC code).

• **source address ip_address**: Filters sessions based on source IP address. `ip_address` must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.

• **source aor aor**: Filters sessions based on the source AoR. `aor` must be an existing AoR from 1 to 79 characters in length.

**filter-criteria2 criteria**

Specifies the filter criteria that packets that have passed the base criteria and filter criteria1 will be compared against. The following criteria is supported:

• **any**: Filters all CSCF sessions.

• **destination aor aor**: Filters sessions based on the destination AoR. `aor` must be an existing AoR from 1 to 79 characters in length.

**Important**: AoR regular expressions are supported. Refer to the SCM Engineering Rules Appendix in the Session Control Manager Administration Guide for more information about regular expressions.

• **plmn-id mcc mcc_code mnc mnc_code**: Filters sessions based on the mobile country and network codes. `mcc_code` must be a three-digit integer from 200 to 999. `mnc_code` must be either a two or three-digit integer from 00 to 999 or `any` (any MNC code).
**uri-readdress**

- **source address** `ip_address`: Filters sessions based on source IP address. `ip_address` must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.
- **source aor** `aor`: Filters sessions based on the source AoR. `aor` must be an existing AoR from 1 to 79 characters in length.

```plaintext
no uri-readdress type trans_type { base-criteria criteria } [ filter-criteria1 criteria ] [ filter-criteria2 criteria ]
```

Remove the readdress configuration.

**Usage**

Use this command to readdress URIs based on specified criteria and enters the URI Readdress Configuration Mode. Readdressing can be used for:

- **Mobility**: When roaming in a visited domain.
- **Service Aliases**: Resolving well-known addresses via SIP-AS.
- **Number Translation**: Adding or deleting prefixes such as +1 to/from PSTN numbers.
- **Voice VPNs**: Using inter-office extensions to dial remote offices.

Entering this command results in the following prompt:

```
[context_name]hostname(config-uri-readdress)#
```

URI readdress commands are defined in the *CSCF URI Readdress Configuration Mode Commands* chapter of this reference.

**Example**

The following command readdresses sessions to a domain named `service.com`, filters sessions with a base criteria of the source address (`1.2.3.4`) and a filter criteria of the destination AoR (`$.@test.com`):

```plaintext
uri-readdress type service base-criteria source address 1.2.3.4 filter-criteria destination aor $.@test.com
```
The URI Readdress Configuration Mode is used to set URI translations.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
action

Adjusts a target address to route sessions to appropriate locations.

Product

SCM

Privilege

Administrator, Config-administrator

Syntax

action { addstring| delete num_chars| modify string} position num target { destination | source } { aor | domain | user }

no action

add string | delete num_chars | modify string

add string: Adds a specified string to a location indicated by the position keyword for the targeted source or destination address component (aor, domain, or user). string must be from 1 to 79 alpha and/or numeric characters.

delete num_chars: Deletes a number of characters starting from a location specified by the position keyword for the targeted source or destination address component (aor, domain, or user). num_chars must be an integer from 1 to 79.

modify string: Modifies a specified string in a location starting with the position keyword for the targeted source or destination address component (aor, domain, or user). The number of characters in the string variable will replace the same number in the address. string must be from 1 to 79 alpha and/or numeric characters.

position num

Specifies the position in the target string where the action is to occur. num must be an integer from 1 to 79.

target { destination | source }

Species that the action is to occur within the source or destination address.

aor | domain | user

aor: Specifies that the action is applied to AoRs in the targeted source or destination address.
domain: Specifies that the action is applied to domains in the targeted source or destination address.
user: Specifies that the action is applied to users in the targeted source or destination address.

no

Disables target address to route sessions.

Usage

Use this command to manipulate SIP packets matching the criteria in the uri-readdress command.
Example
The following command prepends a “+1” to a destination AoR:

```
action add +1 position 1 target destination aor
```

The following command removes the first two characters from the destination AoR:

```
action delete 2 position 1 target destination aor
```

The following command replaces characters 2 through 4 with the characters “abc” in the destination AoR:

```
action modify abc position 2 target destination aor
```
end

Exits the current mode and returns to the Exec Mode.

**Product**
- All

**Privilege**
- Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the previous mode.
Chapter 73
CSCF URN List Configuration Mode Commands

The CSCF URN List Configuration Mode is used to map URNs to URIs for emergency and local call services.

---

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
cscf-urn-service-mapping

Adds an entry to the service URN mapping table that maps uniform resource names (URNs) to URIs in order to direct specific service-oriented identifiers to the proper location in a network. The table is used after CSCF translation if the result is a local service.

Product
SCM

Privilege
Administrator

Syntax

[ no ] cscf-urn-service-mapping urn uri uri

no
Removes an entry from the service URN mapping table.

urn urn
Specifies the URN to be routed via a URL to the appropriate destination. urn must be from 1 to 79 alpha and/or numeric characters.

uri uri
Specifies the URI used to route the URN to the appropriate location. uri must be from 1 to 79 alpha and/or numeric characters.

Usage
Use this command to add an entry to the service URN mapping table that routes a translated URN to a URI for local services.

Important: Service URN mapping tables are limited to 30 URN to URI mapping entries.

Example
The following command map URN business to URI corp0123.45.678.9:5020 and adds it to the service URN mapping table:

```cscf-urn-service-mapping urn business uri corp0123.45.678.9:5020```
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
- All

**Privilege**
- Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the previous mode.
Chapter 74
CSS Delivery Sequence Configuration Mode Commands

The CSS Delivery Sequence Configuration Mode is used to configure the order in which traffic is delivered to Content Service Steering (CSS) services and their associated content servers.

**Important:** This is a restricted configuration mode. In StarOS 9.0 and later, this configuration mode is deprecated.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

This is a restricted command. In StarOS 9.0 and later, this command is deprecated.
exit

This is a restricted command. In StarOS 9.0 and later, this command is deprecated.
redirect service (any)

This is a restricted command. In StarOS 9.0 and later, this command is deprecated.
Chapter 75
CSS Service Configuration Mode Commands

The CSS Service Configuration Mode is used to configure properties for Content Service Steering (CSS) services. A CSS service binds a set of delivery interfaces to a service name and specifies a recovery mechanism.

**Important:** This is a restricted configuration mode. In StarOS 9.0 and later, this configuration mode is deprecated.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
This is a restricted command. In StarOS 9.0 and later, this command is deprecated.
exit

This is a restricted command. In StarOS 9.0 and later, this command is deprecated.
recovery

This is a restricted command. In StarOS 9.0 and later, this command is deprecated.
server-interface

This is a restricted command. In StarOS 9.0 and later, this command is deprecated.
Chapter 76
DHCP Service Configuration Mode Commands

The Dynamic Host Control Protocol (DHCP) Configuration Mode is used to create and manage DHCP service instances for the current context.
bind

This command binds the DHCP service to a logical IP interface facilitating the system’s connection to the DHCP server. This command also configures traffic from the specified DHCP service bind address to use the specified Multiple Protocol Label Switching (MPLS) labels.

Product

GGSN, ASN-GW

Privilege

Security Administrator, Administrator

Syntax

```
bind address ip_address [ nexthop-forwarding-address nexthop_ip_address [ mpls-label input in_mpls_label_value output out_mpls_label_value1 [ out_mpls_label_value2 ]]]
```

```
no bind address ip_address
```

**no**

Removes a previously configured binding.

**ip_address**

Specifies the IP address of an interface in the current context through which the communication with the DHCP server occurs. `ip_address` must be expressed in dotted decimal notation.

**nexthop-forwarding-address nexthop_ip_address**

Specifies the next hop gateway address for in MPLS network to which the packets with MPLS labels will be forwarded. `nexthop_ip_address` must be expressed in IPv4/IPv6 notation.

**mpls-label input in_mpls_label_value**

This keyword specifies the MPLS label to identify inbound traffic destined for the configured DHCP service bind address `ip_address`. `in_mpls_label_value` is the MPLS label that will identify inbound traffic destined for the configured DHCP service and must be an integer from 16 through 1048575.

**Important:** This keyword is license-enabled and available with valid MPLS feature license only.

**Caution:** For DHCP over MPLS feature to work in StarOS 9.0 onward `dhcp ip vrf` command must be configured in DHCP service. Without `dhcp ip vrf` command the DHCP service using MPLS labels will not be started and as a part of DHCP over MPLS configuration in StarOS 9.0 onward this keyword is a critical parameter for the DHCP-Service. Any change in its value will result in DHCP-service restart and clearing of the existing calls.
This keyword adds the MPLS label to the outbound traffic sent from the configured DHCP service bind address `ip_address`. The labels `out_mpls_label_value1` and `out_mpls_label_value2` identify the MPLS labels to be added to packets sent from the specified dhcp service bind address. `out_mpls_label_value1` is the inner output label and must be an integer from 16 through 1048575. `out_mpls_label_value2` is the outer output label and must be an integer from 16 through 1048575.

**Important**: This keyword is license-enabled and available with valid MPLS feature license only.

**Usage**

Use this command to associate or tie the DHCP service to a specific logical IP address previously configured in the current context and bound to a port. Once bound, the logical IP address or interface is used in the giaddr field of the DHCP packets.

When this command is executed, the DHCP service is started and begins the process of requesting addresses from the DHCP server and storing them in cache memory for allocation to PDP contexts.

This command can also be used to configure MPLS labels for inbound and outbound traffic through this DHCP address.

Only one interface can be bound to a service.

For DHCP over MPLS feature to work in StarOS 9.0 onward `dhcp ip vrf` command must be configured in DHCP service. Without `dhcp ip vrf` command the DHCP service using MPLS labels will not be started.

**Caution**: As a part of DHCP over MPLS configuration `mpls-label input` keyword in `bind address` command is also a critical parameter for the DHCP-Service. Any change in its value will result in DHCP-service restart and clearing of the existing calls.

**Example**

The following command binds the DHCP service to the interface with an IP address of 192.168.1.210:

```
binding address 192.168.1.210
```
default

Restores DHCP service parameters to their factory default settings.

Product
GGSN, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

```
default { dhcp { deadtime | detect-dead-server { consecutive-failures } | server-selection-algorithm } | lease-duration | max-retransmissions | retransmission-timeout | T1-threshold | T2-threshold }
```

```
dhcp { deadtime | detect-dead-server { consecutive-failures } | server-selection-algorithm }
```
Restores the following DHCP parameters to their respective default settings:

- **deadtime**: Default 10 minutes
- **detect-dead-server { consecutive-failures }**: Default 5
- **server-selection-algorithm**: Default First-server

```
lease-duration
```
Restores the lease-duration parameter to its default setting of 86400 seconds.

```
max-retransmissions
```
Restores the max-retransmissions parameter to its default setting of 5.

```
retransmission-timeout
```
Restores the retransmission-timeout parameter to its default setting of 3000 milli-seconds.

```
T1-threshold
```
Restores the T1-threshold parameter to its default setting of 50%.

```
T2-threshold
```
Restores the T2-threshold parameter to its default setting of 88%.

Usage

After system parameters have been modified, this command is used to set/restore specific parameters to their default values.

Example

The following command restores the dhcp deadtime parameter to its default setting of 10 minutes:
default dhcp deadtime
**dhcp client-identifier**

This command configures behavior relating to inclusion of client identifier DHCP option in DHCP messages.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
dhcp client-identifier { msisdn | none }
```

```
default dhcp client-identifier
```

**default**
Sets the behavior of DHCP client identifier to default; i.e. not to include client identifier option in any DHCP message.

**msisdn**
Default: disabled
Specifies that subscriber’s MSISDN be included in client-identifier option of the relevant DHCP messages.

**Important:** This keyword is GGSN license controlled.

**none**
Default: enabled
Specifies that DHCP client-identifier option would not be included in any DHCP messages. This is the default behavior.

**Usage**
Use this command to configure behavior relating to inclusion or exclusion of DHCP client identifier option from DHCP messages.

**Example**
The following command specifies that DHCP client-identifier option be excluded from DHCP messages:

```
dhcp client-identifier none
```
**dhcp deadtime**

Configures the amount of time that the system waits prior to re-communicating with a DHCP server that was previously marked as down.

**Product**
GGSN, ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
dhcp deadtime max_time
```

*max_time*
Default: 10 minutes
Specifies the maximum amount of time to wait before communicating with DHCP server that were previously unreachable.
*max_time* is measured in minutes and can be configured to any integer value from 1 to 65535.

**Usage**

If the system is unable to communicate with a configured DHCP server, after a pre-configured number of failures the system marks the server as being down.
This command specifies the amount of time that the system waits prior to attempting to communicate with the downed server.

**Important:** If all DHCP servers are down, the system will immediately treat all DHCP servers as active, regardless of the deadtime that is specified.

Refer to the `dhcp detect-dead-server` and `max-retransmissions` commands for additional information on the process the system uses to mark a server as down.

**Example**
The following command configures the system to wait 20 minutes before attempting to re-communicate with a dhcp server that was marked as down:

```
dhcp deadtime 20
```
dhcp detect-dead-server

Configures the number of consecutive communication failures that could occur before the system marks a DHCP server as down.

Product
GGSN, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

```
dhcp detect-dead-server consecutive-fails max_number
```

```
consecutive-fails max_number
Default: 5
```

Specifies the number of failures that could occur before marking a DHCP server as down.

```
max_number could be configured to any integer value from 1 to 1000.
```

Usage
This command works in conjunction with the `max-retransmissions` parameter to set a limit to the number of communication failures that can occur with a configured DHCP server. The `max-retransmissions` parameter limits the number of attempts to communicate with a server. Once that limit is reached, the system treats it as a single failure. This parameter limits the number of consecutive failures that can occur before the system marks the server as down and communicate with the server of next highest priority.

If all of the configured servers are down, the system ignores the detect-dead-server configuration and attempt to communicate with highest priority server again.

If the system receives a message from a DHCP server that was previously marked as down, the system immediately treats it as being active.

Example
The following command configures the system to allow 8 consecutive communication failures with a DHCP server before it marks it as down:

```
dhcp detect-dead-server consecutive-fails 8
```
dhcp ip vrf

This command provides the DHCP-over-MPLS support and associates the specific DHCP service with a pre-configured Virtual Routing and Forwarding (VRF) Context instance for virtual routing and forwarding.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
dhcp ip vrf vrf_name
no dhcp ip vrf
```

```
no
Removes/disassociates configured IP Virtual Routing and Forwarding (VRF) context instance.
```

```
vrf_name
Specifies the name of a pre-configured VRF context instance to be associated with a DHCP service.
vrf_name is name of a pre-configured virtual routing and forwarding (VRF) context configured in context configuration mode and associated with the IP Pool used by the DHCP service.
```

Usage
Use this command to enable the DHCP-over-MPLS support and to associate/disassociate a pre-configured VRF context to a DHCP service for this feature.
By default the VRF is NULL, which means that DHCP service is bound with binding address given by bind address command only.
VRF is not a critical parameter for the DHCP Service but bind address is a critical parameter for DHCP Service, and while starting DHCP Service, if this command is configured, then the bind address should be present in that VRF, and If this command is not configured, bind address should be present in the context where DHCP Service is configured.
For DHCP over MPLS feature to work in StarOS 9.0 onward this command must be configured in DHCP service. Without this command the DHCP service using MPLS labels will not be started.

⚠️ Caution: As a part of this configuration mpls-label input keyword in bind address command is also a critical parameter for the DHCP-Service. Any change in its value will result in DHCP-service restart and clearing of the existing calls.

Example
Following command associates VRF context instance dhcp_vrf1 with this DHCP service:

```
dhcp ip vrf dhcp_vrf1
```
dhcp server

Configures DHCP servers with which the DHCP service is to communicate.

Product
GGSN, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

dhcp server ip_address [ priority priority ]

no dhcp server ip_address

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deletes a previously configured DHCP server.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ip_address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the IP address of the DHCP server expressed in dotted decimal notation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>priority priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the priority of the server if multiple servers are configured.</td>
</tr>
<tr>
<td>priority can be configured to any integer value from 1 to 1000. 1 is the highest priority.</td>
</tr>
</tbody>
</table>

Usage

Use this command to configure the DHCP server(s) that the system is to communicate with. Multiple servers can be configured each with their own priority. Up to 20 DHCP servers can be configured. All DHCP messages are sent/received on UDP port 67.

Important: If a server is removed, all calls having an IP address allocated from the server will be released.

Example

The following command configures a DHCP server with an IP address of 192.168.1.200 and a priority of 1:

```
dhcp server 192.168.1.200 priority 1
```
**dhcp server selection-algorithm**

Specifies the algorithm used to select DHCP servers with which to communicate when multiple servers are configured.

**Product**
GGSN, ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**
```
dhcp server selection-algorithm { first-server | round-robin }
```

**first-server**
Default: Enabled
Selects the first-server algorithm to be used. This algorithm dictates that the system select the DHCP servers according to their priority starting with the highest priority server. The system communicates with the server of the next highest priority only when the previous server is unreachable.

**round-robin**
Default: Disabled
Selects the round-robin algorithm to be used. This algorithm dictates that the system communicates with the servers in a circular queue according to the server’s configured priority starting with the highest priority server. The next request is communicated with the next highest priority server, and so on until all of the servers have been used. At this point, the system starts from the highest priority server.

**Usage**
Use this command to determine how configured DHCP servers are utilized by the system.

**Example**
The following command configures the DHCP service to use the round-robin selection algorithm:
```
dhcp server selection-algorithm round-robin
```
end

Exits the context configuration mode and returns to the Exec mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Change the mode back to the Exec mode.
exit

Exits the context configuration mode and returns to the global configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage
Return to the global configuration mode.
lease-duration

Configures the minimum and maximum allowable lease times that are accepted in responses from DHCP servers.

**Product**
GGSN, ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
lease-duration min min_time max max_time
```

- `min min_time`
  - Default: 600
  - Specifies the minimum acceptable lease time.
  - `min_time` is measured in seconds and can be configured to any integer value from 600 to 3600.

- `max max_time`
  - Default: 86400
  - Specifies the maximum acceptable lease time.
  - `max_time` is measured in seconds and can be configured to any integer value from 10800 to 4294967295.

**Usage**

To reduce the call setup time, the system requests IP addresses from the DHCP server in blocks rather than on a call-by-call basis. Each address received has a corresponding lease time, or time that it is valid. The values configured by command represent the minimum and maximum times that the system allows and negotiates for the lease(s).

If the DHCP server responds with values that are out of the range specified by the min and max values, the system accumulates warning statistics. Responses that fall below the minimum value are rejected by the system and the system contacts the DHCP server with the next highest priority. Responses that are greater than the maximum value are accepted.

When half of the lease time has expired, the system automatically requests a lease renewal from the DHCP server. This is configured using the **Ti-threshold** command.

**Example**

The following command configures the minimum allowable lease time for the system to be 1000 and the maximum to be 36000:

```plaintext
lease-duration min 1000 max 36000
```
max-retransmissions

Configures the maximum number of times that the system attempts to communicate with unresponsive DHCP server before it is considered a failure.

Product
GGSN, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

```
max-retransmissions max_number
```

- `max_number`
  Default: 5
  Specifies the maximum number of re-attempts the system tries when no response is received from a DHCP server.
  `max_number` can be configured to any integer value from 1 to 20.

Usage
This command works in conjunction with the `dhcp detect-dead-server` parameter to set a limit to the number of communication failures that can occur with a configured DHCP server. When the value specified by this parameter is met, a failure is logged. The `dhcp detect-dead-server` parameter specifies the number of consecutive failures that could occur before the server is marked as down. In addition, the `retransmission-timeout` command controls the amount of time between re-tries.

Example
The following command configures the maximum number of times the system re-attempts communication with a DHCP server that is unresponsive to 5:

```
max-retransmissions 5
```
retransmission-timeout

Configures the amount of time that must pass with no response before the system re-attempts to communicate with the DHCP server.

Product
GGSN, ASN-GW

Privilege
Security Administrator, Administrator

Syntax
retransmission-timeout time

time
Default: 10000
Specifies the time that the system waits before retrying to communicate with the DHCP server. time is measured in milliseconds and can be configured to any integer value from 100 to 20000.

Usage
This command works in conjunction with the max-retransmissions command to establish a limit on the number of times that communication with a DHCP server is attempted before a failure is logged. This parameter specifies the time between retries.

Example
The following command configures a retry timeout of 1000 milliseconds:

retransmission-timeout 1000
**T1-threshold**

Configures the DHCP T1 timer as a percentage of the allocated IP address lease.

**Product**
GGSN, ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
T1-threshold percentage
```

*percentage*

Default: 50%

The percentage of the allocated IP address lease time at which the DHCP call-line state is changed to “RENEWING”. It can be configured to any integer value from 40 to 66%.

**Usage**

This command is used to identify the time at which a subscriber must renew their DHCP lease as a percentage of the overall lease time. (Refer to the `lease-duration` command in this chapter for information on configuring the IP address lease period.) For example, if the lease-duration was configured to have a maximum value of 12000 seconds, and this command is configured to 40%, then the subscriber would enter the RENEWING state after 4800 seconds.

**Example**
The following command configures the T1 threshold to 40%:

```
T1-threshold 40
```
T2-threshold

Configures the DHCP T2 timer as a percentage of the allocated IP address lease.

Product
GGSN, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

```
T2-threshold percentage
```

*percentage*

Default: 88%

The percentage of the allocated IP address lease time at which the DHCP call-line state is changed to “REBINDING”. It can be configured to any integer value from 67 to 99%.

Usage

This command is used to identify the time at which a subscriber re-binds their DHCP leased IP address as a percentage of the overall lease time. (Refer to the `lease-duration` command in this chapter for information on configuring the IP address lease period.)

For example, if the lease-duration was configured to have a maximum value of 12000 seconds, and this command is configured to 70%, then the subscriber would enter the REBINDING state after 8400 seconds.

Example

The following command configures the T1 threshold to 70%:

```
T2-threshold 70
```
Chapter 77
Diameter Endpoint Configuration Mode Commands

Diameter Endpoint Configuration Mode is accessed from the Context Configuration Mode. The base Diameter protocol operation is configured in the Diameter Endpoint Configuration Mode.

```
Exec Mode

configure

Global Configuration Mode

context name

Context Configuration Mode

diameter endpoint endpoint_name

Diameter Endpoint Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
cea-timeout

This command configures the Capabilities-Exchange-Answer (CEA) message timeout duration for Diameter sessions.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
cea-timeout timeout
default cea-timeout
```

**default**
Configures the default CEA timeout setting.

**timeout**
Specifies the timeout duration, in seconds, to make the system wait for this duration for CEA message. 
**timeout** must be an integer from 1 through 120. 
Default: 30 seconds

**Usage**
Use this command to configure the CEA timer, i.e., how long to wait for the Capabilities-Exchange-Answer message.

**Example**
The following command sets the Diameter CEA timeout to 16 seconds:

```
cea-timeout 16
```
connection retry-timeout

This command configures the Diameter Connection Retry Timeout parameter.

Product
All

Privilege
Security Administrator, Administrator

Syntax

configuration retry-timeout timeout

default connection retry-timeout

default
Configures the default Connection Retry Timeout setting.

timeout
Specifies the connection retry timeout duration, in seconds, and must be an integer from 1 through 3600. Default: 30 seconds

Usage
Use this command to configure the Diameter Connection Retry Timeout parameter.

Example
The following command sets the Diameter Connection Retry Timer to 120 seconds:

connection retry-timeout 120
connection timeout

This command configures the Diameter Connection Timeout parameter.

Product
All

Privilege
Security Administrator, Administrator

Syntax

connection timeout timeout

default connection timeout

default
Configures the default Diameter Connection Timeout setting.

connection timeout timeout

timeout specifies the connection timeout duration, in seconds, and must be an integer from 1 through 30. Default: 30 seconds

Usage
Use this command to configure the Diameter Connection Timeout parameter.

Example
The following command sets Diameter connection timeout to 16 seconds:

connection timeout 16
device-watchdog-request

This command manages transport failure algorithm and configures the number of Device Watchdog Requests (DWRs) that will be sent before a connection is closed.

Product
All

Privilege
Security Administrator, Administrator

Syntax

device-watchdog-request max-retries retry_count

default device-watchdog-request max-retries

default
Configures the default setting.

retry_count
Specifies the maximum number of DWRs, and must be an integer from 1 through 10. Default: 1

Usage
Use this command to configure the number of DWRs to be sent before closing the connection from a Diameter endpoint.

Example
The following command sets the DWRs to 3:

device-watchdog-request max-retries 3
**dpa-timeout**

This command configures the Disconnect-Peer-Answer (DPA) message timeout duration for Diameter session.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
dpa-timeout timeout

default dpa-timeout
```

- **default**
  Configures the default DPA message timeout setting.

- **timeout**
  Specifies the DPA message timeout duration, in seconds, and must be an integer from 1 through 60. Default: 30 seconds

**Usage**

Use this command to set the timer for DPA message timeout during Diameter connection session. This makes the system wait for this duration for DPA message.

**Example**

The following command sets the Diameter DPA timeout to 16 seconds:

```
dpa-timeout 16
```
end

This command returns the CLI prompt to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
end
```

Usage
Use this command to change to the Exec mode.
exit

This command exits the Diameter Endpoint Configuration mode and returns to the parent configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Use this command to return to the parent configuration mode.
max-outstanding

This command specifies the maximum number of Diameter messages that any application can send to any one peer, awaiting responses.

Product
All

Privilege
Security Administrator, Administrator

Syntax

max-outstanding messages

{ default | no } max-outstanding

no
Disables the maximum outstanding messages configuration.

default
Configures the default setting.

messages
Specifies the maximum outstanding peer transmit window size setting, and must be an integer from 1 through 4096.
Default: 256

Usage
Use this command to set the unanswered Diameter messages that any application may send to any one peer, awaiting responses. An application will not send any more Diameter messages to that peer until it has disposed of at least one of those queued messages. It disposes a message by either receiving a valid response or by discarding the message due to no response.

Example
The following command sets the Diameter maximum outstanding messages setting to 1024:

max-outstanding 1024
origin address

This command has been deprecated. See the origin host and origin realm commands.
# origin host

This command sets the origin host for the Diameter endpoint.

## Product

All

## Privilege

Security Administrator, Administrator

## Syntax

```
origin host host_name address ip_address [ port port_number ] [ accept-incoming-connections ] [ address ip_address_secondary ]
```

```
o origin host host_name address ip_address [ port port_number ]
```

- **no**
  
  Removes the origin host configuration.

- **host_name**
  
  Specifies the host name to bind the Diameter endpoint. `host_name` must be the local Diameter host name, and must be a string of 1 through 255 characters in length.

- **address ip_address**
  
  Specifies the IP address to bind the Diameter endpoint. This address must be one of the addresses of a chassis interface configured within the context in which Diameter is configured. `ip_address` must either be an IPv4 address expressed in dotted decimal notation, or an IPv6 address expressed in colon notation.

- **port port_number**
  
  Specifies the port number for the Diameter endpoint (on inbound connections). `port_number` must be an integer from 1 through 65535.

- **accept-incoming-connections**
  
  Specifies to accept inbound connection requests for the specified host.

- **address ip_address_secondary**
  
  Specifies the secondary bind address for the Diameter endpoint. This address must be one of the addresses of a chassis interface configured within the context in which Diameter is configured. `ip_address_secondary` must either be an IPv4 address expressed in dotted decimal notation, or an IPv6 address expressed in colon notation.

## Usage

Use this command to set the bind address for the Diameter endpoint.
Diameter agent on chassis listens to standard TCP port 3868 and also supports the acceptance of any incoming TCP connection from external server. The command `origin host host-name` must be entered exactly once. Alternatively, the `origin host host-name address ip_address [ port port_number ]` command may be entered one or more times. The host names should be unique across all endpoints within the context. The address values or address/port combinations should be unique across all endpoints within the context.

Example
The following command sets the origin host name to `test` and the IP address to `1.1.1.1`:  

```
origin host test address 1.1.1.1
```
origin realm

This command configures the realm to use in conjunction with the origin host.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] origin realm realm_name
```

- **no**
  Removes the origin realm configuration.

- **realm_name**
  Specifies the realm to bind the Diameter endpoint. The realm is the Diameter identity. The originator’s realm must be present in all Diameter messages. The origin realm can typically be a company or service name. `realm_name` must be an alpha and/or numeric string of 1 through 127 characters in length.

**Usage**

Use this command to set the realm for the Diameter endpoint.
Diameter agent on chassis listens to standard TCP port 3868 and also supports the acceptance of any incoming TCP connection from external server.

**Example**
The following command sets the origin realm to `companyx`

```
origin realm companyx
```
peer

This command specifies a peer address for the Diameter endpoint.

Product
All

Privilege
Security Administrator, Administrator

Syntax

peer peer_name [ realm realm_name ] { address ip_address [ [ port port_number ] [ connect-on-application-access ] [ send-dpr-before-disconnect disconnect-cause disconnect_cause ] [ sctp ] ] } +

no peer peer_name [ realm realm_name ]

---

no
Removes the specified peer configuration.

---

peer_name
Specifies the peer’s name.
peer_name must be an alpha and/or numeric string of 1 through 63 characters in length, and allows punctuation characters.

---

realm realm_name
Specifies the realm of this peer.
realm_name must be an alpha and/or numeric string of 1 through 127 characters in length. The realm name can be a company or service name.

---

address ip_address
Specifies the Diameter peer IP address. This address must be the IP address of the device the chassis is communicating with.
ip_address can either be an IPv4 address expressed in dotted decimal notation, or an IPv6 address expressed in colon notation.

---

port port_number
Specifies the port number for this Diameter peer.
port_number must be an integer from 1 through 65535.

---

connect-on-application-access
Specifies to activate peer on first application access.

---

send-dpr-before-disconnect
Specifies to send Disconnect-Peer-Request (DPR).
**disconnect-cause**

Specifies to send Disconnect-Peer-Request to the specified peer with the specified disconnect reason. The disconnect cause must be an integer from 0 through 2, for one of the following:

- REBOOTING(0)
- BUSY(1)
- DO_NOT_WANT_TO_TALK_TO_YOU(2)

**sctp**

To use Stream Control Transmission Protocol (SCTP) for this peer.

+ 

Indicates that more than one of the previous keywords can be entered within a single command.

**Usage**

Use this command to add a peer to the Diameter endpoint.

**Example**

The following command adds the peer named *test* with IP address 1.1.1.1 using port 126:

```
peer test address 1.1.1.1 port 126
```
response-timeout

This command configures the Response Timeout parameter.

Product
All

Privilege
Security Administrator, Administrator

Syntax

response-timeout timeout

default response-timeout

default
Configures the default Response Timeout setting.

timeout
Specifies the response timeout duration, in seconds, and must be an integer from 1 through 300. Default: 60 seconds

Usage
Use this command to configure the Response Timeout parameter.

Example
The following command sets the response timeout to 100 seconds:

response-timeout 100
route-entry

This command creates an entry in the route table for Diameter peer.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
route-entry { [ host host_name ] [ peer peer_id [ weight priority ] ] [ realm realm_name { application credit-control peer peer_id [ weight value ] | peer peer_id [ weight value ] } ] } }
```

```
no route-entry { [ host host_name ] [ peer peer_id ] [ realm realm_name { application credit-control peer peer_id | peer peer_id } ] } }
```

---

**no**

Disables the specified route-entry table configuration.

**host host_name**

Specifies the Diameter server’s host name. 
host_name must be an alpha and/or numeric string of 1 through 63 characters in length.

**realm realm_name**

Specifies the realm name. The realm may typically be a company or service name. 
realm_name must be an alpha and/or numeric string of 1 through 127 characters in length.

**application credit-control**

Specifies the credit control application, i.e. DCCA or RADIUS.

**peer peer_id**

Specifies the peer ID of Diameter endpoint route. 
peer_id must be an alpha and/or numeric string of 1 through 63 characters in length.

**weight priority**

Specifies the priority for a peer in the route table. 
The peer with the highest weight is used. If multiple peers have the highest weight, selection is by round-robin mechanism. 
priority must be an integer from 0 through 255. 
Default: 10

---

**Usage**

Use this command to create a route table for Diameter application.
When a Diameter client starts to establish a session with a realm/application, the system searches the route table for the best match. If an entry has no host specified, then the entry is considered to match the requested value. Similarly, if an entry has no realm or application specified, then the entry is considered to match any such requested value. The best match algorithm is to prefer specific matches for whatever was requested, i.e., either realm/application or host/realm/application. If there are no such matches, then system looks for route table entries that have wildcards.

Example
The following command creates a route entry with the host name `dcca_host1` and peer ID `dcca_peer` with priority weight of 10:

```
route-entry host dcca_host1 peer dcca_peer weight 10
```
route-failure

This command controls how action after failure or recovery after failure is performed for the route table.

Product
GGSN, ECS

Privilege
Security Administrator, Administrator

Syntax

route-failure { deadtime seconds | recovery-threshold percent percentage | result-code result_code | threshold counter }

default route-failure { deadtime | recovery-threshold | threshold }

no route-failure result-code result_code

no
Disables the route-failure configuration.

default
Configures the default setting for the specified parameter.

deadtime seconds
Specifies the time duration, in seconds, for which system keeps the route FAILED status. When this time expires, the system changes the status to AVAILABLE.
seconds must be the deadtime duration, in seconds, and must be an integer from 1 through 86400.
Default: 60 seconds

recovery-threshold percent percentage
Specifies how to reset the failure counter when provisionally changing the status from FAILED to AVAILABLE.
For example, if a failure counter of 16 caused the status to change to FAILED. After the configured deadtime expires, the status changes to AVAILABLE. If this keyword is configured with 75 percent, the failure counter will be reset to 12, i.e., 75 percent of 16.
percentage must be the value in percentage of the counter which caused FAILED, and must be an integer from 1 through 99.
Default: 90 percent

result-code result_code
Configures which answer messages are to be treated as failures, in addition to requests that time out.
Up to 16 different result codes can be specified.
result_code must be an integer from 0 through 4,294,967,295.

threshold counter
Configures the number of errors that causes the status to become FAILED.
The `route-failure` command configures the time duration for route failure to 90 seconds:

```
route-failure deadtime 90
```
Diameter Endpoint Configuration Mode Commands

**tls**

This command enables/disables the Transport Layer Security (TLS) support between a Diameter client and Diameter server node.

**Product**

ECS

**Privilege**

Security Administrator, Administrator

**Syntax**

```
  tls { certificate certificate | password password | privatekey private_key }
  default tls
```

- `default`
  Disables the TLS support at Diameter endpoint.

- `certificate certificate`
  Specifies the certificate for TLS support.
  Certificate must be an encrypted certificate, and must be an alpha and/or numeric string of 700 through 900 characters in length.

- `password password`
  Specifies the password for TLS support.
  Password must be an encrypted password, and must be an alpha and/or numeric string of 6 through 50 characters in length.

- `privatekey private_key`
  Specifies the private key for TLS support.
  Private key must be an encrypted key, and must be an alpha and/or numeric string of 900 through 1500 characters in length.

**Usage**

Use this command to configure TLS support between a Diameter client and Diameter server node. By default, TLS is disabled.

**Important:** Both the Diameter client and server must be configured with TLS enabled or TLS disabled; otherwise, the Diameter connection will be rejected.

**Example**

The following commands enable the TLS between a Diameter client and Diameter server node:
tls certificate "-----BEGIN CERTIFICATE-----
\nMIICCCBAYGCaEBMADCA4CQgDQEBBAAEDFAKwZjABgNVBAAMFARhmiDYMwEQQYAg\nKQKysXnRQdG9lZwIhBwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotm\nksLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6Z\nGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjE\nzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQ\nVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1y\nLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbo\ntmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQ\nJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0Z\nwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ\n6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4Xj\nEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRh\nQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1\nyLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbo\ntmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsL\nQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0\zwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ\n6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4Xj\nEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRh\nQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1\nyLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbo\ntmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQ\nJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0Z\nwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6\nZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjE\nzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRh\nQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk\nyLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbo\ntmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsL\nQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0\zwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ\n6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4Xj\nEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRh\nQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1\nyLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbo\ntmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQ\nJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0Z\nwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6\nZGR0ZwQsLQJhbotmk1yLhRhQVt4XjEzQVJ6ZGR0ZwQsLQJhbotmk1yLhRhQVt4XjE\n
-----END CERTIFICATE-----"
use-proxy

This command enables/disables Diameter proxy for the Diameter endpoint.

Product

All

Privilege

Security Administrator, Administrator

Syntax

[ no ] use-proxy

no
Disables Diameter proxy for the current endpoint.
This command at endpoint level will actually equip an application to use Diameter proxy to route all its
messages to external peer.

Usage

By default, the use-proxy configuration is disabled.
This command equips an application to use Diameter proxy to route all its messages to external peer. The
proxy acts as an application gateway for Diameter. It gets the configuration information at process startup and
decides which Diameter peer has to be contacted for each application. It establishes the peer connection upon
finding no peer connection already exists.
Each proxy task will automatically select one of the host names configured with the origin host CLI
command. Multiple proxy tasks will not use the same host names, so there should be at least as many host
names as proxy tasks. Otherwise, some proxy tasks will not be able to perform Diameter functionality. The
chassis automatically selects which proxy tasks are used by which managers (i.e., ACSMgrs/SessMgrs),
without verifying whether the proxy task is able to perform Diameter functionality.
To be able to run this command, the Diameter proxy must be enabled. In the Global Configuration Mode, see
the require diameter-proxy CLI command.

Example

The following command enables Diameter proxy for the current endpoint:

    use-proxy

The following command disables Diameter proxy for the current endpoint:

    no use-proxy
vsa-support

This command allows DIABASE to use vendor IDs configured in the dictionary for negotiation of the Diameter peers’ capabilities irrespective of the supported vendor IDs received in CEA message.

Product
GGSN

Privilege
Administrator

Syntax

vsa-support { all-from-dictionary | negotiated-vendor-ids }

default vsa-support

---

default
This default configuration allows the DIABASE to use the vendor IDs satisfying capabilities negotiation.

---

all-from-dictionary
This keyword allows DIABASE to use the vendor IDs from the dictionary as indicated in the CER message from Diameter peers.

---

negotiated-vendor-ids
This keyword allows DIABASE to use the supported vendor IDs satisfying capability negotiation.

---

Usage
Use this command to set DIABASE to use the vendor IDs from the dictionary or use the vendor IDs satisfying the capabilities negotiation.

Example
The following command enables DIABASE to use the vendor IDs specified in the dictionary:

vsa-support all-from-dictionary
watchdog-timeout

This command configures the Watchdog Timeout parameter.

Product
All

Privilege
Security Administrator, Administrator

Syntax

watchdog-timeout timeout

{ default | no } watchdog-timeout

no
Disables the watchdog timeout configuration.

default
Configures the default watchdog timeout setting.

timeout
Specifies the timeout duration, in seconds, and must be an integer from 6 through 30.
Default: 30 seconds

Usage
Use this command to configure the Watchdog Timeout parameter for the Diameter endpoint. If this timer expires before getting a response from the destination, other route to the same destination is tried, as long as the retry count setting has not been exceeded (see the device-watchdog-request CLI command) and as long as the response timer has not expired (see the response-timeout CLI command).

Example
The following command sets the watchdog timeout setting to 15 seconds:

watchdog-timeout 15
Chapter 78
DLCI Configuration Mode Commands

The DLCI configuration mode provides the commands to configure, bind and manage the DLCI associated with a specific port defined in the parent configuration mode, Channelized Port configuration mode.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
bind link

This command configures an association (binds) between an IP interface or a pre-configured routing SS7/Frame Relay link and the specific port being configured with the Channelized Port configuration commands.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] bind link peer-nsei nse_id ns-vci ns-vc_id

**peer-nsei nse_id**
Defines the end-point network service entity identifier (NSEI). The NSEI must be an integer from 0 to 65535.

**ns-vc-id ns-vc_id**
Defines the network service virtual circuit identifier (NSVCI). The NSVCI must be an integer from 0 to 65535.

**no**
Deletes the bind configuration from the Operator Policy.

Usage
Bind this port to network service entity 2 and network service VC 234.

Example

bind link peer-nsei 2 ns-vci 234
end

Exits this sub-configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode and return to the Exec mode.
exit

Exits the this sub-configuration mode and returns to the parent configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
```
exit
```

Usage
Return to the previous configuration mode.
shaping

Defines egress traffic shaping to control flow for this DLCI.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
shaping type
```

default shaping

```
shaping type

The following types of shaping provide flow management:
  • cir: Committed Info Rate
  • cir-eir: Committed Info Rate with Excess Rate
  • ppr: Peak Packet Rate
  • wfq: Weighted Fair Queuing
```

default

Resets the DLCI configuration to the system default.

Usage

Use this command to identify the type of signal shaping to be used on the DLCI.

Example

```
shaping cir
```
shutdown

Terminates all processes supporting the port or blocks the shutting down of the port. Conversely, this command with the `no` keyword enables the port.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] shutdown
```

- **no**

  Enables the port’s administrative state. When omitted the card is shutdown (removed from service).

**Usage**

Shut down a port prior to re-cabling and/or other maintenance activities.

This command with the `no` keyword is required to bring a port into service.

**Example**

Use the following command to disable the DLCI:

```
no shutdown
```
Chapter 79
DNS Client Configuration Mode Commands

The DNS Client Configuration Mode is used to manage the system’s DNS interface and caching parameters.

```
Exec Mode

configure

Global Configuration Mode

context name

Context Configuration Mode

dns-client name

DNS Client Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
bind address

Binds the DNS client to a pre-configured logical IP interface.

Product
MME, SCM, SGSN

Privilege
Security Administrator, Administrator

Syntax

bind address ip_address [ port number ]

no bind address

no
Removes the binding of the client to a specified interface.

ip_address
Specifies the IP address of the interface to which the DNS client is being bound. ip_address must be expressed in IPv4 dotted decimal notation.

port number
Default: 6011
Specifies the UDP port number of the interface to which the DNS client is being bound. number must be an integer value from 1 to 65535.

Usage
Use this command to associate the client with a specific logical IP address.

Example
The following command binds the DNS client to a logical interface with an IP address of 1.2.3.4 and a port number of 6000:

bind address 1.2.3.4 port 6000
cache algorithm

Configures the method of use of the DNS VPN and session cache.

**Product**
MME, SCM, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
cache algorithm { central | local } { FIFO | LRU | LFU }
default cache algorithm { central | local }
```

**default**
Sets the DNS VPN and session cache method to default setting.

**central | local**
central: Specifies the central proclet (VPN manager)
local: Specifies the local proclet (session manager)

**FIFO | LRU | LFU**
FIFO: First in first out. This is the default setting for the central proclet.
LRU: Least recently used. This is the default value for the local proclet.
LFU: Least frequently used.

**Usage**
Use this command to configure the method by which entries are added and removed from the DNS cache.

**Example**
The following command configures the cache algorithm for the central proclet to least frequently used (LFU):
```
cache algorithm central lfu
```
cache size

Configures the maximum number of entries allowed in the DNS cache.

Product
MME, SCM, SGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
cache size { central | local } max_size
```

```plaintext
default cache size { central | local }
```

```plaintext
default
```
Sets the maximum number of entries allowed in the DNS cache to default setting.

```plaintext
{ central | local } max_size
```

`central max_size`: Specifies the maximum number of entries allowed in the central proclet cache. `max_size` must be an integer value from 100 to 65535 in length. The default value for the central proclet is 50000.

`local max_size`: Specifies the maximum number of entries allowed in the local proclet cache. `max_size` must be an integer value from 100 to 65535 in length. The default value for the local proclet is 1000.

Usage
Use this command to configure the maximum number of entries allowed in the DNS cache.

Example
The following command configures the cache size of the central proclet to 20000:

```plaintext
cache size central 20000
```
cache ttl

Configures the DNS cache time to live (TTL) for positive and negative responses.

**Product**
MME, SCM, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
cache ttl { negative | positive } seconds
default cache ttl { negative | positive }
no cache { ttl { negative | positive } }
```

**no**
Disables any or all configured DNS cache parameters.

**default**
Sets the DNS cache time to live for positive and negative responses to default setting.

```
{ negative | positive } seconds
```

- **negative seconds**: Specifies the time to live for negative responses. `seconds` must be an integer value from 60 to 86400. The default value is 60 seconds.
- **positive seconds**: Specifies the time to live for positive responses. `seconds` must be an integer value from 60 to 86400. The default value is 86400 seconds (1 day).

**Usage**
Use this command to adjust the DNS cache time to live.

**Example**
The following commands set the TTL DNS cache to 90 seconds for negative responses and 43200 seconds for positive responses:

```
cache ttl negative 90

cache ttl positive 43200
```
end

Exits the current mode and returns to the Exec Mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

end

**Usage**

Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
`exit`

**Usage**
Return to the previous mode.
resolver

Configure the number of DNS query retries and the retransmission interval once the response timer times out.

**Product**
MME, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
resolver { number-of-retries retries | retransmission-interval time }
default { number-of-retries | retransmission-interval }
```

**default**
Use this keyword to reset the specified resolver configuration to the default.

**number-of-retries retries**
Configures the number of DNS query retries on DNS response timeout.
`retries`: enter an integer from 0 to 4. Default is 2 retries.

**retransmission-interval time**
Configures the initial retransmission interval, in seconds, for retransmission after the DNS response timeout. The retransmission interval doubles after each retry when only one server is configured. In case both primary and secondary servers are configured, the retransmission time is doubled for the last retry.
`time`: enter an integer from 2 to 5. Default is 3 seconds.

**Usage**
Set the DNS retransmission retries or the retransmission interval. Issue the command twice to configure both parameters, one-at-a-time.

**Example**
The following command sets the DNS resolver retries to 4:

```plaintext
resolver number-of-retries 4
```
round-robin answers

This command configures the DNS client to return the DNS results in round-robin fashion if multiple results are available for a DNS query.

Product
MME, SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no | default ] round-robin-answers

- **no**
  Removes the configured round robin method for DNS answer.

- **default**
  Disabled the round robin method for DNS answer.

Usage
Use this command to configure the DNS client to return the DNS results in round-robin fashion if multiple results are available for a DNS query.

Example
The following command configures the DNS client to use round robin method for DNS query answers:

```
default ] round-robin-answers
```
Chapter 80
EAP Authentication Configuration Mode Commands

The EAP Authentication Configuration Mode is used to configure the EAP authentication methods for the crypto template.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
eap-aka

Configures shared key values for the EAP-AKA authentication method used by subscribers using this crypto template.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

eap-aka { encrypted key hex | key hex }

<table>
<thead>
<tr>
<th>encrypted key hex</th>
</tr>
</thead>
</table>
| Specifies that the shared key is to be encrypted. \textit{hex} must be a 16-character alpha and/or numeric string or a hexadecimal number beginning with “0x”.

<table>
<thead>
<tr>
<th>key hex</th>
</tr>
</thead>
</table>
| Specifies that the shared key is to be transmitted in clear text. \textit{hex} must be a 16-character alpha and/or numeric string or a hexadecimal number beginning with “0x”.

Usage
Use this command to set shared key parameters for subscribers using the EAP-AKA authentication method.

Example
The following command configures a clear-text shared key value for the EAP-AKA method:

\texttt{eap-aka key aa11223344556677}
**eap-gtc**

Configures shared key values for the EAP-GTC authentication method used by subscribers using this crypto template.

**Product**
PDIF, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
eap-gtc { encrypted key value | key value }
```

- **encrypted key value**
  Specifies that the shared key is to be encrypted. `value` must be a 16-character alpha and/or numeric string.

- **key value**
  Specifies that the shared key is to be transmitted in clear text. `value` must be a 16-character alpha and/or numeric string.

**Usage**

Use this command to set shared key parameters for subscribers using the EAP-GTC authentication method.

**Example**

The following command configures a clear-text shared key value for the EAP-GTC method:

```
eap-GTC key aa1223344556677
```
**eap-md5**

Configures shared key values for the EAP-MD5 authentication method used by subscribers using this crypto template.

**Product**
PDIF, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
eap-md5 { encrypted key value | key value }
```

- **encrypted key value**
  Specifies that the shared key is to be encrypted. `value` must be a 16-character alpha and/or numeric string.

- **key value**
  Specifies that the shared key is to be transmitted in clear text. `value` must be a 16-character alpha and/or numeric string.

**Usage**
Use this command to set shared key parameters for subscribers using the EAP-MD5 authentication method.

**Example**
The following command configures a clear-text shared key value for the EAP-MD5 method:

```
eap-md5 key aa1223344556677
```
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

end

Usage
Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous mode.

Product

All

Privilege

Security Administrator, Administrator

Syntax

exit

Usage

Returns to the previous mode.
Chapter 81
EAP Configuration Mode Commands

The EAP Configuration Mode is used to configure parameters comprising an Extensible Authentication Profile used to support EAP authentication on the system.

---

**Important**: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
```plaintext
end
```

Usage
Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Returns to the previous mode.
**max-retry**

Configures the maximum number of times the system will retry communicating with another EAP device.

**Product**

PDIF, ASN GW

**Privilege**

Security Administrator, Administrator

**Syntax**

```
max-retry num
```

```
default max-retry
```

```
num
```

Default: 16

Specifies the number of times to retry EAP communication with another device. `num` must be an integer from 1 to 65535.

**Usage**

Use this command to set a maximum retry number for communicating with other EAP devices.

**Example**

The following command sets the maximum number of retries to 50:

```
max-retry 50
```
mode

Confirms the system as one of three types of EAP devices: authenticator pass-through, authenticator server, or peer.

Product
PDIF, ASN GW

Privilege
Security Administrator, Administrator

Syntax

mode { authenticator-pass-through | authenticator-server | peer }

default mode

default
Confirms the default mode of Authenticator-pass-through.

authenticator-pass-through
Confirms the system as an authenticator pass-through allowing EAP authentication to be performed by another server.
This is the default setting for this command.

authenticator-server
Confirms the system as an authenticator server. This allows the system to respond to EAP requests.

peer
Confirms the system as a peer device requiring it to make EAP requests of another server or pass-through device.

Usage
Use this command to configure the system to perform as one of three types of EAP devices and configure settings in an EAP mode.
EAP Mode Configuration Mode commands are defined in the EAP Mode Configuration Mode Commands chapter.

Example
The following command configures the system to perform as an authenticator pass-through:

mode authenticator-pass-through
Chapter 82
EAP Mode Configuration Mode Commands

The EAP Mode Configuration Mode is used to configure EAP authentication method supported by the system.

```
Exec Mode

configure

Global Configuration Mode

context name

Context Configuration Mode

eap-profile seap_profile_name

EAP Profile Configuration Mode

mode mode

EAP Mode Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**end**

Exits the current mode and returns to the Exec Mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Returns to the previous mode.
**method**

Configures the EAP method used for authentication.

**Product**
PDIF, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
method { eap-aka | eap-gtc | eap-md5 } [ priority num ]
```

- `eap-aka`: Specifies that the EAP-AKA method is to be used for authentication.
- `eap-gtc`: Specifies that the EAP-GTC method is to be used for authentication.
- `eap-md5`: Specifies that the EAP-MD5 method is to be used for authentication.

**priority num**

Specifies a priority order for a specific EAP authentication method. `num` must be an integer from 1 to 65535.

**Usage**

Use this command to specify the EAP authentication method(s) to use and to place multiple methods in priority order.

**Example**

The following command sets EAP-AKA as one of the EAP authentication methods and places it as priority of 3:

```
method eap-aka priority 3
```
Chapter 83
EDR Format Configuration Mode Commands

The EDR Format Configuration Mode enables configuring Event Detail Record (EDR) formats.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
attribute

This command specifies the order of fields in EDRs.

Product

All

Privilege

Security Administrator, Administrator

Syntax

attribute attribute { [ format { MM/DD/HH:MM:SS | MM/DD/YYYY-HH:MM:SS | YYYY/MM/DD-HH:MM:SS | YYYYMMDDHHMMSS | seconds } ] [ localtime ] | [ { ip | tcp } { bytes | pkts } { downlink | uplink } ] priority priority }

no attribute attribute [ priority priority ]

no

Removes the specified attribute.

attribute

Specifies the attribute.

attribute must be one of the following:

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>radius-called-station-id</td>
<td>Called Station ID of the mobile handling the flow.</td>
</tr>
<tr>
<td>radius-calling-station-id</td>
<td>Calling Station ID of the mobile handling the flow.</td>
</tr>
<tr>
<td>radius-fa-nas-identifier</td>
<td>RADIUS NAS identifier of Foreign Agent (FA).</td>
</tr>
<tr>
<td>radius-fa-nas-ip-address</td>
<td>RADIUS IP address of Foreign Agent (FA).</td>
</tr>
<tr>
<td>radius-nas-identifier</td>
<td>RADIUS NAS identifier.</td>
</tr>
<tr>
<td>radius-nas-ip-address</td>
<td>RADIUS NAS IP address.</td>
</tr>
<tr>
<td>Note that this attribute is</td>
<td>interchangeable with sn-st16-ip-addr for the user.</td>
</tr>
<tr>
<td>user-name</td>
<td>User name associated with the flow.</td>
</tr>
<tr>
<td>sn-3gpp2-always-on</td>
<td>This option is obsolete.</td>
</tr>
<tr>
<td>To configure this attribute see</td>
<td>the rule-variable command.</td>
</tr>
<tr>
<td>sn-3gpp2-bsid</td>
<td>This option is obsolete.</td>
</tr>
<tr>
<td>To configure this attribute see</td>
<td>the rule-variable command.</td>
</tr>
<tr>
<td>sn-3gpp2-esn</td>
<td>This option is obsolete.</td>
</tr>
<tr>
<td>To configure this attribute see</td>
<td>the rule-variable command.</td>
</tr>
</tbody>
</table>
## Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sn-3gpp2-ip-qos</td>
<td>This option is obsolete. To configure this attribute see the rule-variable command.</td>
</tr>
<tr>
<td>sn-3gpp2-ip-technology</td>
<td>This option is obsolete. To configure this attribute see the rule-variable command.</td>
</tr>
<tr>
<td>sn-3gpp2-release-indicator</td>
<td>This option is obsolete. To configure this attribute see the rule-variable command.</td>
</tr>
<tr>
<td>sn-3gpp2-service-option</td>
<td>This option is obsolete. To configure this attribute see the rule-variable command.</td>
</tr>
<tr>
<td>sn-3gpp2-session-begin</td>
<td>This option is obsolete. To configure this attribute see the rule-variable command.</td>
</tr>
<tr>
<td>sn-3gpp2-session-continue</td>
<td>This option is obsolete. To configure this attribute see the rule-variable command.</td>
</tr>
<tr>
<td>sn-acct-session-id</td>
<td>Unique session identifier for accounting.</td>
</tr>
<tr>
<td>Attributes</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>sn-app-protocol</td>
<td>Application protocol for the flow. A value indicating the protocol, such as one of the following:</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_UNKNOWN = 0</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_IP=2</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_TCP=3</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_UDP=4</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_HTTP=5</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_HTTPS=6</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_FTP=7</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_FTP_CONTROL=8</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_FTP_DATA=9</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_WTP=10</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_WSP=11</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_WTP_WSP_CONNECTION_ORIENTED=12</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_WSP_CONNECTION_LESS=13</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_DNS=14</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_ICMP=15</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_POP3=16</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_SIP=17</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_SD=18</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_SMTP=19</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_EMAIL=20</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_MMS=21</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_FILE_TRANSFER=22</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_WWW=23</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_RTP=24</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_RTSP=25</td>
</tr>
<tr>
<td></td>
<td>• ACS_PROTO_ICMPv6=31</td>
</tr>
</tbody>
</table>

<p>| sn-cf-category-classification-used | For Category-based Content Filtering, specifies the last classification used by system for the flow, or blank if classification was never successfully performed. For URL Blacklisting, specifies category of the blacklisted URL in the Blacklist database. |</p>
<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sn-cf-category-flow-action</td>
<td>For Category-based Content Filtering, specifies the last action taken for the flow, or blank if content filtering was never performed. The following are the possible values:</td>
</tr>
<tr>
<td></td>
<td>• allow</td>
</tr>
<tr>
<td></td>
<td>• content-insert</td>
</tr>
<tr>
<td></td>
<td>• discard</td>
</tr>
<tr>
<td></td>
<td>• redirect-url</td>
</tr>
<tr>
<td></td>
<td>• terminate-flow</td>
</tr>
<tr>
<td></td>
<td>For URL Blacklisting, specifies the last action taken for the flow, or blank if Blacklist matching was never performed. The following are the possible values:</td>
</tr>
<tr>
<td></td>
<td>• discard</td>
</tr>
<tr>
<td></td>
<td>• terminate-flow</td>
</tr>
<tr>
<td></td>
<td>• redirect-url</td>
</tr>
<tr>
<td></td>
<td>• www-reply-code-terminate-flow</td>
</tr>
<tr>
<td>sn-cf-category-policy</td>
<td>Specifies the category policy identifier that was used by Category-based Content Filtering for the flow, or blank if content filtering was never attempted for the flow.</td>
</tr>
<tr>
<td>sn-cf-category-rating-type</td>
<td>For Category-based Content Filtering, specifies the type, either “static” or “dynamic” that was last successfully performed for the flow, or blank if content filtering was never successful for the flow.</td>
</tr>
<tr>
<td></td>
<td>For URL Blacklisting, specifies “blacklisting”.</td>
</tr>
<tr>
<td>sn-cf-category-unknown-url</td>
<td>Identifier for unknown URL under content filtering action. It holds either “1” for unknown URLs or “0” for the URLs having static rating in its database.</td>
</tr>
<tr>
<td>sn-closure-reason</td>
<td>Reason for the termination of the flow/EDR:</td>
</tr>
<tr>
<td></td>
<td>• 0: Normal end of flow</td>
</tr>
<tr>
<td></td>
<td>• 1: End of flow by handoff processing</td>
</tr>
<tr>
<td></td>
<td>• 2: Subscriber session terminated</td>
</tr>
<tr>
<td></td>
<td>• 3: Inter-chassis Session Recovery switchover</td>
</tr>
<tr>
<td></td>
<td>• 12: Completion of transaction</td>
</tr>
<tr>
<td>sn-content-label</td>
<td>Identifier of text label for content-id.</td>
</tr>
<tr>
<td>sn-correlation-id</td>
<td>RADIUS correlation identifier.</td>
</tr>
<tr>
<td>sn-direction</td>
<td>Direction of the first packet for the flow. It has following values:</td>
</tr>
<tr>
<td></td>
<td>• toMobile: This value appears when direction of first packet is towards mobile node.</td>
</tr>
<tr>
<td></td>
<td>• fromMobile: This value appears when direction of first packet is towards mobile node.</td>
</tr>
<tr>
<td></td>
<td>• unknown: This value appears when the original originator of a flow can not be determined (e.g. a flow that is interrupted due to a Inter-chassis Session Recovery switchover).</td>
</tr>
<tr>
<td>sn-duration</td>
<td>Duration between the last and first packet for the record.</td>
</tr>
<tr>
<td>sn-end-time [ format localtime</td>
<td>Timestamp for last packet of flow in UTC.</td>
</tr>
<tr>
<td>Attributes</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>sn-fa-correlation-id</td>
<td>RADIUS Correlation Identifier of the Foreign Agent (FA).</td>
</tr>
<tr>
<td>sn-fa-ip-address</td>
<td>Foreign Agent (FA) IP address</td>
</tr>
<tr>
<td>sn-filler-blank</td>
<td>Keeps attributes place blank.</td>
</tr>
<tr>
<td>sn-filler-zero</td>
<td>Fills '0' for this attribute place.</td>
</tr>
<tr>
<td>sn-flow-end-time</td>
<td>The time of flow-end EDR generation—when EDRs are generated at ha, session-end, timeout, or normal-end-signaling conditions. The time of flow-end EDR generation cannot be determined if intermediate EDRs are generated. The fields of flow end-condition EDRs cannot be used to determine the duration of the flow if intermediate EDRs are generated (rule-match or transaction-complete or any other intermediate EDR). sn-start-time field in an EDR gives the time the first packet was received after the last EDR was generated. So, whenever an EDR is generated, this field is reset to the time the EDR gets generated. So the sn-start-time field in flow end-condition EDRs may not have the time of the first packet received on that flow. It will have the time at which the last EDR was generated or the first packet time if no EDR was generated for that flow. sn-end-time field gives the time at which the last packet on the flow was received. Flow end-condition EDRs may not be generated immediately after receiving the last packet. For example, in case of session-end or timeout EDRs, last packet time and EDR generation time may be different. sn-flow-start-time gives the time of the first packet of the flow (irrespective of whether intermediate EDRs were generated), and sn-flow-end-time gives the time when EDRs are generated at ha, session-end, timeout or normal-end-signaling conditions. The values of these fields will be populated in EDRs only for ha, session-end, timeout and normal-end-signaling EDRs.</td>
</tr>
<tr>
<td>sn-flow-id</td>
<td>Flow-id assigned internally by the ACS module to each flow.</td>
</tr>
<tr>
<td>sn-flow-start-time</td>
<td>The time of the first packet of the flow (irrespective of whether intermediate EDRs were generated). Also see. sn-flow-end-time</td>
</tr>
<tr>
<td>sn-format-name</td>
<td>Name of the EDR/UDR format used.</td>
</tr>
<tr>
<td>sn-group-id</td>
<td>Sequence group ID of the record.</td>
</tr>
<tr>
<td>sn-ha-ip-address</td>
<td>Home Agent (HA) IP address.</td>
</tr>
<tr>
<td>sn-nat-binding timer</td>
<td>Port chunk hold timer.</td>
</tr>
<tr>
<td>sn-nat-gmt-offset</td>
<td>GMT offset of the node generating NAT bind record.</td>
</tr>
<tr>
<td>sn-nat-ip</td>
<td>NAT IP address of the port chunk.</td>
</tr>
<tr>
<td>sn-nat-last-activity-time-gmt</td>
<td>The time when the last flow in a specific NAT set of flows was seen.</td>
</tr>
<tr>
<td>sn-nat-port-block-end</td>
<td>Last port number of the port chunk.</td>
</tr>
<tr>
<td>sn-nat-port-block-start</td>
<td>Starting port number of the port chunk.</td>
</tr>
<tr>
<td>sn-nat-port-chunk-alloc-dealloc-flag</td>
<td>Indicates whether the port chunk is allocated or released.</td>
</tr>
<tr>
<td>sn-nat-port-chunk-alloc-time-gmt</td>
<td>Indicates when the port chunk was allocated.</td>
</tr>
<tr>
<td>Attributes</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>sn-nat-port-chunk-dealloc-time-gmt</td>
<td>Indicates when the port chunk was released.</td>
</tr>
<tr>
<td>sn-nat-realm-name</td>
<td>Name of the NAT realm.</td>
</tr>
<tr>
<td>sn-nat-subscribers-per-ip-address</td>
<td>Subscriber(s) per NAT IP address.</td>
</tr>
<tr>
<td>sn-parent-protocol</td>
<td>Indicates parent protocol of flow.</td>
</tr>
<tr>
<td>sn-rulebase</td>
<td>Name of the ACS rulebase applied.</td>
</tr>
<tr>
<td>sn-sequence-no</td>
<td>Unique sequence number (per <strong>sn-sequence-group</strong> and <strong>radius-nas-ip-address</strong>) of EDR identifier and linearly increasing in EDR file.</td>
</tr>
<tr>
<td>sn-server-port</td>
<td>TCP/UDP port number of the server in a subscriber’s data flow.</td>
</tr>
<tr>
<td>sn-st16-ip-addr</td>
<td>IP address of the chassis handling this flow.</td>
</tr>
<tr>
<td>sn-start-time [format format]</td>
<td>Timestamp for last packet of flow in UTC.</td>
</tr>
<tr>
<td>sn-subscriber-nat-flow-ip</td>
<td>NAT IP address of NAT-enabled subscriber.</td>
</tr>
<tr>
<td>sn-subscriber-nat-flow-port</td>
<td>NAT port number of NAT-enabled subscriber.</td>
</tr>
<tr>
<td>sn-subscriber-port</td>
<td>TCP/UDP port number of the Mobile handling subscriber data flow.</td>
</tr>
<tr>
<td>sn-volume-amt { ip</td>
<td>tcp } { bytes</td>
</tr>
<tr>
<td>sn-volume-dropped-amt { ip</td>
<td>tcp } { bytes</td>
</tr>
<tr>
<td>sn-volume-ip-with-rtsp-or-rtp bytes { downlink</td>
<td>priority</td>
</tr>
<tr>
<td>transaction-downlink-bytes</td>
<td>Total downlink bytes for the transaction.</td>
</tr>
<tr>
<td>transaction-downlink-packets</td>
<td>Total downlink packets for the transaction.</td>
</tr>
<tr>
<td>transaction-uplink-bytes</td>
<td>Total uplink bytes for the transaction.</td>
</tr>
<tr>
<td>transaction-uplink-packets</td>
<td>Total uplink packets for the transaction.</td>
</tr>
</tbody>
</table>
EDR Format Configuration Mode Commands

**attribute**

```plaintext
```

Specifies the timestamp format.

**localtime**

Specifies timestamps with the local time. By default, timestamps are displayed in GMT.

```plaintext
{ ip | tcp } { bytes | pkts } { downlink | uplink }
```

Specifies bytes/packets sent/received from/by mobile.

**priority priority**

Specifies the position priority of the value within the EDR record. Lower numbered priorities (across all attribute, event-label, and rule-variable) occur first. `priority` must be an integer from 1 through 65535. Up to 50 position priorities (across all attribute, event-label, and rule-variable) can be configured.

**Usage**

Use this command to set the attributes and priority for EDR file format. A particular field in EDR format can be entered multiple times at different priorities. While removing the EDR field using the `no attribute` command either you can remove all occurrences of a particular field by specifying the field name or a single occurrence by additionally specifying the optional `priority` keyword.

**Example**

The following is an example of this command:

```plaintext
attribute radius-user-name priority 12
```
end

This command returns the CLI prompt to the Exec Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Use this command to change to the Exec Mode.
event-label

This command specifies an optional event ID to use in the generated billing records.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
event-label label priority priority
no event-label
```

- **label**
  Specifies event label for attribute to be used for EDR format.
  `label` must be an alpha and/or numeric string of 1 through 63 characters in length.

- **priority**
  Indicates the CSV position of event ID in EDR record.
  `priority` must be an integer from 1 through 65535.

Usage

Use this command to set the event ID and its position in EDR file format.

Example

```
event-label radius_csv1 priority 23
```
exit

This command exits the EDR Format Configuration Mode and returns to the ACS Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Use this command to return to the ACS Configuration Mode.
rule-variable

Specifies the order of fields in the EDR.

Product
All

Privilege
Security Administrator, Administrator

Syntax

rule-variable protocol rule priority priority [ in-quotes ]

no rule-variable protocol rule [ priority priority ]

no
Removes the previously configured rule variable protocol rule and/or priority for EDR attribute.

protocol rule

Specifies the rule variable for EDR format.

protocol must be one of the following with specified rule:

**bearer 3gpp**: 3GPP bearer-related configuration:

- **charging-id**: Charging ID of the bearer flow
- **imei**: IMEI or IMEISV (depending on the case) associated with the bearer flow. Only available in StarOS 8.1 and later releases.
- **rat-type**: RAT type associated with the bearer flow. Only available in StarOS 8.1 and later releases.
- **sgsn-address**: SGSN associated with the bearer flow. Only available in StarOS 8.1 and later releases. For MIPv6 calls, sgsn-address field is populated with HSGW address.
- **user-location-information**: User location information associated with the bearer flow. Only available in StarOS 8.1 and later releases.

**bearer 3gpp2**: 3GPP2 bearer-related configuration:

- **always-on**
- **bsid**
- **esn**
- **ip-qos**
- **ip-technology**
- **release-indicator**
- **service-option**
- **session-begin**
- **session-continue**

**bearer ggsn-address**: GGSN IP address field. For MIPv6 calls, ggsn-address field in EDR will be populated with PGW address.
**dns**: Domain Name System (DNS) related configuration:
  - answer-name
  - previous-state
  - query-name
  - return-code
  - state
  - tid

**file-transfer**: File transfer related configuration:
  - chunk-number
  - current-chunk-length
  - declared-chunk-length
  - declared-file-size
  - filename
  - previous-state
  - state
  - transferred-file-size

**ftp**: File Transfer Protocol (FTP) related configuration:
  - client-ip-address
  - client-port
  - command name
  - connection-type
  - filename
  - pdu-length
  - pdu-type
  - previous-state
  - reply code
  - server-ip-address
  - server-port
  - session-length
  - state
  - url
  - user

**http**: Hypertext Transport Protocol (HTTP) related configuration:
  - attribute-in-data—dynamic header field in application payload
  - attribute-in-url—dynamic header field in URL
  - content disposition
  - content length
• content type
• header-length
• host
• payload-length
• pdu-length
• previous-state
• referer
• reply code
• request method
• session-length
• state
• transaction-length
• transfer-encoding
• uri
• url
• user-agent
• version
• x-header—extension header

• icmp: Internet Control Message Protocol (ICMP) related configuration:
  • code
  • type

• icmpv6: Internet Control Message Protocol Version 6 (ICMPv6) related configuration:
  • code
  • type

• imap: Internet Message Access Protocol (IMAP) related configuration:
  • cc
  • command
  • content
  • date
  • final-reply
  • from
  • mail-size
  • mailbox-size
  • message-type
  • previous-state
  • session-length
  • session-previous-state
• session-state
• state
• subject
• to

• ip: Internet Protocol (IP) related configuration:
  • dst-address
  • protocol
  • server-ip-address
  • src-address
  • subscriber-ip-address
  • total-length
  • version

• mms: Multimedia Message Service (MMS) related configuration:
  • bcc
  • cc
  • content location
  • content type
  • date [ format { MM/DD/YYYY-HH:MM:SS | YYYY/MM/DD-HH:MM:SS } ]
  • from
  • message-size
  • previous-state
  • response status
  • state
  • subject
  • tid
  • to

• p2p protocol: Peer-to-peer protocol related configuration

• pop3: Post Office Protocol version 3 (POP3) related configuration:
  • command name
  • mail-size
  • pdu-length
  • pdu-type
  • previous-state
  • reply status
  • session-length
  • state
  • user-name
**rtcp**: RTP Control Protocol (RTCP) related configuration:

- control-session-flow-id
- jitter
- rtsp-id
- uri

**rtp**: Real-time Transfer Protocol (RTP) related configuration:

- control-session-flow-id
- pdu-length
- rtsp-id
- session-length
- uri

**rtsp**: Real Time Streaming Protocol (RTSP) related configuration:

- command-id
- content type
- date
- previous-state
- reply code
- request method 1: play method
- request method 2: setup method
- request method 3: pause method
- request method 4: record method
- request method 5: options method
- request method 6: redirect method
- request method 7: describe method
- request method 8: announce method
- request method 9: teardown method
- request method 10: get-parameter method
- request method 11: set-parameter method
- request packet
- rtp-uri
- session-id
- session-length
- state
- uri
- uri sub-part
- user-agent

**sdp**: Session Description Protocol (SDP) related configuration:
• connection-ip-address
• media-audio-port
• media-video-port

• **secure-http**: HTTPS related configuration

• **sip**: Session Initiation Protocol (SIP) related configuration:
  • call-id
  • content type
  • from
  • previous-state
  • reply code
  • request method
  • request packet
  • state
  • to
  • uri
  • uri sub-part

• **smtp**: Simple Mail Transfer Protocol (SMTP) related configuration:
  • command name
  • mail-size
  • pdu-length
  • previous-state
  • recipient
  • reply status
  • sender
  • session-length
  • state

• **tcp**: Transmission Control Protocol (TCP) related configuration:
  • dst-port
  • duplicate
  • flag
  • out-of-order
  • payload-length
  • previous-state
  • src-port
  • state

• **traffic-type**: Traffic type of flow (voice or non-voice depending upon flow type).

• **udp**: User Datagram Protocol (UDP) related configuration:
**dst-port**
**src-port**

**voip-duration**: Duration of voice call, in seconds. For a flow in which voice call end is detected, output will be a non-zero value. For other flows it will be zero.

**wsp**: Wireless Session Protocol (WSP) related configuration
  *content type*
  *host*
  *pdu-length*
  *pdu-type*
  *reply code*
  *session-length*
  *tid*
  *total-length*
  *url*
  *user-agent*

**wtp**: Wireless Transaction Protocol (WTP) related configuration
  *gtr*—Group Transmission Flag
  *pdu-length*
  *pdu-type*
  *previous-state*
  *state*
  *tid*
  *transaction class*
  *ttr*—Trailer Transmission flag

---

**Important**: For more information on protocol-based rules, see the *ACS Ruledef Configuration Mode Commands* chapter.

```
priority priority
```

Specifies the CSV position of protocol rule related information in EDR. *priority* must be an integer from 1 through 65535.

```
inQuotes
```

Specifies placing double quotes (" " ) around the specified EDR field in the EDR.

---

**Important**: At the present time this keyword is only valid for the MMS protocol *to* and *subject* fields. *rule-variable mms to priority priority [inQuotes] rule-variable mms subject priority priority [inQuotes]*
EDR Format Configuration Mode Commands

rule-variable

Usage
Use this command to set the rule variables priority for EDR file format. A particular field in an EDR format can be entered multiple times at different priorities. While removing the EDR field using the `no rule-variable` command you can remove all occurrences of a particular field by specifying the field name or a single occurrence by additionally specifying the optional `priority` keyword.

Example
The following is an example of this command:

```
rule-variable tcp dst-port priority 36
```
Chapter 84
EDR Module Configuration Mode Commands

The EDR Module Configuration Mode is accessed from the Context Configuration Mode.

//Diagram

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**cdr**

This command configures the EDR/UDR file parameters.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
```

```
no cdr [ remove-file-after-transfer | use harddisk ] +
```

```
default cdr [ push-interval | push-trigger space-usage-percent | remove-file-after-transfer | transfer-mode { push via } | use harddisk ] +
```

```
no
```

Disables the configured CDR storage and CDR file processing in this mode:

- **remove-file-after-transfer**: Retains a copy of the file even after it has been pushed or pulled to another server.
- **use-harddisk**: Disables data storage on the SMC hard disk.

**Important**: **use-harddisk** keyword is only available on an ASR 5000 chassis.

```
default
```

Configures the default setting for the specified keyword(s):

- **push-interval**: 300 seconds
- **push-trigger**: 80 percent
- **remove-file-after-transfer**: Disabled
- **transfer mode**: Pull
- **push via**: LC is used for push
- **use harddisk**: Disabled

**Important**: **use-harddisk** keyword is available only on the ASR 5000 chassis.

```
push-interval value
```

Specifies the transfer interval, in seconds, to push EDR and UDR files to an external file server. `value` must be an integer from 60 through 3600.
Default: 300 seconds

```
push-trigger space-usage-percent trigger_percentage
```
Specifies the EDR/UDR disk space utilization percentage, upon reaching which an automatic push is
tiggered and files are transferred to the configured external server.

```
sp
```
Specifies the EDR/UDR disk utilization percentage for triggering push, and must
be an integer from 10 through 80.
Default: 80 percent

```
remove-file-after-transfer
```
Specifies that the system must delete EDR/UDR files after they are transferred to the external file server.
Default: Disabled

```
transfer-mode { pull | push primary { encrypted-url encrypted_url | url url } [ via local-context ] [ secondary { encrypted-secondary-url encrypted_secondary_url | secondary-url secondary_url } ] }
```
Specifies the EDR/UDR file transfer mode—how the EDR and UDR files are transferred to an external file server.

- pull: Specifies that the L-ESS is to pull the CDR files.
- push: Specifies that the system is to push CDR files to the configured L-ESS.
- primary encrypted-url encrypted_url: Specifies the primary URL location in encrypted
  format to which the system pushes the CDR files.

  `encrypted_url` must be the location name in an encrypted format, and must be an alpha and/or
  numeric string of 1 through 1024 characters in length.

- primary url url: Specifies the primary URL location to which the system pushes the CDR files.

  url must be an alpha and/or numeric string of 1 through 1024 characters in the
  “//user:password@host:{port}/directory” format.

- via local-context: Configuration to select LC/SPIO for transfer of CDRs. The system pushes
  the EDR files via SPIO in the local context.

- encrypted-secondary-url encrypted-secondary-url: Specifies the secondary URL
  location in encrypted format to which the system pushes the CDR files when the primary location is
  unreachable or fails.

  `encrypted-secondary_url` must be the location name in an encrypted format, and must be an
  alpha and/or numeric string of 1 through 1024 characters in length.

- secondary-url secondary-url: Specifies the secondary URL location to which the system
  pushes the CDR files when the primary location is unreachable or fails.

  `secondary_url` must be an alpha and/or numeric string of 1 through 1024 characters in
  “//user:password@host:{port}/directory” format.

```
use-harddisk
```
Specifies that on ASR 5000 chassis the hard disk on the SMC be used to store EDR/UDR files. On
configuring to use the hard disk for EDR/UDR storage, EDR/UDR files are transferred from RAMFS on the
PSC to the hard disk on the SMC.
Default: Disabled
**Important:** The use-harddisk keyword is only available on ASR 5000 chassis.

+ Indicates that more than one of the previous keywords can be entered within a single command.

### Usage

Use this command to configure how the charging data records (CDR) are moved and stored.

Run this command on the ASR 5000 only from the context where you have configured the EDR/UDR module. Running this command in any other context will cause a failure and deliver an error message.

Run this command on the ASR 5000 chassis only from the local context. Running this command in any other context will cause a failure and result in an error message.

The use-harddisk keyword is only available on ASR 5000 chassis. This command can be run only in a context where CDRMOD is running. Configuring in any other context will result in failure with the message “Failure: Please Check if CDRMOD is running in this context or not.”

This config can be applied either in the EDR/UDR module, but will be applicable both to the EDR and UDR modules. Configuring in one of the modules prevents the configuration to be done in the other module.

If PUSH transfer mode is selected, the L-ESS server URL to which the CDR files need to be transferred to must be specified. The configuration allows a primary and a secondary server to be configured. Configuring the secondary server is optional. Whenever a file transfer to the primary server fails for four consecutive times, the files will be transferred to the secondary server. The transfer will switch back to the original primary server when:

- Four consecutive transfer failures to the secondary server occur
- After switching from the primary server, 30 minutes elapses

When changing transfer-mode from pull to push, disable the PULL from L-ESS and then change the transfer mode to push. Make sure that the push server URL configured is accessible from the local context. Also, make sure that the base directory that is mentioned contains udr directory created within it.

When changing transfer-mode from push to pull, after changing, enable PULL on the L-ESS. Any of the ongoing PUSH activity will continue till all the scheduled file transfers are completed. If there is no PUSH activity going on at the time of this configuration change, all the PUSH related configuration is nullified immediately.

### Example

The following command retains a copy of the data file after it has been transferred to the storage location:

```
no cdr remove-file-after-transfer
```
end

This command returns the CLI prompt to the Exec Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Use this command to change to the Exec Mode.
exit

This command exits the current mode and returns to the parent configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Use this command to return to the parent configuration mode.
file

This command configures EDR file parameters.

Product
All

Privilege
Security Administrator, Administrator

Syntax

file \{ charging-service-name \{ include | omit \} \} \{ compression \{ gzip | none \} \} \{ current-prefix \{ string \} \} \{ delete-timeout \{ seconds \} \} \{ directory \{ directory_name \} \{ edr-format-name \} \{ exclude-checksum-record \} \{ field-separator \{ hyphen | omit | underscore \} \} \{ file-sequence-number \{ rulebase-seq-num \} \{ headers \} \{ name \{ file_name \} \{ reset-indicator \} \{ rotation \{ num-records \{ number \} | \{ time \{ seconds \} | \{ volume \{ bytes \} \} \} \{ sequence-number \{ length \} \{ omit | padded | padded-six-length | unpadded \} \} \{ storage-limit \{ limit \} \} \{ single-edr-format \} \{ time-stamp \{ expanded-format | rotated-format | unix-format \} \} \{ trailing-text \{ string \} \} \{ trap-on-file-delete \} \{ xor-final-record \} \} \} \} +

default file \{ charging-service-name \} \{ compression \} \{ current-prefix \} \{ delete-timeout \} \{ directory \} \{ edr-format-name \} \{ field-separator \} \{ file-sequence-number \} \{ headers \} \{ name \} \{ reset-indicator \} \{ rotation \{ num-records \} \{ time \} \{ volume \} \} \{ sequence-number \} \{ storage-limit \} \{ time-stamp \} \{ trailing-text \} \} +

default

Configures the default setting for the specified keyword(s).

charging-service-name \{ include | omit \}

Specifies the inclusion/exclusion of charging service name in the file name.

*include*: Specifies to include the charging service name in EDR file name.

*omit*: Specifies to exclude the charging service name in EDR file name.

compression \{ gzip | none \}

Specifies compression of EDR files.

*gzip*: Enables GNU zip compression of the EDR file at approximately 10:1 ratio.

*none*: Disables Gzip compression.

current-prefix \{ string \}

Specifies a string to add to the beginning of the EDR file that is currently being used to store EDR records.

*string*: must be an alpha and/or numeric string of 1 through 31 characters in length.

Default: curr
**delete-timeout seconds**
Specifies a time period, in seconds, when completed EDR files are deleted. By default, files are never deleted. 
*seconds* must be an integer from 3600 through 31536000.
Default: Disabled

**directory directory_name**
Specifies a subdirectory in the default directory in which to store EDR files. 
*directory_name* must be an alpha and/or numeric string of 1 through 191 characters in length.
Default: /records/edr

**edr-format-name**
Specifies creation of separate files for EDRs that have different formats. The EDR format name will be included in the file name.

**exclude-checksum-record**
When entered, this keyword excludes the final record containing #CHECKSUM followed by the 32-bit Cyclic redundancy check (CRC) of all preceding records from the EDR file.
Default: Disabled, inserts checksum record into the EDR file header.

**field-separator [ hyphen | omit | underscore ]**
Specifies the field inclusion/exclusion type of separators between two fields of EDR file name:
  - **hyphen**: Specifies the field separator as “-” (hyphen) symbol between two fields.
  - **omit**: Removes or omits the field separator between two fields.
  - **underscore**: Specifies the field separator as “_” (underscore) symbol between two fields.

**file-sequence-number rulebase-seq-num**
Specifies that the file name sequence numbers be unique per rulebase and EDR format name combination.

**headers**
Includes a file header summarizing the record layout.

**name file_name**
Default: edr
Specifies a string to be used as the base file name for EDR files. 
*file_name* must be an alpha and/or numeric string of 1 through 31 characters in length. The file name format is as follows:

*base_rulebase_format_sequencenum_timestamp*
  - **base**: Specifies type of record in file or contains the operator-specified string.
    Default: edr
  - **rulebase**: Specifies the name of the ACS rulebase. EDRs from different rulebases go into different EDR files.
  - **format**: Specifies the name of the EDR format if single-edr-format is specified else the format field (and the trailing underscore) is omitted from the file name.
  - **sequencenum**: This is a 5-digit sequence number to detect the missing file sequence. It is unique among all EDR files on the system.
**timestamp:** Contains a timestamp based on file creation time in UTC time in MMDDYYYYHHMMSS format.

EDR files that have not been closed have a string added to the beginning of their filenames. Filename for an EDR file in CSV format that contains information for rule base named `rulebase1` and an EDR schema named `edr_schema1` appears as follows:

```plaintext
edr_rulebase1_edr_schema1_00005_01302006143409
```

If the file name is not configured it will create files for EDRs/UDRs/FDRs (xDRs) with following template with limits to 256 characters:
```plaintext
basename_ChargSvcName_timestamp_SeqNumResetIndicator_FileSeqNumber
```

- **basename:** A global-based configurable text string that is unique per system that uniquely identifies the global location of the system running ACS.
- **ChargSvcName:** A system context-based configurable text string that uniquely identifies a specific context-based charging service
- **timestamp:** Date and time at the instance of file creation. Date and time in the form of “MMDDYYYYHHhmSS” where HH is a 24-hour value from 00-23
- **SeqNumResetIndicator:** A one-byte counter used to discern the potential for duplicated FileSeqNumber with a range of 0 to 255, which is incremented by a value of 1 for the following conditions:
  - Failure of an ACS software process on an individual PAC/PSC.
  - Failure of the system such that a second system takes over. (For example: a backup or standby system put in place according to Interchassis Session Recovery.)
  - File Sequence Number (FileSeqNumber) rollover from 999999999 to 0
- **FileSeqNumber:** Unique file sequence number for the file with 9 digit integer having range from 000000000 to 999999999. It is unique on each system.

File name for a closed xDR file in CSV format that contains information for ACS system `xyz_city1` and charging service name `prepaid2` with timestamp 12311969190000, and file sequence number counter reset indicator to 002 for file sequence number 034939002 appears as follows:

```plaintext
xyz_city1_preactd2_12311969190000_002_034939002
```

File name for a running xDR file, not closed, in CSV format that contains information for the same parameters for file sequence number 034939003 prefixed with `curr_x` and appears as follows:

```plaintext
curr_xyz_city1_preactd2_12311969190000_002_034939002
```

**reset-indicator**

Specifies inclusion of the reset indicator counter value from 0 through 255 in EDR file name, and is incremented (by one) whenever any of the following conditions occur:
- An ACSMgr/SessMgr process fails.
- A peer chassis has taken over in compliance with our Interchassis Session Recovery feature.
- The sequence number, see `sequence-number` keyword, has rolled over to zero.

**rotation { num-records number | time seconds | volume bytes }**

Specifies when to close an EDR file and create a new one.
- **num-records number:** Specifies the number of records that should be added to the file. When the number of records in the file reaches the specified value, the file is complete.
  - `number` must be an integer 100 through 10240.
  - Default: 1024
• **time seconds**: Specifies the period of time to wait before closing the EDR file and creating a new one.
  
  *seconds* must be an integer from 30 through 86400.
  
  Default: 3600 seconds

• **volume bytes**: Specifies the maximum size of the EDR file before closing it and creating a new one.
  
  *bytes* must be an integer from 51200 to 62914560. Note that a higher setting may improve the compression ratio when the compression keyword is set to gzip.
  
  Default: 102400 bytes

---

```plaintext
sequence-number { length length | omit | padded | padded-six-length | unpadded }
```

Specifies including/excluding sequence number in the file name.

• **length length**: Includes the sequence number with the specified length.
  
  *length* must be the file sequence number length with preceding zeroes in the file name, and must be an integer from 1 through 9.

**Important**: The *length* configuration is applicable in both EDR and UDR modules. When applied in both modules without the `file udr-seq-num` configuration, the minimum among the two values will come into effect for both the modules. With the `file udr-seq-num` config, each module will use its own value of length.

• **omit**: Excludes the sequence number from the file name.

• **padded**: Includes the padded sequence number with preceding zeros in the file name. This is the default setting.

• **padded-six-length**: Includes the padded sequence number with six preceding zeros in the file name.

• **unpadded**: Includes the unpadded sequence number in the file name.

Default: padded

---

**single-edr-format**

Creates separate files for EDRs having different formats.

Default: Disabled

---

**storage-limit limit**

Specifies deleting files when the specified amount of space, in bytes, is used up for EDR/UDR file storage on the PSC/PAC RAM.

On the ASR 5000, *limit* must be an integer from 10485760 through 268435456.

On an ASR 5000 chassis, *limit* must be an integer from 10485760 through 536870912.

Default: 33554432

**Important**: On the ASR 5000 the total storage limit is 268435456 bytes (256 MB). This limit is for both UDR and EDR files combined. On an ASR 5000 chassis the total storage limit is 536870912 bytes (512 MB). This limit is for both UDR and EDR files combined.
### time-stamp \{ expanded-format | rotated-format | unix-format \}

Specifies the timestamp of when the file was created be included in the file name.

- **expanded-format**: Specifies the UTC MMDDYYYYHHMMSS format.
- **rotated-format**: Specifies the time stamp format to YYYYMMDDHHMMSS format.
- **unix-format**: Specifies the UNIX format of \(x.y\), where \(x\) is the number of seconds since 1/1/1970 and \(y\) is the fractional portion of the current second that has elapsed.

### trailing-text string

Specifies the inclusion of arbitrary text string in the file name.

*string* must be an alpha and/or numeric string of 1 through 30 characters in length.

### trap-on-file-delete

This keyword instructs the system to send an SNMP notification (trap) when an EDR/UDR file is deleted due to lack of space.

Default: Disabled

### xor-final-record

Specifies inserting an xor checksum (in place of the CRC checksum) into the EDR file header if the *exclude checksum record* is left at its default setting.

Default: Disabled

More than one of the previous keywords can be entered within a single command.

### Usage

Use this command to configure EDR file characteristics.

### Example

The following command sets the prefix of the current active EDR file to *Current*:

```
file current-prefix Current
```

The following command sets the base file name to *EDRfile*:

```
file name EDRfile
```
Chapter 85
eGTP Service Configuration Mode Commands

The eGTP Service Configuration Mode is used to create and manage eGTP interface types and associated parameters.
associate

Configures an association with a GTP-U service where parameters are applied to the GTP-U data flow.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```
associate gtpu-service name
```

```
no associate gtpu-service
```

```
no
```

Removes the association to the configured GTP-U service from this service.

```
gtpu-service name
```

Associates a GTP-U service with this eGTP service. *name* must be from 1 to 63 alpha and/or numeric characters.

**Usage**

Use this command to associate a GTP-U service with this eGTP service.

**Example**

The following command associates this eGTP service with a GTP-U service named *gtpu3*:

```
associate gtpu-service gtpu3
```
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax
exit

Usage
Return to the previous mode.
gtpc

Configure the GPRS Tunneling Protocol Control (GTP-C) plane settings for this service.

**Product**
MME, P-GW, S-GW

**Privilege**
Administrator

**Syntax**

```
gtpc { bind { ipv4-address ipv4_address [ ipv6-address ipv6_address ] | ipv6-address ipv6_address [ ipv4-address ipv4_address ] } | echo-interval seconds | ip qos-dscp { forwarding_type } | max-retransmissions num | retransmission-timeout seconds }

no gtpc { bind { ipv4-address ipv4_address [ ipv6-address ipv6_address ] | ipv6-address ipv6_address [ ipv4-address ipv4_address ] } | echo-interval }

default gtpc { echo-interval | ip qos-dscp | max-retransmissions | retransmission-timeout }
```

---

`no`
Disables or removes the configured GTP-C setting.

---

`default`
Resets the specified parameter to its default value.

---

`bind { ipv4-address ipv4_address [ ipv6-address ipv6_address ] | ipv6-address ipv6_address [ ipv4-address ipv4_address ] }`
Binds the service to an interface with an IPv4 address, IPv6 address or both.

- **ipv4-address**
  - `ipv4_address`: Binds this service to the IPv4 address of a configured interface. Optionally, bind the service to a configured interface with an IPv6 address. `ipv4_address` must be entered as a standard IPv4 address in dotted decimal notation.
  - `ipv6-address`: Binds this service to the IPv6 address of a configured interface. Optionally, bind the service to a configured interface with an IPv4 address. `ipv6_address` must be entered as a standard IPv6 address in colon-separated notation.

---

`echo-interval seconds`
Default: 60
Configures the duration between the sending of echo messages. `seconds` must be an integer value from 60 to 3600.

---

`ip qos-dscp { forwarding_type }`
Default: af11
Specifies the IP QoS DSCP per-hop behavior to be marked on the outer header of signalling packets originating from the LTE component. This is a standards-based feature (RFC 2597). The following forwarding types are supported:

- **af11**: Designates the use of Assured Forwarding 11 per-hop behavior
- **af12**: Designates the use of Assured Forwarding 12 per-hop behavior
- **af13**: Designates the use of Assured Forwarding 13 per-hop behavior
- **af21**: Designates the use of Assured Forwarding 21 per-hop behavior
- **af22**: Designates the use of Assured Forwarding 22 per-hop behavior
- **af23**: Designates the use of Assured Forwarding 23 per-hop behavior
- **af31**: Designates the use of Assured Forwarding 31 per-hop behavior
- **af32**: Designates the use of Assured Forwarding 32 per-hop behavior
- **af33**: Designates the use of Assured Forwarding 33 per-hop behavior
- **af41**: Designates the use of Assured Forwarding 41 per-hop behavior
- **af42**: Designates the use of Assured Forwarding 42 per-hop behavior
- **af43**: Designates the use of Assured Forwarding 43 per-hop behavior
- **be**: Designates the use of Best Effort forwarding per-hop behavior
- **ef**: Designates the use of Expedited Forwarding per-hop behavior typically dedicated to low-loss, low-latency traffic.

The assured forwarding behavior groups are listed in the table below.

<table>
<thead>
<tr>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Drop</td>
<td>AF11</td>
<td>AF21</td>
<td>AF31</td>
</tr>
<tr>
<td>Medium Drop</td>
<td>AF12</td>
<td>AF22</td>
<td>AF32</td>
</tr>
<tr>
<td>High Drop</td>
<td>AF13</td>
<td>AF23</td>
<td>AF33</td>
</tr>
</tbody>
</table>

Traffic marked with a higher class is given priority during congestion periods. If congestion occurs to traffic with the same class, the packets with the higher AF value are dropped first.

**max-retransmissions num**

Default: 4

Configures the maximum number of retries for packets. *num* must be an integer from 0 through 15.

**retransmission-timeout seconds**

Default: 5

Configures the control packet (echo message) retransmission timeout in GTP, in seconds. *seconds* must be an integer value from 1 through 20.

**Usage**

Use this command to configure GTP-C settings for the current service. This interface assumes the characteristics of an S11 reference point on the S-GW or MME.

**Example**

The following command binds the service to a GTP-C interface with an IP address of 112.334.556.778:

```
gtpc bind address 112.334.556.778
```
interface-type

Confirms the interface type used by this service.

**Product**
MME, P-GW, S-GW

**Privilege**
Administrator

**Syntax**

```
interface-type { interface-mme | interface-pgw-ingress | interface-sgsn | interface-sgw-egress | interface-sgw-ingress }
```

- **interface-mme**: Specifies that the interface has the characteristics of an eGTP MME S11 reference point to/from an S-GW.
- **interface-pgw-ingress**: Specifies that the interface has the characteristics of an eGTP P-GW S5/S8 reference point from an S-GW. The interface assumes the characteristics of either a GTP-C (control plane) or GTP-U (user plane) reference point.
- **interface-sgsn**: Specifies that the interface has the characteristics of an eGTP S-GW S4 reference point to/from an SGSN.
- **interface-sgw-egress**: Specifies that the interface has the characteristics of an eGTP S-GW S5/S8 reference point to an eGTP P-GW. The interface assumes the characteristics of either a GTP-C (control plane) or GTP-U (user plane) reference point.
- **interface-sgw-ingress**: Specifies that the interface has the characteristics of:
  - an eGTP-C S-GW S11 reference point from the MME.
  - an eGTP-U S-GW S1-U reference point from the eNodeB.

**Usage**

Use this command to specify the type of interface this service uses. By configuring this command, the interface takes on the characteristics of the selected type.

**Example**

The following command configures the interface bound to this service to maintain the characteristics of an eGTP-C S-GW S11 reference point from an MME:

```
interface-type interface-sgw-ingress
```
validation-mode

Configures the type of validation to be performed on messages received by this service.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```
validation-mode { custom1 | standard }
```

```
default validation-mode
```

**usage**

Returns the command to the default setting of `standard`.

```
{ custom1 | standard }
```

- `custom1`: Specifies that the message should be validated based on a vendor-specific set of mandatory elements.
- `standard`: Specifies that the message should be validated based on the set of mandatory elements as defined in 3GPP 29.274.

**Usage**

Use this command to specify the type of validation performed on messages received by this service. The information elements contained in messages have mandatory elements and conditional elements. The standard set of elements, as defined by 3GPP 29.274 is checked if this command is set to “standard”. The custom1 setting is for a vendor-specific set of mandatory elements.

**Example**

The flowering command sets the validation mode for incoming messages to standard:

```
validation-mode standard
```
Chapter 86
Ethernet Interface Configuration Mode Commands

The Ethernet Interface Configuration Mode is used to create and manage the IP interfaces for addresses, address resolution options, etc.

```
Exec Mode
    configure
        Global Configuration Mode
            context name
                Context Configuration Mode
                    Interface name broadcast
                        Ethernet Interface Configuration Mode
```
crypto-map

Applies the specified IPSec crypto-map to this interface.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

```
crypto-map map_name [ secondary-address sec_ip_addr ]
```

no

Deletes the application of the crypto map on this interface.

map_name

Specifies the name of the crypto map being applied. The name can be from 1 to 127 alpha and/or numeric characters and is case sensitive.

secondary-address sec_ip_addr

Applies the crypto map to the secondary address for this interface that is specified by sec_ip_addr. sec_ip_addr must be specified using the standard IPv4/IPv6 notation.

Usage

In order for ISAKMP and/or manual crypto maps to work, they must be applied to a specific interface using this command. Dynamic crypto maps should not be applied to interfaces. The crypto map must be configured in the same context as the interface.

Example

To apply the IPSEC crypto map named cmap1 to this interface, use the following command:

```
crypto-map cmap1
```
description

Configures the description text for the current interface.

Product
All

Privilege
Security Administrator, Administrator

Syntax

description text

no description

no
Clears the description for the interface.

text
Specifies the descriptive text to use. text must be 0 to 79 alpha and/or numeric characters with no spaces or a quoted string of printable characters

Usage
Set the description to provide useful information on the interface’s primary function, services, end users, etc.
Any information useful may be provided.

Example

description sampleInterfaceDescriptiveText
end

Exits the interface configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the interface configuration mode and returns to the context configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Return to the context configuration mode.
ip

Configures the IP options for the current interface.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
ip { access-group acl_name { in | out } [ priority-value ] | address ip_address ip_mask [ secondary | srp-activate ] | arp { arpa | timeout seconds } }
```

```
o ip { access-group acl_name { in | out } | address ip_address | arp { arpa | timeout } }
```

**no**
Disables and/or restores the option to the system default.

```
access-group acl_name { in | out } [ priority-value ]
```

`acl_name` specifies the access control list to be added/removed from the group. The ACL rules must be configured in the same context as the interface.

In Release 8.1 and later, `acl_name` must be an alpha and/or numeric string of 1 through 47 characters in length.

In Release 8.0 and earlier, `acl_name` must be an alpha and/or numeric string of 1 through 79 characters in length.

The direction must also be specified as either inbound or outbound using the keywords **in** and **out**, respectively.

**priority-value**: Default: 0. If more than one ACL is applied, **priority-value** specifies the priority in which they will be compared against the packet. If not specified, the priority is set to 0. **priority-value** must be an integer from 0 through 4294967295. If access groups in the list have the same priority, the last one entered is used first.

**Important**: Up to 8 ACLs can be applied to a group provided that the number of rules configured within the ACL(s) does not exceed the 128 rule limit for the interface.

```
address ip_address ip_mask [ secondary | srp-activate ]
```

Configures the IP address for the interface specifying the networking mask as well. `ip_address` and `ip_mask` must be specified using the standard IPv4/IPv6 notation.

The **secondary** keyword is used to configure a secondary IP address on the interface. This is referred to as multi-homing of the interface.

The **srp-activate** activates the IP address for Interchassis Session Redundancy.
** arp { arpa | timeout seconds }**

**Important:** These keywords have been replaced by the `R_arpa` command in the Global Configuration Mode. For backwards compatibility, however, these keywords are accepted as valid.

**Usage**
Create and manage the IP interfaces for the associated context.

**Example**
The following command configures the access group for the current context:

```
ip access-group sampleAccessGroup
ip address 1.2.3.4 0.0.0.128 secondary
```

The following command sets the address resolution protocol timeout.

```
ip arp timeout 1800
```

The following commands remove the associated IP address and disable ARP for the interface, respectively.

```
no ip address 1.2.3.4
no ip arp arpa
```
**ip mtu**

Configures the Maximum Transmission Unit (MTU) for this IP interface.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] ip mtu mtu-size
```

- **no**
  
  Deletes the MTU value.

**Usage**

On ASR 5000 we support IP MTU with a normal interface and point-to-point interface (for OLC port). On ST16 we only support IP MTU with point-to-point interface. The maximum MTU size allowed with an OLC port is 1600, the maximum MTU size allowed with an Ethernet port is 2048. The default MTU size is 1500.

**Example**

The following command sets the MTU value to the default.

```
ip mtu 1500
```
**ip ospf authentication-key**

This command configures the password for the authentication with neighboring routers.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip ospf authentication-key [ encrypted ] password auth_key
```

```
no ip ospf authentication-key
```

- **no**
  Deletes the authentication key.

- **encrypted**
  Use this keyword if you are pasting a previously encrypted authentication key into the CLI command.

- **password auth_key**
  The password to use for authentication. *authentication_key* is a string variable, from 1 through 16 alphanumeric characters, that denotes the authentication password. This variable is entered in clear text format.

**Usage**

Use this command to set the authentication key used when authenticating with neighboring routers.

**Example**

To set the authentication key to 123abc, use the following command;

```
ip ospf authentication-key password 123abc
```

Use the following command to delete the authentication key;

```
no ip ospf authentication-key
```
ip ospf authentication-type

This command configures the OSPF authentication method to be used with OSPF neighbors over the logical interface.

**Product**

PDSN, HA, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
ip ospf authentication-type { message-digest | null | text }

no ip ospf authentication-type { message-digest | null | text }
```

- **no**
  Disable this function.

- **message-digest**
  Set the OSPF authentication type to use the message digest (MD) authentication method.

- **null**
  Set the OSPF authentication type to use no authentication, thus disabling either MD or clear text methods.

- **text**
  Set the OSPF authentication type to use the clear text authentication method.

**Usage**

Use this command to set the type of authentication to use when authenticating with neighboring routers.

**Example**

To set the authentication type to use clear text, enter the following command;

```
ip ospf authentication-type text
```
ip ospf cost

This command configures the cost associated with sending a packet over the logical interface.

**Product**

PDSN, HA, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
ip ospf cost value
no ip ospf cost
```

- **no**
  - Disable this function.

- **value**
  - Default: 10
  - The cost to assign to OSPF packets. This must be an integer from 1 through 65535.

**Usage**

Use this command to set the cost associated with routes from the interface.

**Example**

Use the following command to set the cost to 20;

```
ip ospf cost 20
```

Use the following command to disable the cost setting;

```
no ip ospf cost
```
**ip ospf intervals**

This command configures the interval or delay type, and the interval or delay time in seconds, for OSPF communications.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip ospf { dead-interval value | hello-interval value | retransmit-interval value |
            transmit-delay value }

no ip ospf { dead-interval | hello-interval | retransmit-interval | transmit-
            delay }
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>dead-interval</strong></td>
<td>Specifies the interval, in seconds, that the router should wait before the router considers a neighboring router to be off-line. The value must be an integer from 1 through 65535. Default: 40</td>
</tr>
<tr>
<td><strong>hello-interval</strong></td>
<td>Specifies the interval, in seconds, between sending hello packets. The value must be an integer from 1 through 65535. Default: 10</td>
</tr>
<tr>
<td><strong>retransmit-interval</strong></td>
<td>Specifies the interval, in seconds, between LSA (Link State Advertisement) retransmissions. The value must be an integer from 1 through 65535. Default: 5</td>
</tr>
<tr>
<td><strong>transmit-delay</strong></td>
<td>Specifies the interval, in seconds, that the router should wait before transmitting a packet. The value must be an integer from 1 through 65535. Default: 1</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to set the intervals or delays for OSPF communications.

**Example**

To set the dead-interval to 100, use the following command:
ip ospf dead-interval 100

To delete the setting for the dead-interval and reset the dead-interval value to its default of 40, use the following command:

no ip ospf dead-interval
ip ospf message-digest-key

This command enables the use of MD5-based OSPF authentication.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

ip ospf message-digest-key key_id md5 [ encrypted ] password authentication_key
no ip ospf message-digest-key key_id

no
Deletes the key.

message-digest-key key_id
Specifies the key identifier number. key_id must be an integer from 1 through 255.

encrypted
Use this if you are pasting a previously encrypted authentication key into the CLI command.

password authentication_key
The password to use for authentication. authentication_key is a string variable, from 1 through 16 alphanumeric characters, that denotes the authentication password. This variable is entered in clear text format.

Usage
Use this command to create an authentication key that uses MD5-based OSPF authentication.

Example
To create a key with the ID of 25 and a password of 123abc, use the following command;

ip ospf message-digest-key 25 md5 password 123abc

To delete the same key, enter the following command;

no ip ospf message-digest-key 25
**ip ospf network**

Configures the OSPF network type.

**Product**

PDSN, HA, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```bash
ip ospf network { broadcast | non-broadcast | point-to-multipoint | point-to-point }
```

```bash
no ip ospf network
```

**Usage**

Use this command to specify the OSPF network type.

**Example**

To set the OSPF network type to broadcast, enter the following command:

```
ip ospf network broadcast
```

To disable the OSPF network type, enter the following command:

```
no ip ospf network
```
ip ospf priority

This command designates the OSPF router priority.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
ip ospf priority value
no ip ospf priority value
```

- **no**
  - Disable this function.

- **value**
  - The priority value to assign. This must be an integer from 0 through 255.

Usage
Use this command to set the OSPF router priority.

Example
To set the priority to 25, enter the following command:

```
ip ospf priority 25
```

To disable the priority, enter the following command:

```
no ip ospf priority
```
**ipv6 access-group**

Specifies the name of the ACL group to assign the interface to. You can filter for either inbound or outbound traffic.

**Product**
PDSN, HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ipv6 access-group group_name { in | out } { priority-value }
```

- **no**
  Removes a previously configured access group association.

- **group_name**
  Specifies the name of the access group. group_name must be an alpha and/or numeric string of 1 to 79 characters.

- **in**
  Applies the filter to the inbound traffic.
  Specify a priority_value for the access group from 0 to 4294967295. The lower values indicate a higher priority.

- **out**
  Applies the filter to the outbound traffic.
  Specify a priority-value for the access group from 0 to 4294967295. The lower values indicate a higher priority.

- **priority-value**
  Default: 0
  Specifies the priority of the access group. 0 is the highest priority. If priority-value is not specified the priority is set to 0. priority-value must be a value from 0 to 4294967295.
  If access groups in the list have the same priority, the last one entered is used first.

**Usage**

Use this command to specify the ACL group to assign the interface to. Specify an ACL group name with this command.

**Important:** Up to 8 ACLs can be applied to a group provided that the number of rules configured within the ACL(s) does not exceed the 128 rule limit for the interface.

**Example**
Use the following command to associate the group_1 access group with the current IPv6 profile for inbound access:

```
ipv6 access-group group_1 in 1
```
ipv6 address

Specifies the address and subnet mask.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

ipv6 address ip_address

ip_address
Specifies an individual host IP address to add to this host pool.
ip_address is the IP address in colon separated notation.

Usage
Configures the IPv6 address and subnet mask for a specific interface.
ipv6 router advertisement

Enables or disables the system to send IPv6 router advertisements.

**Product**
PDSN, HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ipv6 router advertisement
```

**Usage**

Enables sending of router advertisements on the interface. All of the pool prefixes in the context (belonging to the interface) will be advertised in the router advertisement. The router-lifetime in the advertisement is sent as 0 to indicate to the receiver that the sender cannot be a default-router. For all the prefixes (pools), the valid and preferred lifetime are sent as default. The router-advertisement is sent every 600 seconds. If the pool-prefix is deleted, then an router-advertisement is sent for that particular prefix with the valid and preferred time set to 0.
policy-forward

Configure the system for redirecting the HA packets to new HA during existing HA upgradation.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

policy-forward { icmp unreachable next-hop ip address | unconnected-address
next-system ip address }

no policy-forward unconnected-address

no policy-forward unconnected-address
Deletes the policy forwarding configuration for unconnected address for the current interface.

icmp unreachable next-hop ip address
Specifies routing of Internet Control Message Protocol (icmp) unreachable is required in overlapping pool
configuration. ip address must be an IP address expressed in IPv4/IPv6 notation.

unconnected-address next-system ip address
Specifies address of next system HA to handle processing during HA upgrade.
ip address must be an IP address expressed in IPv4/IPv6 notation.

Usage
Use this command to set the redirecting policy for IP packets from existing HA to new HA during upgradation. To
configure this command both keyword will be in separate interface.

Important: It is a customer specific command.

Example
To configure existing HA system for redirecting the HA packets to new HA during existing HA upgrade enter the
following commands:

    policy-forward unconnected-address next-system ip address
    policy-forward icmp unreachable next-hop ip address
pool-share-protocol

Configure the primary or secondary system for the IP pool sharing protocol and enter IPSP configuration mode.

**Product**
PDSN, HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
pool-share-protocol { primary address | secondary address } [ mode { active | inactive | check-config } ]
```

```
no pool-share-protocol
```

- **no pool-share-protocol**
  
  Deletes the IP pool sharing protocol information from the current interface.

- **primary address**
  
  On the secondary system, define the IP address of an interface on the primary system that has identical IP pools configured for use with the IP pool sharing protocol. *address* must be an IP address expressed in IP v4 dotted decimal notation.

- **secondary address**
  
  On the primary system, define the IP address of an interface on the secondary system that has identical IP pools configured for use with the IP pool sharing protocol. *address* must be an IP address expressed in IP v4 dotted decimal notation.

- **mode {active | inactive | check-config}**
  
  This is an optional command to manage the mode for IP pool sharing protocol for primary or secondary HA.
  
  - **active**: Activates the IP pool sharing protocol mode.
  
  - **inactive**: Inactivates the IP pool sharing protocol mode.
  
  - **check-config**: Verify the IP pool sharing protocol configuration.

**Usage**

Use this command to set the IP address of the primary or secondary system for use with the IP pool sharing protocol and enter ipsp configuration mode. This command must be configured for an interface in each context that has IP pools configured. Refer to the System Administration and Configuration Guide for information on configuring and using the IP pool sharing protocol.

**Important:** Both the primary and secondary systems must be in the same subnet.

**Important:** For information on configuring and using IPSP refer to the System Administration and Configuration Guide.
**Important:** To reserve free addresses on primary HA for this command use reserved-free-percentage command in IPSP Configuration Mode Commands of this guide.

### Example
To configure a secondary system with an IP address of 192.168.100.10 for use with the IP pool sharing protocol, enter the following command:

```
pool-share-protocol secondary 192.168.100.10
```

To inactivate a secondary system with an IP address of 192.168.100.10 for use with the IP pool sharing protocol, enter the following command:

```
pool-share-protocol secondary 192.168.100.10 mode inactive
```
port-switch-on-L3-fail

This command causes the line card port to which the current interface is bound to switch over to the port on the redundant line card when connectivity to the specified IP address is lost.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
port-switch-on-L3-fail address { ip_address | ipv6_address } [ minimum-switchover-period switch_time ] [ interval int_time ] [ timeout time_out ] [ num-retry number ]
```

```
no port-switch-on-L3-fail
```

no
Disable port switchover on failure.

```
ip_address
```

The IP address to monitor for connectivity. *ip_address* must be in either ipv4 format or IPv6 format.

```
minimum-switchover-period switch_time
```

Default: 120 seconds
After a switchover occurs, another switchover cannot occur until the amount of time specified has elapsed.
*switch_time* must be an integer in the range from 1 to 3600.

```
interval int_time
```

Default: 60 seconds
This specifies how often, in seconds, monitoring packets are sent to the IP address being monitored.
*int_time* must be an integer in the range from 1 to 3600.

```
timeout time_out
```

Default: 3 seconds
This specifies how long to wait without a reply before resending monitoring packets to the IP address being monitored. *time_out* must be an integer in the range from 1 to 10.

```
um-retry number
```

Default: 5
This value specifies how many times to retry sending monitor packets to the IP address being monitored before performing the switchover operation. *number* must be an integer in the range from 1 to 100.

Usage
Use this command to monitor a destination in your network to test for L3 connectivity. The destination being monitored should be reachable from both the active and standby line cards.

**Example**
The following command enables port switchover on connectivity failure to the IP address 192.168.10.100 using default values:

```
port-switch-on-L3-fail address 192.168.10.100
```

The following command disables port switchover on connectivity failure:

```
no port-switch-on-L3-fail
```
vlan-map

This command sets a single next-hop IP address so that multiple vlans can use a single next-hop gateway. vlan-map is associated with a specific interface.

Product
PDSN, HA, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
vlan-map next-hop ip_address
```

```
next-hop ip_address
```

This keyword defines an IP address for the next-hop gateway.

`ip_address`: Can be either an IPv4 or IPv6 address in standard format.

Usage
Use vlan-map to combine multiple vlan links to go through a single IP address. This feature is used in conjunction with nexthop forwarding and overlapping IP pools.

After configuring the vlan-map, move to the Port Ethernet configuration mode to attach the vlan-map to a specific vlan.

Example
The following command sets an IPv4 for a next-hop gateway.

```
vlan-map next-hop 123.123.123.1
```
Chapter 87
Exec Mode Commands (A-C)

This section includes the commands `aaa test` through `crypto-group`.

The Exec Mode is the initial entry point into the command line interface system. Exec mode commands are useful in troubleshooting and basic system monitoring.
aaa test

This command tests AAA functionality between the system and a remote server.

Product
PDSN, HA, GGSN, SGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator

Syntax

```
aaa test { accounting username user_name | authenticate user_name password | session user_name password }
```

<table>
<thead>
<tr>
<th>accounting username user_name</th>
</tr>
</thead>
</table>
Tests RADIUS or GTPP accounting functionality for the specified user.
*user_name* must be the name of a user configured on the RADIUS or CFG server.

**Important:** GTPP is used only in conjunction with the GGSN or SGSN product.

<table>
<thead>
<tr>
<th>authenticate user_name password</th>
</tr>
</thead>
</table>
Tests RADIUS authentication functionality for the specified user.
*user_name* is the name of a user configured on the RADIUS server. *password* is the user’s password.

<table>
<thead>
<tr>
<th>session user_name password</th>
</tr>
</thead>
</table>
Tests both RADIUS authentication and RADIUS or GTPP accounting functionality for the specified user.
*user_name* is the name of a user configured on the RADIUS server. *password* is the user’s password.

**Important:** GTPP is used only in conjunction with the GGSN or SGSN product.

Usage
This command is used to test RADIUS-based authentication and RADIUS or GTPP accounting. This command may be useful for diagnosing problems with subscribers and access to the system and/or billing data.

Example
The following command verifies accounting for a user named *user1*:

```
aaa test accounting username user1
```

The following command tests authentication for a user named *user1* with the password *abc123*:

```
aaa test authenticate user1 abc123
```
The following command tests both accounting and authentication for the user named `user1` with the password `abc123`:

```
  aaa test session user1 abc123
```
active-charging service

This command creates an active charging service.

Product
ACS

Privilege
Security Administrator, Administrator, Operator

Syntax
active-charging service acs_service_name [ -noconfirm ]

acs_service_name
Specifies name of the active charging service.
acs_service_name must be the name of the active charging service and must be an alpha and/or numeric string of 1 through 15 characters in length.
If the named service does not exist, it is created, and the CLI mode changes to the ACS Configuration Mode wherein the service can be configured.
If the named service already exists, the CLI mode changes to the ACS Configuration mode wherein the specified active charging service can be configured.

-noconfirm
Specifies that the command must execute without any additional prompt and confirmation from the user.

Usage
Use this command to create an active charging service in the system. This command can be used directly in Exec Mode after issuing the require active-charging command in the Global Configuration Mode.
This command allows an operator (rather than security administrators and administrators) to configure the ACS functionality only.

Important: Operators need special CLI privilege for ACS functionality to be able to use this CLI command.

Example
The following command creates an active charging service named test:

active-charging service test
alarm

This command is used to disable the internal audible alarm on the system management card.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

    alarm cutoff

Usage

    Alarm cutoff disables the audible alarm. The alarm may be enabled following this command if an event within the system results in the audible alarm being enabled.

Example

    alarm cutoff
autoconfirm

This command disables or enables confirmation for certain commands. This command affects the current CLI session only.

**Important:** Use the `autoconfirm` command in the Global Configuration Mode to change the behavior for all future CLI sessions.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
[ no ] autoconfirm
```

**Usage**

When `autoconfirm` is enabled, certain commands ask you to answer yes or no to confirm that you want to execute the command. When `autoconfirm` is disabled, the confirmation questions never appear. Disabling `autoconfirm` is active for the current session only. By default `autoconfirm` is enabled.

**Example**

The following command enables command confirmation:

```
autoconfirm
```

The following command disables command confirmation for the duration of the current CLI session:

```
no autoconfirm
```
bulkstats force

This command is used to manage the system statistics for collection and delivery to the configured server.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
bulkstats force { gather | transfer }
```

- **gather**
  Immediately collects the system statistics.

- **transfer**
  Immediately send the currently collected statistics to the configured server.

**Usage**

When the current system statistics are desired immediately as opposed to the normal scheduled collection and delivery intervals issue this command. Troubleshooting the system may require the review of statistics at times when the scheduled delivery is not timely.

**Example**

The following causes the chassis to immediately collect system statistics. This would be in anticipation of a transfer command.

```
bulkstats force gather
```

The following command causes the chassis to immediately send all collected statistics to the configured server.

```
bulkstats force transfer
```
card halt

This command halts a card. A card reboot must be issued to bring the card back into service after it is halted.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```
card halt slot_num [ -force ] [ -noconfirm ]
```

- `slot_num`
  Indicates the slot number of the card of interest.

- `force`
  Over-rides any warnings to force the card to be halted.

- `noconfirm`
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage

Halt a card to stop the card for maintenance or emergency situations.

⚠️ **Caution:** Caution should be taken in using this command as halting a card which has no redundancy card available may cause a service interruption and loss of active sessions.

⚠️ **Caution:** The `-force` and `-noconfirm` options should only be used concurrently by experienced users as this will cause an immediate halt regardless of warnings and no confirmation from the user.

❗ **Important:** This command is not supported on all platforms.

Example

The following command temporarily stops the card in slot 1.

```
card halt 1
```

The following commands force the card to halt and indicate no confirmation is to take place, respectively.

```
card halt 17 -force -noconfirm
```
```
card halt 17 -noconfirm
```
card lc switch

This is the command for managing the line cards and their active/standby status.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

card lc switch to target_slot [ -noconfirm ]

switch to target_slot
Indicates the card which is to become the active card specified as target_slot.

-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
Line card switch overs change the active/standby status of a line card. This is useful when there is a maintenance activity on the active card which requires removing the card from service.

⚠️ Caution: Caution should be taken in using this command. Depending on the amount of bandwidth/traffic being switched, some subscribers may experience service interruptions.

👉 Important: This command is not supported on all platforms.

Example
The following command switches the active/standby status of the line cards where one of the cards is in slot 17. This command only executes after the user provides confirmation of the request.

card lc switch to 17

The following switches the active/standby status of the line cards where one of the cards is in slot 17. This command executes immediately with no additional user confirmation.

card lc switch to 17 -noconfirm
card lc upgrade

This command upgrades the programmables on the line card.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
card lc upgrade slot_number { flash | fpga }
```

- **upgrade**
  Upgrades programmables on the specified line card. Must be followed by a slot number of the card to upgrade.

⚠️ **Caution:** This command should only be used if instructed by or working with Technical Support.

- **flash**
  This keyword indicates the linear flash function and is most commonly used with the OLC (ATM optical line card) and CLC (Frame Relay optical line card) cards.
  The system automatically senses the line card type so this keyword is obsoleted for releases 10.0 and higher.

- **fpga**
  For release 9.0, this keyword indicates the upgrade destination for the QGLC and XGLC.
  The system automatically senses the line card type so this keyword is obsoleted for releases 10.0 and higher.

Usage
This command upgrades the firmware on the line card.

ℹ️ **Important:** This command is not supported on all platforms.

Example
The following command initiates an ATM line card upgrade on slot number 35:

```
card lc upgrade 35 flash
```
card pac

This command moves processes from the source PAC to the destination PAC or disables the PAC from accepting any new calls.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```bash
card pac { migrate from src_slot to dst_slot | busy-out } [ -noconfirm ]
no card pac busy-out
```

<table>
<thead>
<tr>
<th>no card pac busy-out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disable busy-out. The PAC is re-enabled to accept new calls.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>migrate from src_slot to dst_slot</th>
</tr>
</thead>
<tbody>
<tr>
<td>This keyword moves processes from the specified source PAC to the specified destination PAC. The command prompt is returned once the command is initiated. The card migration is completed in background. src_slot indicates the source slot number of the card whose processes will be migrated from. dst_slot indicates the destination slot number of the card processes will be migrated to.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>busy-out</th>
</tr>
</thead>
<tbody>
<tr>
<td>When busy-out is enabled on a PAC, the PAC stops receiving new calls but continues to process calls it currently has until they are completed. The command prompt is returned once the command is initiated. The busy-out procedure is completed in background.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>-noconfirm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates that the command is to execute without any additional prompt and confirmation from the user.</td>
</tr>
</tbody>
</table>

Usage
card pac migrate: Migrating a packet accelerator card changes the active/standby status of a packet accelerator card. This results in the active sessions/processes being moved to the newly active PAC. This is useful when there is a maintenance activity on the active card which requires removing the card from service. The destination slot specified must contain a packet accelerator card which is in the standby state for the command to complete successfully.

card pac busy-out: Using busy-out to refuse new calls on a PAC allows you to take a card out of service without any interruptions to the end user. An individual system can be taken completely out of service gracefully by enabling busy-out on all PACs and waiting for current calls to complete. The show card info command shows if busy-out is enabled.
**Important**: When a PAC fails, is migrated, or is restarted for any reason busy-out is reset to disabled, the default behavior.

**Important**: This command is not supported on all platforms.

**Example**
The following command migrates the active processes from the PAC card in slot 12 to the card in slot 14. This command only executes after the user provides confirmation about the request.

```
card pac migrate from 12 to 14
```

The following command sets the PAC in slot 1 to stop accepting new calls:

```
card pac busy-out 1
```
card psc

This command moves processes from the source PSC to the destination PSC or disables the PSC from accepting any new calls.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

    card psc { migrate from src_slot to dst_slot | busy-out } [ -noconfirm ]

    no card psc busy-out

---

no card psc busy-out

Disables busy-out. The PSC is re-enabled to accept new calls.

---

migrate from src_slot to dst_slot

This keyword moves processes from the specified source PSC to the specified destination PSC. The command prompt is returned once the command is initiated. The card migration is completed in background. src_slot indicates the source slot number of the card whose processes will be migrated from. dst_slot indicates the destination slot number of the card processes will be migrated to.

---

busy-out

When busy-out is enabled on a PSC, the PSC stops receiving new calls but continues to process calls it currently has until they are completed. The command prompt is returned once the command is initiated. The busy-out procedure is completed in background.

---

-noconfirm

Indicates that the command is to execute without any additional prompt and confirmation from the user.

---

Usage

Migrating a packet accelerator card changes the active/standby status of a packet accelerator card. This results in the active sessions/processes being moved to the newly active PSC. This is useful when there is a maintenance activity on the active card which requires removing the card from service. The destination slot specified must contain a packet accelerator card which is in the standby state for the command to complete successfully.

Caution: Caution should be taken in using this command. Depending on the number of active sessions being migrated, some subscribers may experience service interruptions.

Using busy-out to refuse new calls on a PSC allows you to take a card out of service without any interruptions to the end user. An individual system can be taken completely out of service gracefully by enabling busy-out on all PSCs and waiting for current calls to complete. The show card info command shows if busy-out is enabled.
**Important:** When a PSC fails, is migrated, or is restarted for any reason busy-out is reset to disabled, the default behavior.

**Important:** This command is not supported on all platforms.

**Example**
The following command migrates the active processes from the PSC card in slot 12 to the card in slot 14. This command only executes after the user provides confirmation of the request.

```
card psc migrate from 12 to 14
```

The following command sets the PSC in slot 1 to stop accepting new calls:

```
card psc busy-out 1
```
card psc upgrade

This command upgrades the programmables on the PSC card.

Product
All

Privilege
Security Administrator, Administrator

Syntax

card psc upgrade slot_number

upgrade
Upgrades programmables on the specified card. Must be followed by a slot number of card to upgrade.

⚠️ Caution: This command should only be used if instructed by or working with Technical Support.

Usage
You can only initiate an upgrade if:
- there is no migration occurring
- the card is active or standby
- there is no online upgrade in progress

⚠️ Important: The following operations are not allowed while a card is upgrading: change pac edc requirement (config) change card [no] shutdown (config) change card active (config) change card redundancy (config) card halt (exec) card reboot (exec) start an online upgrade

⚠️ Important: Level unlock operations are ignored while a card is upgrading.

⚠️ Important: This command is not supported on all platforms.

Example
The following command initiates a PSC upgrade on slot number 10:

card psc upgrade 10
**card reboot**

This performs a reset of the target card. Rebooting a packet processing or line card will result in the card downloading the image from the system management card.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
card reboot target_slot [ -force ] [ -noconfirm ]
```

- `target_slot`
  Indicates the slot number of the card which is the target of the reboot.

- `-force`
  Indicates the reboot is to take place ignoring any state or usage warnings that might be generated.

- `-noconfirm`
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Usage**

A reboot is used to reset the card and receive a new download. This may be useful when a card is not responding or when it is necessary to cause the card to reload its image and restart.

> **Important:** Caution should be taken in using this command as rebooting a card which has no redundancy card available may cause a service interruption and loss of active sessions.

> **Caution:** The `-force` and `-noconfirm` options should only be used concurrently by experienced users as this will cause an immediate reboot regardless of warnings and no confirmation from the user.

> **Important:** This command is not supported on all platforms.

**Example**
The following will cause the card in slot `8` to reboot without any confirmation from the user. The card will not reboot if there are any warnings generated.

```
card reboot 8 -noconfirm
```

The following command will cause the card in slot `8` to reboot regardless of any warnings. The user must provide confirmation prior to this command executing.
card reboot 8 -force

The following command will cause the card in slot 8 to reboot regardless of any warnings with no additional user confirmation.

    card reboot 8 -force -noconfirm
card restart

This performs a soft-reset of the target card causing all application processes to restart.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```
card restart target_slot [ -force ] [ -noconfirm ]
```

<table>
<thead>
<tr>
<th>target_slot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates the slot number of the card which is the target of the restart.</td>
</tr>
</tbody>
</table>

| -force |
| Indicates the restart is to take place ignoring any state or usage warnings that might be generated. |

| -noconfirm |
| Indicates that the command is to execute without any additional prompt and confirmation from the user. |

Usage

Restarting a card may be useful when a card is not performing as expected (performance drop, increased response delays, etc.). A restart may be preferred to a reboot as the card becomes available in less time than a reboot.

When this command is issued for an active card, the user is prompted for confirmation unless the -force and/or -noconfirm keywords are used. Because the reboot of standby or redundant cards is non-service impacting, the reboot proceeds immediately after the command execution without user confirmation.

**Important**: Caution should be taken in using this command as restarting a card which has no redundant card available may cause a service interruption and loss of active sessions.

**Important**: This command is not supported on all platforms.

**Caution**: The -force and -noconfirm options should only be used concurrently by experienced users as this will cause an immediate restart regardless of warnings and no confirmation from the user.

Example

The following will cause the card in slot 8 to restart without any confirmation from the user. The card will not reboot if there are any warnings generated.

```
card restart 8 -noconfirm
```
The following command will cause the card in slot 8 to restart regardless of any warnings. The user must provide confirmation prior to this command executing.

```
card restart 8 -force
```

The following command will cause the card in slot 8 to restart regardless of any warnings with no additional user confirmation.

```
card restart 8 -force -noconfirm
```
card smc

This command is for managing the switch processor cards and their active/standby status and synchronizing the filesystem between the active device and the standby device.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```plaintext
card smc { switchover | synchronize filesystem [ /flash | /hd | /pcmcia1 | all ] [ checkonly ] [ reverse ] } [ -noconfirm ]
```

- **-noconfirm**
  Executes the command without any additional prompt and confirmation from the user.

- **switchover**
  Switches control from the active SMC to the defined standby SMC.

- **synchronize filesystem [ /flash | /hd | /pcmcia1 | all ] [ checkonly ] [ reverse ]**
  - **/flash**: Synchronizes only the filesystem on the standby SMC’s /flash device.
  - **/hd**: Synchronizes only the filesystem on the standby SMC’s hard drive.
  - **/pcmcia1**: Synchronizes only the filesystem on the standby SMC’s /pcmcia1 device.
  - **all**: Synchronizes file systems on all available matching local devices (/flash, /pcmcia1).
  - **checkonly**: Displays a list of files that could be synchronized, without executing any synchronization actions.
  - **reverse**: When used, the specified operation is performed from the standby SMC to the active SMC.

Usage

The switch over of an SMC changes the active/standby status of an SMC card. This is useful when there is a maintenance activity on the active card which requires removing the card from service.

Each SMC contains independent local devices, namely a CompactFlash (/flash) and a PCMCIA card slot (/pcmcia1). Either of these devices may contain system files such as binary software images, configuration text files, boot system files, and others used to control and manage the system. This command allows the files contained on the active (currently managed) SMC to be synchronized, or mirrored, on the like local device(s) contained on the standby SMC.

**Important**: Only file systems on matching local devices are synchronized. For example, if the active SMC contains two local devices (/flash and /pcmcia1) and the standby SMC contains only one local device (/flash), then synchronization only occurs on the matching local device (i.e. /flash).

**Important**: This command is not supported on all platforms.
Example
The following command switches the active/standby status of the switch processor cards. This command only executes after the user provides confirmation of the request.

`card smc switchover`

The following command switches the active/standby status of the SMCs and executes immediately with no additional user confirmation:

`card smc switchover -noconfirm`

The following command synchronizes the file systems on all available matching local devices (/flash, /pcmcia1):

`card smc synchronize filesystem all`

The following command checks to see what files could be synchronized but no synchronization is performed:

`card smc synchronize filesystem checkonly`
card smc upgrade

This command updates the programmables on the SMC.

Product
All

Privilege
Security Administrator, Administrator

Syntax

card smc upgrade slot_number

Example
The following command initiates an SMC upgrade in slot 10:

card smc upgrade 10

Caution: This command should only be used if instructed by or working with Technical Support.

Usage
You can only initiate an upgrade if:

• there is no migration occurring
• the card is active or standby
• there is no online upgrade in progress

Important: The following operations are not allowed while a card is upgrading:

- change pac edc requirement (config)
- change card [no] shutdown (config)
- change card active (config)
- change card redundancy (config)
- card halt (exec)
- card reboot (exec)
- start an online upgrade

Important: Level unlock operations are ignored while a card is upgrading.

Important: This command is not supported on all platforms.

Caution: This command should only be used if instructed by or working with Technical Support.
**card spc**

This is command is for managing the switch processor cards and their active/standby status and synchronizing the filesystem between the active device and the standby device.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
card spc { switchover | synchronize filesystem [ /flash | /pcmcia1 | /pcmcia2 | all ] [ checkonly ] [ reverse ] } [ -noconfirm ]
```

```
-noconfirm
Executes the command without any additional prompt and confirmation from the user.
```

```
switchover
Switches control from the active SPC to the defined standby SPC.
```

```
synchronize filesystem [ /flash | /pcmcia1 | /pcmcia2 | all ] [ checkonly ] [ reverse ]
```

```
/flash: Synchronizes only the filesystem on the standby SPC’s /flash device.
/pcmcia1: Synchronizes only the filesystem on the standby SPC’s /pcmcia1 device.
/pcmcia2: Synchronizes only the filesystem on the standby SPC’s /pcmcia2 device.
all: Synchronizes file systems on all available matching local devices (/flash, /pcmcia1, /pcmcia2).
checkonly: Displays a list of files that could be synchronized, without executing any synchronization actions.
reverse: When used, the specified operation is performed from the standby SPC to the active SPC.
```

**Usage**
The switch over of an SPC changes the active/standby status of an SPC card. This is useful when there is a maintenance activity on the active card which requires removing the card from service. Each SPC contains independent local devices, namely a CompactFlash (/flash) and two PCMCIA card slots (/pcmcia1 and /pcmcia2). Any of these devices may contain system files such as binary software images, configuration text files, boot system files, and others used to control and manage the system. This command allows the files contained on the active (currently managed) SPC to be synchronized, or mirrored, on the like local device(s) contained on the standby SPC.

**Important:** Only file systems on matching local devices are synchronized. For example, if the active SPC contains two local devices (/flash and /pcmcia1) and the standby SPC contains only one local device (/flash), then synchronization only occurs on the matching local device (i.e. /flash).

**Important:** This command is not supported on all platforms.
Example
The following command switches the active/standby status of the switch processor cards. This command only executes after the user provides confirmation of the request.

    card spc switchover

The following command switches the active/standby status of the switch processor cards and executes immediately with no additional user confirmation;

    card spc switchover -noconfirm

The following command synchronizes the file systems on all available matching local devices (/flash, /pcmcia1, /pcmcia2);

    card spc synchronize filesystem all

The following command checks to see what files could be synchronized but no synchronization is performed;

    card spc synchronize filesystem checkonly
card spio

This is the command for managing the switch processor I/O cards and their active/standby status.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

card spio switch to slot# [ -noconfirm ]

slot#
The slot number of the SPIO card that you want to switch to be the active card. The currently active SPIO card is put in standby mode and the SPIO card in the specified slot number is made active.

-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
Switch over changes the active/standby status of a SPIO card. This is useful when there is a maintenance activity on the active card which requires removing the card from service.

Important: This command is not supported on all platforms.

Example
The following command switches the active/standby status of the switch processor I/O cards. This command only executes after the user provides confirmation of the request.

    card spio switch

The following switches the active/standby status of the switch processor I/O cards. This command executes immediately with no additional user confirmation.

    card lc switch -noconfirm
cdr-push

This command initiates manual push of CDR files to L-ESS.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

cdr-push { all | local-filename file_name }

- **all**
  Specifies to push all CDR files to the configured URL.

- **local-filename file_name**
  Specifies to push the specified file to the configured URL.
  *file_name* must be the absolute path of local file name to push, and must be a string of 1 through 1023 characters in length.

Usage
Use this command to manually push CDR files to the configured L-ESS.
For information on configuring the L-ESS, see the `cdr` command in the EDR Module Configuration Mode Commands/UDR Module Configuration Mode Commands chapters.
On the ASR 5000, this command must be run only from the context where the EDR/UDR module is configured. Running in any other context would fail with the following reason: “Failure: Manual PUSH of CDRs supported in the context where EDR/UDR module is configured”
On ASR 5000 chassis, run this command only from the local context. If you are in any other context, you will see this failure message: “Failure: Manual PUSH of CDRs supported only in the local context”

Example
The following command pushes all CDR files to the URL:

```plaintext
cdr-push all
```
clear

The following commands clear a variety of items including statistics, conditions, alarms, sessions, and files:
clear aaa

This command clears all AAA statistics in the current context.

**Product**
PDSN, GGSN, ASN-GW

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**
clear aaa local counters

**Usage**
Clearing the AAA statistics which may be useful when monitoring the statistics manually. Clearing resets the counters to zero.
The keyword `local` is not intended to imply the local context defined for all systems. Rather, the keyword `local` indicates the statistics within the current context are to be cleared.

**Example**
The following command zeroes out all the AAA statistics in the current context.

clear aaa local counters
clear active-charging analyzer statistics

This command is used to clear protocol analyzer statistics.

Product
ACS

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear active-charging analyzer statistics [ name protocol_name ] [ | { grep grep_options | more } ]
```

**name protocol_name**
Clears statistics for the specified protocol analyzer. If this keyword is not specified all statistics are cleared.

`protocol_name` must be one of the following:

- `dns`
- `file-transfer`
- `ftp`
- `http`
- `icmp`
- `icmpv6`
- `imap`
- `ip`
- `ipv6`
- `mms`

- `p2p` [ **application** ]: Peer-to-peer analyzer. The supported applications are:
  - `applejuice`
  - `ares`
  - `bittorrent`
  - `ddlink`
  - `directconnect`
  - `edonkey`
  - `fasttrack`
  - `feidian`
  - `filetopia`
  - `fring`
  - `gadu_gadu`
  - `gnutella`
clear active-charging analyzer statistics

halflife2
hamachivpn
imesh
irc
iskoot
jabber
manolito
msn
mute
orb
oscar
pando
popo
pplive
ppstream
qq
qqlive
skinny
skype
slingbox
sopcast
soulseek
steam
tvants
tvuplayer
uusee
vpn
vtun
winmx
winny
wofwarcraft
xbox
yahoo
zattoo

pop3
rtcp
rtp
clear active-charging analyzer statistics

• rtsp
• sdp
• secure-http
• sip
• smtp
• tcp
• udp
• wsp
• wtp

grep grep_options | more

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage
Use this command to clear ACS analyzer statistics.

Example
The following command clears active charging service analyzer information for TCP analyzer:

```plaintext
clear active-charging analyzer statistics name tcp
```
clear active-charging charging-action statistics

This command is used to clear ACS charging action statistics.

Product
ACS

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear active-charging charging-action statistics [ name string ] [ | { grep
  grep_options | more } ]
```

- **name string**
  Clears detailed information for specific protocol analyzer.
  *string* must be the name of an existing charging action.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of *grep* and *more*, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

Usage
Use this command to clear active charging action statistics.

Example
The following command clears active charging action statistics information for charging action named *pre-paid*:

```
clear active-charging charging-action statistics name pre-paid
```
clear active-charging content-filtering category statistics

This command is used to clear category-based content filtering statistics for the specified rulebase.

Product
CF

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear active-charging content-filtering category statistics [ rulebase name rulebase_name | all ] [ | { grep grep_options | more } ]
```

- **all**
  Cuts the statistics of each and every configured rulebase.

- **rulebase_name**
  `rulebase_name` must be the name of an existing rulebase, and must be an alpha and/or numeric string of 1 through 15 characters in length.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

Usage
Use this command to category-based content filtering statistics.

Example
The following command clears category-based content filtering statistics information for Rulebase named `cf_rule1`:

```
clear active-charging content-filtering category statistics rulebase name cf_rule1
```
clear active-charging credit-control statistics

This command clears credit control statistics.

Product
ACS

Privilege
Security Administrator, Administrator, Operator

Syntax

clear active-charging credit-control statistics [ group group_name ]

group group_name
Clears statistics for the specified credit control group.
group_name must be the name of a credit control group, and must be an alpha and/or numeric string of 1 through 63 characters in length.

Usage
Use this command to clear credit control statistics.

Example
The following command clears statistics information for credit control:

clear active-charging credit-control statistics
clear active-charging edr-format statistics

Clears ACS statistics for the specified EDR format.

Product
ACS

Privilege
Security Administrator, Administrator, Operator

Syntax

clear active-charging edr-format statistics [ name edr_format ]

name edr_format
Specifies name of the EDR format for which you want to clear the statistics.

edr_format must be the name of a configured EDR format, and must be an alpha and/or numeric string of 1 through 63 characters in length.

Important: If an EDR format name is not specified statistics for all EDR formats are cleared.

Usage
Use this command to clear the accumulated statistics for the specified EDR format.

Example
The following command clears the statistics for all EDR formats:

clear active-charging edr-format statistics
clear active-charging edr-udr-file statistics

This command is used to clear EDR/UDR file related statistics.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear active-charging edr-udr-file statistics
```

**Usage**
Use this command to clear EDR and UDR file statistics.

**Example**
The following command clears statistical information for EDR and UDR files:

```
clear active-charging edr-udr-file statistics
```
clear active-charging firewall statistics

This command clears Active Charging Stateful Firewall statistics.

**Product**
FW

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear active-charging firewall statistics [ callid call_id | domain-name domain_name | nat-realm nat_realm | protocol { icmp | ip | other | tcp | udp } | username user_name ] [ acsmgr instance instance_id ] [ | { grep grep_options | more } ]
```

---

**acsmgr instance instance_id**
Specifies an ACS Manager instance ID.
`instance_id` must be an integer from 1 through 65535.

---

**callid call_id**
Specifies a call identification number.
`call_id` must be an eight-digit HEX number.

---

**domain-name domain_name**
Specifies a domain name for the statistics.
`domain_name` must be a string of 1 through 127 characters in length.

---

**nat-realm nat_realm**
Specifies a NAT realm name for the statistics.
`nat_realm` must be a string of 1 through 31 characters in length.

---

**protocol { icmp | ip | other | tcp | udp }**
Specifies protocol for the stats.
- `icmp`
- `ip`
- `other`: Protocols other than TCP, UDP, and ICMP
- `tcp`
- `udp`

---

**username user_name**
Specifies a user name for the statistics.
`user_name` must be a string of 1 through 127 characters in length.
clear active-charging firewall statistics

**grep grep_options | more**

Indicates that the output of the command is to be piped (sent) to the command specified. A command to send the output to must be specified.

For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Use this command to clear Stateful Firewall statistics.

**Example**

The following command clears all Stateful Firewall statistics:

```
clear active-charging firewall statistics
```
clear active-charging firewall track-list

This command clears the list of servers being tracked for involvement in any Denial-of-Service (DOS) attacks.

**Product**
FW

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear active-charging firewall track-list attacking-servers
```

**Usage**
Use this command to clear the list of servers being tracked for involvement in any DOS attacks.

**Example**
The following command clears the list of servers being tracked for involvement in any DOS attacks:

```
clear active-charging firewall track-list attacking-servers
```
clear active-charging fw-and-nat policy statistics

This command clears statistics for all or a specific firewall-and-NAT policy.

**Product**
FW, NAT

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear active-charging fw-and-nat policy statistics { all | name policy_name } [ | { grep grep_options | more } ]
```

- **all**
  Displays information for all firewall-and-NAT policies configured.

- **name policy_name**
  Displays information for the specified firewall-and-NAT policy.
  `policy_name` must be the name of a firewall-and-NAT policy, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the `Regulating a Command’s Output` section of the `Command Line Interface Overview` chapter.

**Usage**

Use this command to clear statistics for all or a specific firewall-and-NAT policy.

**Example**
The following command clears statistics for the firewall-and-NAT policy named `test123`:

```
clear active-charging fw-and-nat policy statistics name test123
```
clear active-charging group-of-ruledefs statistics

This command clears statistical information related to Active Charging Service group of ruledefs.

Product
ACS

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear active-charging group-of-ruledefs statistics [ name group_of_ruledefs ] [ | { grep grep_options | more } ]
```

- **name group_of_ruledefs**
  Specifies name of the group of ruledefs for which statistics must be cleared. `group_of_ruledefs` must be the name of an existing group of ruledefs, and must be a string of 1 through 63 characters in length.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage
Use this command to clear statistical information related to all or specified Active Charging Service group of ruledefs.

Example
The following command clears statistical information related to the group of ruledefs named `ruledef_group12`:

```
clear active-charging group-of-ruledefs statistics name ruledef_group12
```
clear active-charging nat statistics

This command clears NAT realm statistics.

Product
NAT

Privilege
Security Administrator, Administrator, Operator

Syntax

```plaintext
clear active-charging nat statistics [ nat-realm nat_realm ] [ | { grep grep_options | more } ]
```

- **clear active-charging nat statistics**
  This command when issued in the local context clears statistics for all NAT realms in all contexts. When issued in a specific context, this command clears statistics for all NAT realms in that context.

- **clear active-charging nat statistics nat-realm nat_realm**
  This command when issued in the local context clears statistics for the specified NAT realm in all contexts. When issued in a specific context, this command clears statistics for the specified NAT realm in that context.

- **nat-realm nat_realm**
  Specifies name of the NAT realm.
  `nat_realm` must be an alpha and/or numeric string of 1 through 31 characters in length.

- **grep grep_options | more**
  Specifies that the command’s output be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

Use this command to clear NAT realm statistics.

Example

The following command when issued in the local context, clears NAT realm statistics for NAT realms named `test135` in all contexts:

```plaintext
clear active-charging nat statistics nat-realm test135
```
clear active-charging rulebase statistics

This command clears ACS rulebase statistics.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear active-charging rulebase statistics [ name rulebase_name ] [ | { grep grep_options | more } ]
```

*rulebase_name*
Clears statistics for specified ACS rulebase.
*rulebase_name* must be the name of an existing rulebase, and must be an alpha and/or numeric string of 1 through 15 characters in length.

*grep grep_options | more*
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of *grep* and *more*, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**
Use this command to clear ACS rulebase statistics.

**Example**
The following command clears statistics for the ACS rulebase named *postpaid*

```
clear active-charging rulebase statistics name postpaid
```
clear active-charging ruledef statistics

This command clears ACS rule definition statistics.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```plaintext
clear active-charging ruledef statistics [ charging | firewall | name ruledef_name ] [ | { grep grep_options | more } ]
```

- **charging**
  Clears statistics for all configured Charging ruledefs.

- **firewall**
  Clears statistics for all configured Stateful Firewall ruledefs.

- **name ruledef_name**
  Clears statistics for the specified ACS ruledef.
  `ruledef_name` must be the name of an existing ruledef, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Use this command to clear ACS ruledef statistics.

**Example**

The following command clears all ruledef statistics:

```plaintext
clear active-charging ruledef statistics
```
clear active-charging subsystem

This command clears all ACS subsystem information.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**
```
clear active-charging subsystem
```

**Usage**
Use this command to clear all ACS subsystem information.

**Example**
The following command clears all ACS subsystem information:
```
clear active-charging subsystem
```
clear active-charging tcp-proxy statistics

This command clears ACS TCP Proxy statistics.

Product
ACS

Privilege
Security Administrator, Administrator, Operator

Syntax

```plaintext
clear active-charging tcp-proxy statistics [ rulebase rulebase_name ]
```

- `rulebase rulebase_name`
  Clears TCP Proxy statistics for the specified rulebase.
  `rulebase_name` must be the name of a rulebase, and must be an alpha and/or numeric string of 1 through 63 characters in length.

Usage
Use this command to clear all ACS TCP Proxy statistics.

Example
The following command clears ACS TCP Proxy statistics for the rulebase named `test14`:

```plaintext
clear active-charging tcp-proxy statistics rulebase test14
```
clear active-charging url-blacklisting statistics

This command clears URL Blacklisting feature related statistics.

Product
CF

Privilege
Security Administrator, Administrator, Operator

Syntax

clear active-charging url-blacklisting statistics [ rulebase name rulebase_name ] [ [ | { grep grep_options | more } ] ]

rulebase name rulebase_name
Cleans URL Blacklisting information for the specified rulebase. rulebase_name must be the name of a rulebase, and must be a string of 1 through 63 characters in length.

grep grep_options | more
Specifies that the output of the command must be piped (sent) to the command specified. A command to send the output to must be specified. For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage
Use this command to clear URL Blacklisting feature related statistics, optionally for a specific rulebase.

Example
The following command clears URL Blacklisting feature related statistics for rulebase12:

clear active-charging url-blacklisting statistics rulebase name rulebase12
clear administrator

This command ends the session of an administrative user specified by either user name or session ID.

Product
All

Privilege
Security Administrator, Administrator

Syntax

clear administrator { name user_name | session id id_num}

name user_name
Identifies the user name of the administrative user.

session id id_num
Identifies the ID number of the administrative user session as displayed in the show administrators session id command output.

Usage
This command is used to terminate command line interface sessions for other administrative users.

Example
The following command ends the session of the administrative user identified as user1:

    clear administrator name user1

The following command ends the session of the administrative user with the session ID of 3:

    clear administrator session id 3
clear alarm

Clears outstanding alarm conditions

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear alarm { all | chassis | id num | port slot/port | slot slot }
```

- **all**
  Clear all outstanding alarms

- **chassis**
  Clears chassis-wide and fan tray alarms

- **id num**
  Clears a specific alarm by its internal alarm ID. `num` is the internal alarm identification number.

- **port slot/port**
  Clears alarms for the specified port. `slot/port` is the port to clear alarms for. `slot` is the slot that the card is installed in and `port` is the port on that card.

- **slot slot**
  Clears alarms for the specified slot. `slot` is the slot to clear alarms for.

Usage
Use this command to clear outstanding alarm conditions.

Example
To clear all outstanding alarms, use the following command:

```
clear alarm all
```

To clear all alarms for slot 7, enter the following command:

```
clear alarm slot 7
```
clear asngw-service

This command clears the service session statistics of an ASN GW service specified by either service name or trusted peer address.

Product
All

Privilege
Security Administrator, Administrator

Syntax

clear asngw-service statistics [ name svc_name | peer-address ip_address ]

- **name svc_name**
  Identifies the name of the ASN GW service to clear all service statistics.

- **peer-address ip_address**
  Identifies the IP address of the ASN GW peer to clear all service statistics.

Usage
This command is used to terminate command line interface sessions for ASN GW services.

Example
The following command clears the service session statistics of ASN GW service named as asn_svc1:

```
clear asngw-service statistics name asn_svc1
```
clear asnpc-service

This command clears the service session statistics of an ASN paging controller service specified by either ASN PC service name or trusted paging controller peer address.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
clear asnpc-service statistics [ name svc_name | peer-address ip_address ]
```

- **name svc_name**
  Identifies the name of the ASN PC service to clear all service session statistics.

- **peer-address ip_address**
  Identifies the IP address of the ASN PC peer to clear all service statistics.

**Usage**
This command is used to terminate command line interface sessions for ASN PC services.

**Example**
The following command clears the service session statistics of ASN PC service named as asnpc_svc1:

```
clear asnpc-service statistics name asnpc_svc1
```
clear apn statistics

Deletes all previously gathered statistics for either a specific APN or all APNs configured with the given context.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear apn statistics [ name apn_name ]
```

- **name apn_name**

  Specifies the name of a specific APN configured in the context for which to clear statistics.
  *apn_name* is the name of the APN and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

**Usage**

Statistics for a single APN can be cleared using the *name* keyword. Statistics for all APNs in the context can be deleted by entering the command with no keywords.

If this command is executed from within the local context with no keywords, statistics will be cleared for every APN configured on the system regardless of context. In addition, if the *name* keyword is used when executing from within the local context, statistics for all APNs configured with the specified name will be cleared regardless of context.

**Example**

The following command clears statistics for an apn called isp1:

```
clear apn statistics isp1
```
clear bcmcs statistics

Clears BCMCS statistics.

Product
PDSN

Privilege
Security Administrator, Administrator, Operator

Syntax

clear bcmcs statistics [ psdn-service service_name ]

psdn-service service_name
Defines a specific PDSN service for which to clear BCMCS-specific statistics. This value must be a string consisting of up to 63 characters.

Usage
Use this command to clear accumulated BCMCS statistics. You may specify an individual PDSN or peer to selectively clear statistics.

Example

clear bcmcs statistics

clear bcmcs statistics psdn-service service_name
clear blacklisted-gtpu-bind-address

Clears the GTP-U loopback address blacklisted by a specific RNC as defined for a specific IuPS Service configuration.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear blacklisted-gtpu-bind-address ip_address rnc-id rnc_id mcc mcc_num mnc mnc_num iups-service name
```

**ip_address**
Specifies the IP loopback address that has been blacklisted. This loopback address was originally defined with the `associate-gtpu-bind-address` command in the Radio-Network-Controller configuration mode of the IuPS Service.

`ip_address` must be specified using the standard IPv4 dotted decimal notation.

**Usage**

This command enables this loopback address to be used for future RAB-assignment requests.

**Example**

```
clear blacklisted-gtpu-bind-address 1.1.1.1 rnc-id 2 mcc 123 mnc 321 iups-service iups1
```
clear bssap+ statistics

Clears/deletes the statistics for Base Station System Application Part plus in a Gs service sessions.

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

clear bssap+ statistics [ gs-service gs_svc_name ] [ vlr { name vlr_name | isdn-number E164_ISDN_Num } ]

**gs-service gs_svc_name**
Specifies the name of a specific Gs service to clear the BSSAP+ information.
*gs_svc_name* is the name of a configured Gs service for which BSSAP+ is applied and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

**vlr { name vlr_name | isdn-number E164_ISDN_Num }**
Specifies the name of the VLR or SS7 address in E.164 ISDN format to clear the BSSAP+ information.
*name vlr_name* is name of the VLR must be an alpha and/or numeric string of 1 to 63 characters.
*E164_VLR_num* is an ISDN number for VLR per E.164 number plan and must be an numerical string of 1 to 15 digits.

Usage
Use this command to delete or clear the statistics of BSSAP+ application on a system.

Example
The following command clears the information about BSSAP+ in a Gs service named *gsvcl*.

clear bssap+ statistics gs-service gsvcl
clear bulkstats

Clears counters and accumulated bulk statistics related information.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear bulkstats { counters | data }
```

**counters**
Clears the counters maintained by the system’s “bulkstats” facility.

**data**
Clears any accumulated data that has not been transferred. This includes any “completed” files that haven't been successfully transferred.

Usage

Once bulk statistics collection is enabled, the system stores the information until the specified transfer criteria is met or until a manual transfer is initiated. The system maintains counters for the “bulkstats” software facility. (Refer to the **data** keyword for the **show bulkstats** command for information on viewing the counters.)

This command can be used to delete bulk statistics information that has been collected but not transferred and/or to clear the counters that have been maintained.

Example

The following command clears bulk statistics-related counters:

```
clear bulkstats counters
```
clear config

This command replaces the active configuration source file with an empty configuration where possible.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
clear config [ -noconfirm ]
```

- **-noconfirm**
  
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Usage**

Clear the current configuration when a complete over right is desired or if it is necessary to start from an empty configuration.

**Important:** Clearing the configuration will cause the active configuration source file to be empty and of no use in configuring the system to an active state providing service.

**Important:** It is suggested that this command only be performed on configurations which have been backed up for easy restoration.

**Example**

The following command clears the active configuration after the user provides confirmation of the request.

```
clear config
```

The following command clears the active configuration source file immediately with no user confirmation.

```
clear config -noconfirm
```
clear congestion-control statistics

Clears the congestion control statistics for all instances of the specified manager type.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear congestion-control statistics { allmgr | asngwmgr | asnpcmgr | hamgr | gtpcmgr | ipsecmgr | imsimgr | l2tpmgr }
```

- **allmgr**
  Clears the statistics for all A11 Manager instances.

- **asngwmgr**
  Clears the statistics for all ASN GW Manager instances.

- **asnpcmgr**
  Clears the statistics for all ASN PC-LR Manager instances.

- **hamgr**
  Clears the statistics for all HA Manager instances.

- **gtpcmgr**
  Clears the statistics for all GTPC Manager instances.

- **ipsecmgr**
  Clears the statistics for all IPSEC Manager instances.

- **imsimgr**
  Clears the statistics for all IMSI Manager instances.

- **l2tpmgr**
  Clears the statistics for all L2TP Manager instances.

Usage

Use this command to statistics for all instances of the specified manager.

**Important:** When this command is issued in any context other than the local context, only instances of the specified manager for the current context have the statistics cleared. When the current context is the local context, all instances of the specified manager type in all contexts have the statistics cleared.
Example
Clear the statistics for all instances of the A11 manager, by entering the following command:

```
clear congestion-control statistics a11mgr
```
clear content-filtering category statistics

This command clears the Category-based Content Filtering application statistics.

Product
CF

Privilege
Security Administrator, Administrator, Operator

Syntax

clear content-filtering category statistics [ facility srdbmgr instance instance_value ]

facility srdbmgr instance instance_value
Clears logged events for the specified SRDB Manager instance.
instance_value must be an integer from 1 through 8.
In StarOS 9.0 and later releases, instance_value must be an integer from 1 through 10000.

Usage
Use this command to clear all Category-based Content Filtering application statistics, or statistics for a specific SRDB Manager instance.

Example
The following command clears all Category-based Content Filtering application statistics:

clear content-filtering category statistics
clear crash

The clear crash command removes a specific crash file or all crash files.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear crash [ list | number crash_num ]
```

- `list`: removes all crash files.
- `number crash_num`: removes only the crash file specified as `crash_num` which must be within the range of 1 through 30.

Usage
CLear crashes for general maintenance activities in cleaning out old, unused, or files which are of no importance.

Example
The following will remove all crash files.
```
clear crash list
```

The following command will remove only crash file 27.
```
clear crash number 27
```
clear credit-control statistics

This command is used to clear credit control statistics.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```plaintext
clear credit-control statistics cc-service cc_service_name
```

- **cc-service cc-service_name**
  Specifies the credit control service name.
  `cc_service_name` must be an existing Credit Control service, and must be an alpha and/or numeric string of 1 through 63 characters in length.

**Usage**
Use this command to clear active credit control statistics.

**Example**
The following command clears the configured credit control statistics for a service named `service1`:

```plaintext
clear credit-control statistics cc-service service1
```
clear crypto

The clear crypto command clears crypto associations or crypto statistics.

Product
PDSN, HA, GGSN, PDG/TTG, PDIF, SCM

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear crypto { isakmp [ tag map_name | peer peer_ip ] | security-association {
counters tag map_name [ tx | rx ] | tag map_name | peer peer_ip } | statistics {
ikev2 | ipsec-3gpp-cscf } [service-ip-address ip-address | service-name name ] }
```

- **isakmp [ tag map_name | peer peer_ip ]**
  
  When no keywords are specified, this command clears all of the ISAKMP security associations for the current context.
  
  **tag map_name**: Clears the ISAKMP SAs for the specified crypto map. map_name is the name of an existing crypto map.
  
  **peer peer_ip**: Deletes the ISAKMP SAs for the specified peer. peer_ip must be entered in standard IPv4 notation.

- **security-association { counters tag map_name [ tx | rx ] | tag map_name | peer peer_ip }**
  
  **counters tag map_name [ tx | rx ]**: Resets the counters for the specified crypto map.
  
  **map_name** is the name of an existing crypto map. tx specifies that only the transmit SA counters are reset. rx specifies that only the receive SA counters are reset. If neither tx or rx are specified, both transmit and receive SA counters are reset.
  
  **tag map_name**: Tears down a Security Association (SA) for the specified crypto map. map_name is the name of an existing crypto map.
  
  **peer peer_ip**: Clears the SAs for all tunnels who have the peer at the specified IP address. peer_ip must be entered in standard IPv4 notation.

**Caution:** Modification(s) to an existing crypto map and/or ISAKMP policy configuration will not take effect until the related security association has been cleared.

- **statistics { ikev2 | ipsec-3gpp-cscf } [service-ip-address ip-address | service-name name]**
  
  **ikev2**: Clears global IKEv2 statistics for the current context.
  
  **ipsec-3gpp-cscf**: Clears global CSCF IPSec statistics for the current context.
  
  **service-ip-address ip-address**: Clears statistics for the specified service-ip address.
  
  **service-name name**: Clears statistics for the specified service name.

Usage

Clear SAs and apply changes to the crypto map or clear the crypto statistics for this context.
Example
The following clears all IKEv2 crypto statistics for the current context:

    clear crypto statistics ikev2
clear cscf service

Resets statistics counters for a specific CSCF service, all CSCF services, or for all services within a specified context (VPN).

Product
SCM

Privilege
Security Administrator, Administrator, Operator

Syntax

clear cscf service { diameter { location-info | policy-control} statistics [ service-name service_name | vpn-name name ] | li-packet-cable statistics [service-name service_name] | performance-counters name service_name [ statistics name service_name { all | calls | ip-security | message | package-name { message-summary | presence | reg | winfo } | registrations | sigcomp | tcp | vpn-name name } ]

diameter { location-info | policy-control } statistics [ service-name service_name | vpn-name name ]

Clears Diameter (DPECA) statistics on the CSCF Rx interface with the configuration information.

(service-name service_name): Specifies the name of a CSCF service for which the statistics will be reset. service_name must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

(vpn-name name): Specifies the name of a context in which all statistics for all services will be reset. name must be an existing context and be from 1 to 79 alpha and/or numeric characters.

li-packet-cable statistics [ service-name service_name ]

Clears Lawful Intercept statistics.

(service-name service_name): Clears Lawful Intercept statistics for a specific CSCF service configured on this system. service_name must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

performance-counters name service_name

Clears all CSCF performance counters for a specific CSCF service configured on this system.

(service-name service_name): must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

statistics name service_name { all | calls | ip-security | message | package-name { message-summary | presence | reg | winfo } | registrations | sigcomp | tcp | vpn-name name }

Clears service statistics for a specific CSCF service configured on this system. service_name must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

(all): Clears all CSCF service statistics.

calls: Clears statistics related to CSCF calls.

ip-security: Clears statistics related to CSCF IPSec.

message: Clears statistics for the SIP method MESSAGE.

package-name: Clears statistics for the associated event package.
clear cscf service

- **message-summary**: Clears statistics for the “message-summary” event package.
- **presence**: Clears statistics for the “presence” event package.
- **reg**: Clears statistics for the “reg” event package.
- **winfo**: Clears statistics for the “watcher-info” event package.

**registrations**: Clears statistics related to CSCF registrations, re-registrations, and de-registrations.
**sigcomp**: Clears statistics related to CSCF sigcomp.
**tcp**: Displays session statistics related to CSCF TCP.

**vpn-name name**: Clears statistics for a specific CSCF service configured in a specific context on this system. *name* must be an existing context and be from 1 to 79 alpha and/or numeric characters.

**Important**: This keyword must be followed by another statistics-related keyword.

**Usage**

Use this command to reset statistics counters for CSCF services. This command will reset the counters in the output of the `show cscf service statistics` command.

**Important**: This command will not clear current registered users and current CSCF sessions.

**Example**

The following command resets all statistics for a service named *cscf1*:

```
clear cscf service statistics name cscf1 all
```
clear cscf sessions

Clears statistics for CSCF sessions on this system.

**Product**
SCM

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**
```
clear cscf sessions { counters { calls | subscription } service service_name | service service_name { all | aor aor | session-id id } }
```

- **counters { calls | subscription } service service_name**
  Clears counters for all CSCF sessions matching the filter criteria.
  **calls**: Counters associated with calls in CSCF service.
  **subscription**: Counters associated with subscriptions in CSCF service.
  **service service_name**: Counters on specific CSCF service. **service_name** must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

- **service service_name { all | aor aor | session-id id }**
  Clears session information for all CSCF sessions matching the filter criteria.
  **service service_name**: Session statistics on specific CSCF service. **service_name** must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.
  - **all**: Specifies that session statistics are to be cleared for all sessions on this service.
  - **aor aor**: Specifies that session statistics are to be cleared for sessions at this specific AoR. **aor** must be an existing AoR and be from 1 to 79 alpha and/or numeric characters.
  - **session-id id**: Specifies that session statistics are to be cleared for sessions with this ID. **id** must be an existing session ID and be from 1 to 63 alpha and/or numeric characters.

**Usage**
Use this command to clear session information for CSCF sessions.

**Example**
The following command resets all session statistics for a service named **cscf1**:
```
    clear cscf sessions service cscf1 all
```
clear cscf sip

Resets SIP statistics counters for a specific CSCF service, all CSCF services, or for all services within a specified context (VPN) or interface.

Product
SCM

Privilege
Security Administrator, Administrator, Operator

Syntax

clear cscf sip statistics [ name service_name [ interface { domain name domain_name | ip address ip_address } | vpn-name name ]

  name service_name
  Specifies the name of a CSCF service for which the SIP statistics will be reset. service_name must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

  interface { domain name domain_name | ip address ip_address }
  SIP statistics will be reset in this interface.
  domain name domain_name: Specifies the domain associated with the CSCF service. domain_name must be an existing domain and be from 1 to 64 alpha and/or numeric characters.
  ip address ip_address: Specifies the destination or source ip address associated with the CSCF service.

  vpn-name name
  Specifies the name of a context in which all SIP statistics for all services will be reset. name must be an existing context and be from 1 to 79 alpha and/or numeric characters.

Usage
Use this command to reset SIP counters found in the output of the show cscf sip command.

Example
The following command resets the SIP statistics for a service named cscfl:

clear cscf sip statistics name cscfl
clear cscf subscription

Clears all subscriptions for a named service or for individual subscribers within the service.

Product  
SCM

Privilege  
Security Administrator, Administrator, Operator

Syntax

clear cscf subscription service service_name { all | from-aor subscriber_aor to-aor resource_aor }

  service service_name
  Specifies the name of a CSCF service for which the subscription(s) will be cleared. service_name must
  be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

  all | from-aor subscriber_aor to-aor resource_aor
  all: Removes all CSCF subscriptions for the specified service.
  from-aor subscriber_aor: Removes all CSCF subscriptions for a specified subscriber in a specified
  service.
  subscribed-to resource_aor: Removes all CSCF subscriptions for a specified subscriber in a
  specified service with a specified subscribed-to resource AoR.

Usage

Use this command to clear subscriptions to enforce policies. This command initiates a SUBSCRIBE request
with Expires as 0 in the corresponding subscription dialog.

Example

The following command clear all subscriptions for a CSCF service named cscf1:

clear cscf subscription service cscf1 all
clear diameter aaa-statistics

This command clears Diameter AAA statistics.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```plaintext
clear diameter aaa-statistics [ all | [ group aaa_group ] server diameter_server ] [ [ | { grep grep_options | more } ]
```

- **all**
  Cuts clear all Diameter server statistics.

- **group aaa_group**
  Clears Diameter server statistics for the specified AAA group.
  `aaa_group` must be the name of a AAA group, and must be a string of 1 through 64 characters in length.

- **server diameter_server**
  Clears Diameter server statistics for the specified Diameter server.
  `diameter_server` must be the name of a Diameter server, and must be a string of 1 through 64 characters in length.

- [ { grep grep_options | more } ]
  Indicates the output of the command is to be piped (sent) to the command specified.
  A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the `Regulating a Command’s Output` section of the `Command Line Interface Overview` chapter.

**Usage**

Use this command to clear Diameter AAA statistics.

**Example**

The following command clears Diameter server statistics for the specified AAA group:

```plaintext
clear diameter aaa-statistics group aaa_group
```
clear diameter statistics

This command clears Diameter statistics.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear diameter statistics [ [ proxy ] endpoint endpoint_name [ peer-host host_id [ peer realm realm_id ] ] ] [ | { grep grep_options | more } ]
```

- **endpoint endpoint_name**
  Clears endpoint related statistics.
  *endpoint_name* must be the name of an endpoint, and must be a string of 1 through 63 characters in length.

- **proxy**
  Clears proxy related statistics.

- **peer-host host_id**
  Clears statistics for the specified Diameter peer host ID.
  *host_id* must be the Diameter peer host ID, and must be a string 1 through 255 characters in length.

- **peer-realm realm_id**
  Clears statistics for the specified Diameter peer realm.
  *realm_id* must be the Diameter peer realm ID, and must be a string 1 through 127 characters in length.

| | { grep grep_options | more } |
|-----------------------------|
| Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of **grep** and **more**, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

Use this command to clear Diameter statistics.

Example

The following command clears all Diameter statistics for the specified endpoint:

```
clear diameter statistics endpoint endpoint_name
```
clear dhcp statistics

Deletes all previously gathered statistics for either a specific DHCP server or all DHCP servers configured within the given context.

Product
GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear dhcp statistics [ dhcp-service svc_name | server ip_address ]
```

- **dhcp-service svc_name**
  The name of a specific DHCP service for which to clear statistics.
  `svc_name` is the name of the DHCP service and can be from 1 to 63 alpha and/or numeric characters in length and is case sensitive.

- **server ip_address**
  Specifies the IP address of a specific DHCP server configured in the context for which to clear statistics.
  `ip_address` must be entered in dotted decimal notation.

Usage
Statistics for a single server can be cleared using the `server` keyword. Statistics for all DHCP servers in the context can be deleted by entering the command with no keywords.
This command can be executed from any context configured on the system.
If this command is executed from within the local context with no keywords, statistics will be cleared for every DHCP server configured on the system regardless of context. In addition, if the server keyword is used when executing from within the local context, statistics for all DHCP servers configured with the specified name will be cleared regardless of context.

Example
The following command clears statistics for all configured DHCP servers within the context:

```
clear dhcp statistics
```
clear dns-client

Clears DNS cache and/or statistics for a specified DNS client.

Product
SCM

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear dns-client name { cache [ query-name name | query-type { A | SRV } ] | statistics }
```

dns-client name
Defines the name of the DNS client whose cache and/or statistics are being cleared. `name` must be an existing DNS client and be from 1 to 255 alpha and/or numeric characters in length.

cache [ query-name name | query-type { A | SRV } ]
Specifies that the cache for the defined DNS client is to be cleared.

query-name name: Filters DNS results based on the domain name. `name` must be from 1 to 255 characters in length. `name` is the domain name used to perform the DNS query. `name` is different from the actual domain name which is resolved. For example, to resolve the SIP server for `service.com`, the query name is `_sip._udp.service.com` and the query type is `SRV`.

query-type:
- `A`: Filters DNS results based on domain IP address records (A records).
- `SRV`: Filters DNS results based on service host records (SRV records).

statistics
Specifies that statistics for the defined DNS client are to be cleared.

Usage
Use this command to clear DNS cache and/or statistics for a specified DNS client.

Example
The following command clears statistics for a DNS client named `domain1.com`:

```
clear dns-client domain1.com statistics
```
clear egtpc

Clears enhanced GPRS Tunneling Protocol control plane statistics and counters found in show command outputs and bulk statistics associated with all eGTP-C-related services or those defined by the parameters in this command.

Product
MME, P-GW, S-GW

Privilege
Operator

Syntax

```
clear egtpc statistics [ egtp-service name | interface-type { interface-mme | interface-pgw-ingress | interface-sgw-egress | interface-sgw-ingress } | mme-address ip_address | pgw-address ip_address | sgw-address ip_address ]
```

**egtp-service name**
Clears all statistics and counters associated with a specific eGTP service name. `name` must be an existing eGTP service name and be from 1 to 63 alpha and/or numeric characters.

**interface-type { interface-mme | interface-pgw-ingress | interface-sgw-egress | interface-sgw-ingress }**
interface-mme: Clears statistics and counters derived from all MME interface types associated with this system.
interface-pgw-ingress: Clears statistics and counters derived from all P-GW ingress interface types associated with this system.
interface-sgw-egress: Clears statistics and counters derived from all S-GW egress interface types associated with this system.
interface-sgw-ingress: Clears statistics and counters derived from all S-GW ingress interface types associated with this system.

**mme-address ip_address**
Clears all statistics and counters derived from a specific MME IP address. `ip_address` must be an existing MME IP address and be specified in dotted decimal notation (for IPv4) or colon-separated notation (for IPv6).

**pgw-address ip_address**
Clears all statistics and counters derived from a specific P-GW IP address. `ip_address` must be an existing P-GW IP address and be specified in dotted decimal notation (for IPv4) or colon-separated notation (for IPv6).

**sgw-address ip_address**
Clears all statistics and counters derived from a specific S-GW IP address. `ip_address` must be an existing S-GW IP address and be specified in dotted decimal notation (for IPv4) or colon-separated notation (for IPv6).
Usage
Use this command to clear running statistics and counters found in show command and bulk statistics outputs for all eGTP-C-related services or for specific interfaces, services, or IP addresses as specified by parameters in this command.

Example
The following command clears eGTP-C statistics and counter associated with all P-GW ingress interfaces configured on this system:

```
clear egtpc statistics interface-type interface-pgw-ingress
```

The following command clears eGTP-C statistics and counter associated with all MME interfaces configured on this system:

```
clear egtpc statistics interface-type interface-mme
```
clear firewall

This command is obsolete.
clear gmm-sm statistics

Deletes all previously gathered GMM-SM statistics within the given context based on the specified criteria.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear gmm-sm statistics [ gmm-only | sm-only ] [ gprs-service srvc_name [ nsei nsei_id | routing-area mcc mcc_id mnc mnc_id lac lac_id rac rac_id ] ] | [ sgsn-service srvc_name [ rnc mcc mcc_id mnc mnc_id rnc-id rnc_id | routing-area mcc mcc_id mnc mnc_id lac lac_id rac rac_id ] ]
```

**gmm-only**
Enter this keyword to display only GPRS mobility management (GMM) information for other specified keyword parameters for the current context.

**sm-only**
Enter this keyword to display only session management (SM) information for other specified keyword parameters for the current context.

**gprs-service srvc_name**
Enter this keyword to display the statistics for the specified GPRS service. The display request can be narrowed by adding additional keywords.

*srvc_name* must be an alphanumeric string of 1 to 63 alphanumeric characters.

**nsei**
Enter this keyword to display the GMM/SM session statistics for the identified network service entity (NSEI).

**sgsn-service srvc_name**
Enter this keyword to display the statistics for the specified SGSN service. The display request can be narrowed by adding additional keywords.

*srvc_name* must be an alphanumeric string of 1 to 63 alphanumeric characters.

**rnc**
Enter this keyword to fine-tune the display of the GMM/SM session statistics just for the specified (rnc-id) radio network controller (RNC).

**rnc-id rnc_id**
Enter this keyword to identify the specific RNC.

*rnc_id* must be an integer from 0 through 4095.
clear gmm-sm statistics

**Usage**

Use this command to delete statistics for the GMM/SM session configurations for SGSN services.

**Example**

The following command deletes GMM/SM statistics for a specific routing area defined for the GPRS service:

```
clear gmm-sm statistics gprs-service gprs1 routing-area mcc 123 mcc 131 lac 24 rac 11
```

The following command clears all collected information for GMM/SM statistics:

```
clear gmm-sm statistics verbose
```
clear gtpc statistics

Deletes all previously gathered GTPC (GTPv0, GTPv1-C, GTPv1-U) statistics within the given context based on the specified criteria.

Product
GGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

clear gtpc statistics [ apn apn_name ] [ custom1 ] [ ggsn-service ggsn_name ] [ sgsn-address sgsn_address ]

Apn apn_name
Specifies the name of an APN configured in the context for which to delete GTPC statistics. apn_name can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

Custom1
Clears the statistics of GTP-C messages for preservation mode and free of charge service. This keyword is customer-specific license enabled and used for Preservation-Mode and Free-of-Charge Service which are enabled under customer-specific license. For more information on this support, contact your local representative.

Ggsn-service ggsn_name
Specifies the name of a GGSN service configured in the context for which to delete GTPC statistics. ggsn_name can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

Sgsn-address sgsn_address
Specifies the IP address of an SGSN for which to delete GTPC statistics. sgsn_address must be expressed in dotted decimal notation.

Usage
GT-C statistics can be cleared for a single APN, GGSN service, or SGSN. All GTPC statistics in the context can be deleted by entering the command with no keywords. This command can be executed from any context configured on the system. If this command is executed from within the local context with no keywords, all GTPC statistics will be cleared regardless of context. GTPP statistics are not affected by this command.

Example
The following command clears all GTPC statistics within the context:

clear gtpc statistics
clear gtpc statistics
clear gtpp statistics

Deletes all previously gathered GTPP statistics within the given context based for either single or all charging gateway functions (CGFs).

**Product**
GGSN

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear gtpp statistics [ cgf-address ip-address ]
```

- **cfg-address**
  - *cfg_address*
  - Deletes statistics for a particular CGF.
  - *ip-address* is the IP address of the CGF for which statistics are to be deleted. It must be expressed in dotted decimal notation

**Usage**
Statistics for a single CGF can be cleared using the *cfg-address* keyword. Statistics for all CGFs in the context can be deleted by entering the command with no keywords.
This command can be executed from any context configured on the system.
If this command is executed from within the local context with no keywords, statistics will be cleared for every CGF configured on the system regardless of context. In addition, if the *cfg-address* keyword is used when executing from within the local context, statistics for all CGFs configured with the specified name will be cleared regardless of context.

**Example**
The following command deletes all GTPP statistics for a CGF with an IP address of 192.168.1.42:

```
clear gtpp statistics cgf-address 192.168.1.42
```
clear gtpp storage-server local file statistics

This command clears AAA proxy GTTP group level statistics for CDRs stored on the local SMC hard disk.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear gtpp storage-server local file statistics [ group name name ]
```

Usage
If executed from the local context, this command clears statistics for all GTTP groups configured on the system. If executed from the context within which the storage servers (SMC hard disk) is configured, statistics are deleted for only that context.
clear gtpp storage-server statistics

Clears statistics for configured GTTP storage servers (GSS).

Product
GGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear gtpp storage-server statistics
```

Usage
If executed from the local context, this command clears statistics for all GTTP storage servers configured on the system. If executed from the context within which the servers are configured, statistics are deleted for only those servers.
clear gtpu statistics

Clears enhanced GPRS Tunneling Protocol user plane statistics and counters found in show command outputs and bulk statistics associated with all GTP-U-related services or those defined by the parameters in this command.

Product
P-GW, S-GW

Privilege
Operator

Syntax

```
clear gtpu statistics [ gtpu-service name | peer-address ip_address ]
```

<table>
<thead>
<tr>
<th>gtpu-service name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clears all statistics and counters associated with a specific GTP-U service name. <code>name</code> must be an existing GTP-U service name and be from 1 to 63 alpha and/or numeric characters.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>peer-address ip_address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clears all statistics and counters derived from a specific peer IP address. <code>ip_address</code> must be an existing peer IPv4 or IPv6 address and be specified in dotted decimal notation (for IPv4) or colon-separated notation (for IPv6).</td>
</tr>
</tbody>
</table>

Usage
Use this command to clear running statistics and counters found in show command and bulk statistics outputs for all GTP-U-related services or for specific services or IP addresses as specified by parameters in this command.

Example
The following command clears GTP-U statistics and counter associated with a GTP-U service name `gtpu-12` configured on this system:

```
clear gtpu statistics gtpu-service gtpu-12
```
clear hd-storage-policy

Clears statistic information for HD storage policies configured on the system.

**Product**
HSGW, P-GW, S-GW

**Privilege**
Operator

**Syntax**

```
clear hd-storage-policy statistics { all | name name }
```

**statistics { all | name name }**

- **all**: Specifies that ACR statistic information for all HD storage policies configured on the system is to be cleared.
- **name name**: Specifies that ACR statistic information for an HD storage policy with the specified name is to be cleared.

**Usage**

Use this command to clear statistics for HD storage policies configured on the system.

**Example**
The following command clears statistics for an HD storage policy named `pgwsgw`:

```
clear hd-storage-policy statistics name pgwsgw
```
clear hsgw-service

Clears statistic information for HSGW services configured on the system.

Product
HSGW

Privilege
Operator

Syntax

```
clear hsgw-service statistics { all | name name }
```

- **all**: Specifies that HSGW service statistic information for all HSGW services configured on the system is to be cleared.
- **name name**: Specifies that HSGW service statistic information for an HSGW service with the specified name is to be cleared.

Usage
Use this command to clear statistics for HSGW services configured on the system.

Example
The following command clears statistics for an HSGW service named `hsgw3`:

```
clear hsgw-service statistics name hsgw3
```
clear ims-authorization

This command clears statistics for all or for a specified IMS Authorization Service.

**Product**
GGSN, SCM

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```plaintext
clear ims-authorization { policy-control statistics [ ims-auth-service service_name ] | service statistics [ name service_name ] } [ | { grep grep_options | more } ]
```

- **ims-auth-service service_name**
  - Clears statistics for the specified IMSA service.
  - `service_name` must be the name of an IMSA service, and must be a string of 1 through 64 characters in length.

- **grep grep_options | more**
  - Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  - For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Use this command to clear IMSA Service statistics.

**Example**

The following command clears IMSA policy-control statistics for an IMSA service named `test_service`:

```plaintext
clear ims-authorization policy-control statistics ims-auth-service test_service
```
clear ip access-group statistics

This command clears all interface ACL statistics and the context level ACL statistics that have been configured in the current context. Be aware that updating an access list also causes all ip access-groups utilizing the list to be cleared.

Product
PDSN, GGSN, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

clear ip access-group statistics

Usage
Use this command to clear all interface ACL statistics and the context level ACL statistics that have been configured in the current context.

Example
The following command clears the ACL statistics:

clear ip access-group statistics
clear ip arp

Clears the address resolution protocol cache for a given IP address.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
clear ip arp ip_address
```

*ip_address*

Specifies the IP address for which to clear the ARP cache. *ip_address* must be specified using the standard IPv4 dotted decimal notation.

Usage
Clear the ARP cache when network changes have occurred for the case where the cached data may cause undue overhead in routing of packets.

Example
The following command clears the ARP cache for the IP address 1.2.3.4:

```
clear ip arp 1.2.3.4
```
clear ip bgp peer

Resets BGP connections for all peers or for specified peers in the current context.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
clear ip bgp peer { ip_address | all | as as_num } [ in | out | soft | vpv4 ]
```

- `ip_address`
  The IP address of the neighbor for which BGP connections should be reset. `ip_address` is an IPv4 address in dotted-decimal notation.

- `all`
  Reset BGP connections for all peers.

- `as as_num`
  Reset BGP connections for all peers in the specified AS. `as_num` must be an integer from 1 through 65535.

- `in`
  Soft reconfigure inbound updates.

- `out`
  Soft reconfigure outbound updates.

- `soft`
  Soft reconfigure inbound and outbound updates.

- `vpv4`
  Clears bgp sessions with the vpv4 address family.

Usage
Use this command to BGP information for the current context.

Example
The following command resets BGP connections for all neighbors:

```
clear ip bgp peer all
```
clear ip localhosts

This command removes the host specified from the current context’s local host list for IP address mappings.

Product
All

Privilege
Security Administrator, Administrator

Syntax

**clear ip localhosts** [ host_name ]

*host_name*

Specifies the name of the host to be removed. Value must be a string from 1 to 1023 characters. When omitted, all local host name mappings will be removed.

Usage
Clear a host name when it is no longer valid for the current context to access. The host name specified will be unrecognized by the current context once the command is performed.

Example

```plaintext
clear ip localhosts

clear ip localhosts 1.2.3.4

clear ip localhosts remoteABC
```
clear ip ospf process

Clears OSPF database information for the current context and re-establishes neighbor adjacency.

Product
All

Privilege
Security Administrator, Administrator

Syntax

clear ip ospf process

Usage
Use this command to clear the OSPF database information for the current context and re-establishes neighbor adjacency.

Example
The following command clears the OSPF database information for the current context and re-establishes neighbor adjacency:

    clear ip ospf process
clear ipv6 neighbors

Cleans an ipv6 address from the neighbor cache.

**Product**
PDIF

**Privilege**
Administrator, Security Administrator

**Syntax**

```
clear ipv6 neighbors ip_address
```

**Usage**
Cleans a specific address from the neighbor cache.

**Example**
Use the following example to clear `3ffe:ffff:101::230:6eff:fe04:d9aa/48`:

```
```
clear l2tp

Clears all or specific L2TP statistics or clears and disconnects all or specified sessions or tunnels.

Product
PDSN, GGSN, LNS

Privilege
Security Administrator, Administrator, Operator

Syntax

```
statistics [ lac-service service_name | lns-service service_name | peer-address ip_address ]
```

With no optional keywords specified, this command clears all L2TP statistics for the current context.

- **lac-service service_name**: Clears all L2TP statistics for the specified LAC service in the current context.
- **lns-service service_name**: Clears all L2TP statistics for the specified LNS service in the current context.
- **peer-address ip_address**: Clears all L2TP statistics for the destination (peer LNS) at the specified IP address. The IP address is specified using the standard IPv4 dotted decimal notation.

```
tunnels [ all | callid call_id | lac-service service_name [ clear-sa ] | peer-address ip_address [ clear-sa ] ]
```

- **all**: Clears all tunnels in the current context.
- **lac-service service_name**: Clears all tunnels in the current context that belong to the specified LAC service and closes the tunnels.
- **lns-service service_name**: Clears all tunnels in the current context that belong to the specified LNS service and closes the tunnels.
- **peer-address ip_address**: Clears all tunnels in the current context whose destination (peer LNS) is the system at the specified IP address. The IP address is specified using the standard IPv4 dotted decimal notation.
- **callid call_id**: Uses the unique identifier that specifies a particular tunnel in the system to clear that tunnel and disconnect it. The output of the command `show l2tp tunnels` contains a field labeled Callid Hint which lists the call id information to use with this command. This is an 8-Byte Hexadecimal number.
- **clear-sa**: If any security associations have been established they are cleared.

Usage
Clear L2TP all or specific L2TP statistics or clear sessions in a tunnel and disconnect the tunnel.

Example
To clear all L2TP statistics for the current context, use the following command:

```
clear l2tp statistics
```

To clear all L2TP statistics for the LAC service named lac1, use the following command:

```
clear l2tp statistics lac-service lac1
```
Use the following command to clear L2TP statistics for the LNS peer at the IP address 10.10.10.100:

```
clear l2tp statistics peer-address 10.10.10.100
```

The following command clears and closes all tunnels in the current context:

```
clear l2tp tunnels all
```

The following command clears and closes all tunnels for the LAC service named lac2:

```
clear l2tp tunnels lac-service lac2
```

The following command clears and closes all tunnels the peer at the IP address 10.10.10.110:

```
clear l2tp tunnels peer-address 10.10.10.110
```
clear lawful-intercept

Clears information pertaining to lawful interception capability.

Product
PDSN, HA, LNS, GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator

Syntax

    clear lawful-intercept statistics

        statistics
        Clears lawful-intercept statistics.

Usage
Use this command to clear statistics pertaining to Lawful Intercept functionality.

Important: You must log in to the system through a Secure Shell (SSH) using a system account that has administrator privileges to use this command. For details on using the Lawful Intercept capability of the system, refer to System Administration and Configuration Guide.

Example
The following clears all statistics for the Lawful Intercept functionality.

    clear lawful-intercept statistics
clear lma-service statistics

Clears Local Mobility Anchor statistics and counters found in show command outputs and bulk statistics associated with all LMA services or a specific service defined by the parameter in this command.

**Product**
P-GW

**Privilege**
Operator

**Syntax**

```
clear lma-service statistics [ name service_name ]
```

**name service_name**

Clears statistics and counters for a specific LMA service name. `name` must be an existing LMA service name and be from 1 to 63 alpha and/or numeric characters.

**Usage**

Use this command to clear statistics and counters in show command outputs and bulk statistics for all LMA services or for a specific LMA service.

**Example**

The following command clears statistics and counters for an LMA service named `lma3`:

```
clear lma-service statistics name lma3
```
clear local-user

Clears information pertaining to local-user administrative accounts.

Product
All

Privilege
Security Administrator

Syntax

```plaintext
clear local-user { database [ -noconfirm ] | statistics | username name lockout }
```

- **database [ -noconfirm ]**
Closes the local-user database. This command deletes all information for all local-user accounts.

⚠️ **Caution:** Use this command only in the event of security concerns or to address concerns of the local-user account database integrity.

- **statistics**
Clears statistics pertaining to local-user accounts.

- **username name lockout**
Removes lockouts associated with specific local-user accounts.

  *name* is the name of the local-user account and can consist of from 3 to 16 alpha and/or numeric characters and is case sensitive.

Usage

This command can be used to remove local-user account lockouts, reset local-user-related statistics to 0, or to delete the local-user database.

Example

The following command removes the lockout placed on a local-user account named *SecureAdmin*:

```plaintext
clear local-user username SecureAdmin lockout
```
clear mag-service statistics

Clears Mobile Access Gateway statistics and counters found in show command outputs and bulk statistics associated with all MAG services or a specific service defined by the parameter in this command.

Product
HSGW, S-GW

Privilege
Operator

Syntax

```
clear mag-service statistics [ name service_name ]
```

- **name service_name**
  
  Clears statistics and counters for a specific MAG service name. `name` must be an existing MAG service name and be from 1 to 63 alpha and/or numeric characters.

Usage

Use this command to clear statistics and counters in show command outputs and bulk statistics for all MAG services or for a specific MAG service.

Example

The following command clears statistics and counters for a MAG service named `mag1`

```
clear mag-service statistics name mag1
```
clear maximum-temperatures

Clears information pertaining to component maximum temperatures.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

clear maximum-temperatures

**Usage**
Reset the timestamp to the current time and clear previous maximum temperatures for all temperature monitored components. This may be useful when preparing to study system performance, monitor usage, or troubleshoot the administrative interfaces.

**Example**
The following command resets the maximum temperature statistics for all monitored chassis components.

clear maximum-temperatures
clear mipfa statistics

This command clears the statistics for the mobile IP foreign agent. The statistics for a specific foreign agent service may be cleared by explicit command.

Product
PDSN, GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator

Syntax

clear mipfa statistics [ fa-service name | peer-address ip_address ]

- \texttt{fa-service name} | peer-address \texttt{ip_address}

- \texttt{fa-service name}: Indicates the statistics for a specific service are to be cleared where the service is as specified by \texttt{name}. “Total sessions” counters for all peers associated with the service are also reset. \texttt{name} must be an existing FA service name.

- \texttt{peer-address ip_address}: Indicates the statistics for the specific IP address, \texttt{ip_address}, are to be cleared. “Total sessions” counter for the specified peer is also reset. The IP address is specified using the standard IPv4 dotted decimal notation.

Usage
Clear all statistics for the MIP foreign agent or for a specific service. This may be useful in monitoring performance and troubleshooting as the statistics may be cleared at a well known time and then collected and transferred for review.

Example
The following clears all statistics for the mobile IP foreign agent.

\begin{verbatim}
    clear mipfa statistics
\end{verbatim}

The following command clears the statistics for the example service only.

\begin{verbatim}
    clear mipfa statistics fa-service sampleService
    clear mipfa statistics peer-address 1.2.3.4
\end{verbatim}
clear mipha statistics

This command clears the statistics for the mobile IP home agent. The statistics for a home agent service may be cleared by explicit command.

Product
HA

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear mipha statistics [ ha-service name | peer-address ip_address ]
```

- **ha-service name | peer-address ip_address**
  - **ha-service name**: indicates the statistics for a specific service are to be cleared where the service is as specified by `name`. “Total sessions” counters for all peers associated with the service are also reset. `name` must be an existing HA service name.
  - **peer-address ip_address**: indicates the statistics for the specific IP address, are to be cleared. “Total sessions” counter for the specified peer is also reset. The IP address is specified using the standard IPv4 dotted decimal notation.

Usage

Clear all statistics for the MIP home agent or for a specific service. This may be useful in monitoring performance and troubleshooting as the statistics may be cleared at a well known time and then collected and transferred for review.

Example

The following clears all statistics for the mobile IP foreign agent.

```
clear mipha statistics
```

The following command clears the statistics for the example service only.

```
clear mipha statistics ha-service sampleService

clear mipha statistics peer-address 1.2.3.4
```
clear mme-service db statistics

This command clears the MME database statistics for MME sessions for all or specific session instances on this system.

Product
MME

Privilege
Inspector

Syntax

clear mme-service db statistics [ instance smgr_instance ]

instance smgr_instance
This keyword specifies that MME database statistics are to be removed for a specific instance of session manager running for MME service.
smgr_instance must be specified as an instance ID in the range 0 through 4294967295. If instance is not specified database statistics of all instances will be removed.

Usage
Use this command to clear/remove database statistics for all or a particular instance of session manager for MME services on this system.

Example
The following command removes/clears the database statistics of all instances of the MME service on a system:

clear mme-service db statistics
clear mme-service db record

This command clears the MME database records all instances of session manager running for MME service filtered with IMSI or GUTI as criteria.

Product
MME

Privilege
Inspector

Syntax

clear mme-service db record { imsi imsi_identifier | callid call_id | guti plmn plmn_id group-id mmegrp_id code mme_code m-tmsi mtmsi_value } [ | { grep grep_options | more } ]

imsi imsi_identifier
This keyword specifies the filter criteria as International Mobile Subscriber Identity (IMSI)
imsi_identifier is a 15 character IMSI field which identifies the subscriber’s home country and carrier. Wildcard characters $ and * are allowed. The * wildcard matches multiple characters and the $ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes (‘‘). For example; ‘$’.

callid call_id
This keyword specifies the filter criteria as call_id call_id to clear the database records of a session instance.
call_id must be specified as an 8-byte hexadecimal number.

guti plmn plmn_id group-id mmegrp_id code mme_code m-tmsi mtmsi_value
This set of keyword specifies the filter criteria as Globally Unique Temporary Identifier (GUTI) to clear the database records for MME service.
The GUTI is constructed from the GUMMEI and the M-TMSI where GUMMEI is constructed from PLMN (MMC and MNC) plmn_id and MME Identifier is constructed from an MME Group ID (MMEGI) mmegrp_id and an MME Code (MMEC) mme_code.
Within the MME, the mobile is identified by the M-TMSI mtmsi_value

Usage
Use this command to clear/remove database records for all or a particular instance of session manager for MME services on this system with IMSI or GUTI as filter criteria.

Example
The following command clears the summary database records of a session instance for subscriber having IMSI as 123455432112345 in the MME service:

clear mme-service db record imsi 123455432112345
clear mme-service db record
clear mme-service statistics

This command clears the service statistics of an MME service specified by various criteria.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**

```
clear mme-service statistics [ emm-only [ mme-service mme_svc_name | peer-id peer_identifier ] ] | esm-only [ mme-service mme_svc_name | peer-id peer_identifier ] | slap [ mme-service mme_svc_name | peer-id peer_identifier ] | sctp [ mme-service mme_svc_name ]
```

- **emm-only**
  This keyword sets the filter criteria as MME service name or peer MME identifier to clear all EPS mobility management (EMM) related statistics.

- **esm-only**
  This keyword sets the filter criteria as MME service name or peer MME identifier to clear all EPS session management (ESM) related statistics.

- **slap**
  This keyword sets the filter criteria as MME service name of peer MME identifier to clear all S1-AP statistics.

- **sctp**
  This keyword sets the filter criteria as MME service name of peer MME identifier to clear all SCTP statistics.

- **mme-service mme_svc_name**
  This keyword sets the filter criteria as MME service name to clear all service statistics.

- **peer-id peer_identifier**
  This keyword sets the filter criteria as identifier of MME peer to clear all service statistics.

**Usage**
This command is used to clear the statistical information of an MME service based on various filter criteria.

**Example**
The following command clears the service session statistics of all MME service on a system:

```
clear mme-service statistics
```
clear mme-service statistics
clear mme-service statistics

This command clears the service statistics of an MME service specified by various criteria.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

```
clear mme-service statistics [ emm-only [ mme-service mme_svc_name | peer-id peer_identifier ] ] | esm-only [ mme-service mme_svc_name | peer-id peer_identifier ] | slap [ mme-service mme_svc_name | peer-id peer_identifier ] | sctp [ mme-service mme_svc_name ]
```

- **emm-only**
  This keyword sets the filter criteria as MME service name or peer MME identifier to clear all EPS mobility management (EMM) related statistics.

- **esm-only**
  This keyword sets the filter criteria as MME service name or peer MME identifier to clear all EPS session management (ESM) related statistics.

- **slap**
  This keyword sets the filter criteria as MME service name of peer MME identifier to clear all S1-AP statistics.

- **sctp**
  This keyword sets the filter criteria as MME service name of peer MME identifier to clear all SCTP statistics.

- **mme-service mme_svc_name**
  This keyword sets the filter criteria as MME service name to clear all service statistics.

- **peer-id peer_identifier**
  This keyword sets the filter criteria as identifier of MME peer to clear all service statistics.

Usage
This command is used to clear the statistical information of an MME service based on various filter criteria.

Example
The following command clears the service session statistics of all MME service on a system:

```
clear mme-service statistics
```
clear mme-service statistics
clear multicast-sessions

Disconnects broadcast-multicast sessions based on specified criteria.

Product
PDSN, GGSN

Privilege
Security Administrator Operator

Syntax

clear multicast-sessions [ -noconfirm ] [ keywords ] [ verbose ]

- noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

all
Disconnects all multicast sessions.

callid call_id
Clears the call specified by call_id. The call ID must be specified as an 8-digit hexadecimal number.

card-num psc_num
The slot number of the packet processing by which the multicast session is processed. psc_num is a slot number from 1 through 7 or 10 through 16.

flowid id
Clears calls for a specific BCMCS flow, defined by id. The flow ID must be a hexadecimal number.

flowid-type [ flow | program ]
Clears multicast sessions according to the type of flow.
flow: Clears all multicast sessions for the flow ID type “flow”.
program: Clears all multicast sessions for the flow ID type “program”.

mcast-address ipv4_address
Clear multicast sessions for a specific multicast address. Must be followed by the IP address of an interface, using dotted decimal notation.

pcf ipv4_address
Clears multicast sessions connected via the packet control function defined by ipv4_address. The address must be specified using the standard IPv4 dotted decimal notation.

pdsn_service name
Clears multicast sessions connected to the packet data service name. The packet data service must have been previously configured.
**verbose**

Indicates the output should provide as much information as possible. If this option is not specified then the output is the standard level which is the concise mode.

**Usage**

Clear multicast sessions to aid in troubleshooting the system when no additional subscribers may connect or when a specific service or remote address may be having connection problems. This command may also be useful when preparing for maintenance activities such that connects may be cleared to perform any necessary procedures.

The keywords are filters that modify or filter the criteria for deciding which sessions to clear and are described below. Multiple keywords can be entered on a command line.

When multiple keywords are specified, the multicast sessions deleted must meet the specifications of all of the keywords.

**Example**

The following command clears the broadcast-multicast sessions having multicast address 1.2.3.4:

```
clear multicast-sessions mcast-address 1.2.3.4
```

The following command clears the broadcast-multicast session(s) having call id 00004e22:

```
clear multicast-sessions callid 00004e22
```
clear orbem statistics

Clears the CORBA element manager interface related statistics.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

clear orbem statistics

Usage
Clear the statistics to reset them to zero for the object request broker element manager interface. This may be useful when preparing to study system performance, monitor usage, or trouble shoot the administrative interfaces.

Example
The following command resets the statistics for the ORB element manager.

   clear orbem statistics
clear pdg-service statistics

Deletes all previously gathered statistics for a specific PDG service or all PDG services configured within a context.

**Product**
PDG/TTG

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear pdg-service statistics [ name service_name ]
```

* **name service_name**
  Specifies the name of a specific PDG service configured in the context for which to clear statistics.
  *service_name* is the name of the PDG service and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

**Usage**

Usage Statistics for a single PDG service can be cleared using the name keyword. Statistics for all PDG services in the context can be deleted by entering the command with no keywords.

If this command is executed from within the local context with no keywords, statistics will be cleared for every PDG service configured on the system regardless of context. In addition, if the name keyword is used when executing from within the local context, statistics for all PDG services configured with the specified name will be cleared regardless of context.

**Example**

Example(s) The following command clears statistics for a PDG service named *pdg1*:

```
clear pdg-service statistics pdg1
```
clear pgw-service

Clears PDN Gateway statistics and counters found in show command outputs and bulk statistics associated with all P-GW services or a specific service defined by the parameter in this command.

**Product**
P-GW

**Privilege**
Operator

**Syntax**

```
clear pgw-service statistics { all | name service_name }
```

- **all**
  Clears statistics and counters for all P-GW services on the system.

- **name service_name**
  Clears statistics and counters for a specific P-GW service name. *name* must be an existing P-GW service name and be from 1 to 63 alpha and/or numeric characters.

**Usage**

Use this command to clear statistics and counters in show command outputs and bulk statistics for all P-GW services or for a specific P-GW service.

**Example**
The following command clears statistics and counters for an P-GW service named *pgw5*:

```
clear lma-service statistics name pgw5
```
clear port

Clears port related statistics.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear port { datalink counters { all | slot/port } | npu counters { all | slot/port [ untagged | vlan tag_id ] } }
```

---

datalink
Clear the data link port statistics.

---

npu
Clear statistics for the network processing unit port.

---

all
Clear counters for all datalink or NPU ports.

---

slot/port
Clear the statistics for the specified slot and port number.

---

untagged
Clear NPU statistics for all ports that do not have a VLAN tag.

---

vlan tag_id
Clear NPU statistics for the port that has the specified VLAN tag ID. *tag_id* must be a previously configured VLAN tag id.

---

**Usage**
Manually clear the statistics for a specified port. This is useful when preparing to trouble shoot or monitor the system.

---

**Example**
The following command clears the data link related statistics for port 1 in slot 17.

```
clear port datalink counters 17/1
```

The following command clears the network processing unit related statistics for port 1 in slot 17.

```
clear port npu counters 17/1
```
clear port
clear ppp statistics

Clears point-to-point protocol related statistics. All PPP statistics may be cleared or just those for a specific packet data service may be cleared.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

\[
\text{clear ppp statistics [ ggsn-service ggsn_name | ins-service ins_name | pcf-address [ pcf_ip_addr | all ] | pdsn-service pdsn_name ]}
\]

- **ggsn-service ggsn_name**
  Display statistics only for the time the session is connected to the specified ggsn_name.

- **ins-service ins_name**
  Display statistics only for the time the session is connected to the specified ins_name.

- **pcf-address [ pcf_ip_addr | all ]**
  Display statistics only for the time the session is connected to the specified PCF (Packet Control Function) or for all PCFs. pcf_ip_addr must be specified using the standard IPv4 dotted decimal notation.

- **pdns-service pdsn_name**
  Specifies the service as pdsn_name which is to have only its statistics cleared.

Usage
Allows you to manually reset PPP statistics when it is desired to have counts begin again from a specific point in time.

Example
The following clears the statistics for all PPP counters and services.

```
clear ppp statistics
```

The following clears only the point-to-point protocol statistics for the service named sampleService.

```
clear ppp statistics pdsn-service sampleService
```
clear prepaid 3gpp2 statistics

This command clears all of the statistics counters for 3GPP2 Pre-paid accounting. Statistics may be cleared for all services or for an individual service.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

clear prepaid 3gpp2 statistics { all | { ggsn-service | ha-service | lns-service | pdson-service } { all | name service_name } }

- **all**
  This keyword clears prepaid statistics for all services.

- **ggsn-service**
  Clear statistics for GGSN service(s).

- **ha-service**
  Clear statistics for HA service(s).

- **lns-service**
  Clear statistics for LNS service(s).

- **pdsn-service**
  Clear statistics for PDSN service(s).

- `{ all | name service_name }`
  - **all**: Clear statistics for all services of the specified type.
  - **name service_name**: Clear statistics for the service named `service_name` of the specified service type.

Usage
Use this command to clear Pre-paid statistics for a particular named service or for all services.

Example
To clear statistics for a PDSN service name PDSN1, enter the following command:

clear prepaid 3gpp2 statistics pdson-service name PDSN1
clear prepaid wimax

This command clears all of the statistics counters for WiMAX prepaid accounting. Statistics may be cleared for all services or for an individual service.

Product
ASN GW

Privilege
Operator

Syntax

```
clear prepaid wimax statistics { all | asngw-service { all | name service_name } | ha-service { all | name service_name } }
```

**all**
This keyword clears prepaid statistics for all services.

**asngw-service**
Clears prepaid statistics for ASN GW service(s).

**ha-service**
Clears prepaid accounting statistics for HA service(s).

```
{ all | name service_name }
```

**all**: Clears statistics for all services of the specified type.
**name service_name**: Clears statistics for the service named `service_name` of the specified service type.

Usage
Use this command to clear prepaid WiMAX accounting statistics for named service or for all services.

Example
The following command clears prepaid WiMAX accounting statistics for an ASN GW service name `asn1`:

```
clear prepaid wimax statistics asngw-service name asn1
```
clear qos npu stats

Clears information pertaining to NPU QoS priority queue bandwidth allocation and sharing.

Product
GGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

clear qos npu stats inter-subscriber traffic slot slot_num

Usage
Allows you to manually reset statistics pertaining to NPU QoS priority queue bandwidth allocation.

Example
The following command clears statistics for a card installed in chassis slot 4:

clear qos npu stats inter-subscriber traffic slot 4
clear radius accounting archive

This command clears archived RADIUS accounting messages associated with a AAA group, or all the archived RADIUS accounting messages in the context in which the command is executed depending on the option chosen. The scope of the command is limited to the context in which it is executed including for local context.

**Important:** This command is only available in StarOS 8.3 and later. For more information, please contact your local service representative.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
clear radius accounting archive { all | radius group group_name } [ -noconfirm ]
```

- **all**
  Clears all archived RADIUS accounting messages in the context.

- **radius group group_name**
  Clears all archived RADIUS accounting messages for the specified group.
  `group_name` must be the name of a RADIUS group, and must be a string of 0 through 64 characters in length.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Usage**

Use this command to clear the archived RADIUS accounting messages associated with a AAA group, or all the archived RADIUS accounting messages in the context in which the command is executed.

**Example**

Use the following command to clear all archived RADIUS accounting messages for the group named `test12`.

```plaintext
clear radius accounting archive radius group test12
```
clear radius counters

Clears statistics for RADIUS servers and server group. The statistics for all RADIUS servers or server group may be cleared or only a specified server.

Product
PDSN, GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear radius counters { all | radius group group_name | server ip_address [ port number ] }
```

- `all`: Clears statistics for all servers.
- `server ip_address [ port number ]`: Clears statistics only for the server specified by `ip_address`. Optionally specify the port which is to have its RADIUS statistics cleared, where port number must be an integer from 0 through 65535. `ip_address` must be specified using the standard IPv4 dotted decimal notation.
- `radius group group_name`: Clears all configured authentication / accounting servers in the specified RADIUS group. `group_name` must be name of server group configured in specific context for authentication/accounting, and must be a string of 1 through 63 characters in length.

Usage
Clear the statistics to reset them to zero prior to logging or monitoring the system for troubleshooting, performance measurements, etc.

Example
The following command clears the statistics for all RADIUS servers.

```
clear radius counters all
```

The following command resets the statistics only for the server `1.2.3.4`.

```
clear radius counters server 1.2.3.4
```

The following command resets the statistics only for the server group named `starl`.

```
clear radius counters radius group starl
```
clear rohc statistics

This command clears statistics and counters collected since the last reload or clear command was issued for ROHC IP header compression.

Product
PDSN

Privilege
Administrator, Config-administrator, Operator, Inspector

Syntax

```
clear rohc statistics [ pdsn-service pdnssvc_name < asngwsvc_name > ]
```

```
pdsn-service pdnssvc_name
Clear ROHC statistics and counters for the specified PDSN service.
```

```
asngwsvc_name
```

Usage
Use this command to clear ROHC statistics for all services or for a specific PDSN.

Example
The following command clears ROHC statistics and counters for the PDSN service named `pdsn1`:

```
clear rohc statistics pdsn-service pdsn1
```
clear rp service-option

Clears the R-P interface service option statistics.

Product

PDSN

Privilege

Security Administrator, Administrator, Operator

Syntax

```
clear rp service-option statistics [ number option_num | pdsn-service pdsn_name ]
```

- `number option_num`: specifies the R-P service option number for which the statistics are to be cleared. `option_num` must be a value in the range 0 through 1000.
- `pdn-service pdsn_name`: specifies the service as `pdn_name` which is to have only its statistics cleared.

Usage

Clear the R-P service option statistics prior to monitoring the system for benchmarking or for detecting areas of further research.

Example

The following resets the service option statistics for service option 23 and packet data service `sampleService`, respectively.

```
clear rp service-option statistics number 23

clear rp service-option statistics pdsn-service sampleService
```
clear rp statistics

Clears the R-P interface statistics. The statistics for a specific packet data server or peer node may be cleared if specified.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```cpp
clear rp statistics [ pdsn-service name | peer-address [ peer_address | all ] ]
```

- `pdns-service name`: specifies the packet data service specified by `name` is to have its statistics reset.
- `peer-address [ peer_address | all ]`: specifies that statistics for the specified peer, or all peers, are to be cleared. `ip_address` must be specified using the standard IPv4 dotted decimal notation.

**Usage**
Clear the statistics to prepare for monitoring the system.

**Example**
The following command resets all the associated statistics for the R-P interfaces.

```bash
clear rp statistics
```

The following clears the statistics for the packet data service `sampleService`.

```bash
clear rp statistics pdsn-service sampleService
```

The following command resets the statistics associated with peer node with IP address `1.2.3.4`.

```bash
clear rp statistics peer-address 1.2.3.4
```
clear session disconnect-reasons

Clears the session disconnect reason statistics for all sessions on the system.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

clear session disconnect-reasons

Usage
Sets the counters for session disconnect reasons to zero (0) in preparation for a monitoring or troubleshooting session.

Example

clear session disconnect-reasons
clear session setuptime

Clears the session setup time statistics for PCFs or SGSNs. If no keyword is specified the summary statistics displayed by the `show session setuptime` command are cleared.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**
```
clear session setuptime { pcf { pcf_addr | all } | sgsn { sgsn_addr | all } }
```

**pcf { pcf_addr | all }**
*pcf_addr*: Clear the setup time counters for the PCF at the specified IP address. *pcf_addr* must be an IP v4 addresses expressed in dotted decimal notation.
*all*: Clear the setup time counters for all PCFs.

**sgsn { sgsn_addr | all }**
*sgsn_addr*: Clear the setup time counters for the SGSN at the specified IP address. *sgsn_addr* must be an IP v4 addresses expressed in dotted decimal notation.
*all*: Clear the setup time counters for all SGSNs.

**Usage**
Sets the counters for session disconnect reasons to zero (0) in preparation for a monitoring or troubleshooting session.

**Example**
To clear the statistics for the PCF at IP address 192.168.100.10, enter the following command:
```
clear session setuptime pcf 192.168.100.10
```
clear session subsystem

Clears all session subsystem statistics for the current context.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear session subsystem
```

**Usage**
Clear the statistics in preparation for a troubleshooting or monitoring session so that the counters are at a well known values.

**Example**

```
clear session subsystem
```
clear sgtpu statistics

Clears all SGTPU statistics for the current context.

Product
SGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear sgtpu statistics [ ggsn-address ipv4_address | iups-service iups_srvc_name |
                        rnc-address ipv4_address | sctp-service sctp_srvc_name | gprs-service |
                        gprs_srvc_name nsei nse_id ]
```

Usage
Clear the statistics in preparation for a troubleshooting or monitoring session so that the counters.

Example

```
clear sgtpu statistics gprs-service SGSN1Gprs1 nsei 2445
```
clear sgw-service statistics

Clears Serving Gateway statistics and counters found in show command outputs and bulk statistics associated with all S-GW services or a specific service defined by the parameter in this command.

Product
S-GW

Privilege
Operator

Syntax

```
clear sgw-service statistics { all | name service_name }
```

```
all
Clears statistics and counters for all S-GW services configured on the system.
```

```
name service_name
Clears statistics and counters for a specific S-GW service name. service_name must be an existing S-GW service name and be from 1 to 63 alpha and/or numeric characters.
```

Usage

Use this command to clears statistics and counters in show command outputs and bulk statistics for all S-GW services or for a specific S-GW service.

Example

The following command clears statistics and counters for an S-GW service named sgw3:

```
clear sgw-service statistics name sgw3
```
clear snmp trap

Clears all SNMP event trap notifications from the buffer.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```plaintext
clear snmp trap { history | statistics }
```

- **history**
  Clears all SNMP historical trap information from system buffer.

- **statistics**
  Clears all SNMP event trap information from system buffer.

**Usage**
Use this command to empty the buffer of all SNMP trap notifications.

**Example**
Following command clears the all historical SNMP traps from the system buffer:

```plaintext
clear snmp trap history
```
**clear srp checkpoint statistics**

Clears the SRP checkpoint interface statistics.

**Product**
HA, GGSN PDIF

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
clear srp checkpoint statistics
```

**Usage**
Clears the srp checkpoint statistics to prepare for srp monitoring.

**Example**

The following command resets all the associated statistics for srp checkpoint.

```
clear srp checkpoint statistics
```
clear srp statistics

Clears the SRP statistics.

Product
HA, GGSN PDIF

Privilege
Security Administrator, Administrator, Operator

Syntax

```
clear srp statistics
```

Usage
Clears the srp statistics to prepare for srp monitoring.

Example
The following command resets all the associated statistics for srp.

```
clear srp statistics
```
clear subscribers

Disconnects subscribers based on specified criteria.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```bash
clear subscribers [ keywords ] [ verbose ] [ -noconfirm ]
```

The keywords are filters that modify or filter the criteria for deciding which subscriber sessions to clear and are described below. Multiple keywords can be entered on a command line. When multiple keywords are specified, the subscriber sessions deleted must meet the specifications of all of the keywords.

For example; if you enter the following command:

```bash
clear subscribers ip-pool pool1 card-num 1
```

Only subscriber sessions that were assigned an IP address from the IP pool named `pool1` and are also being processed by the processing card in slot 1 are cleared. All other subscriber sessions that do not meet these criteria remain and are not cleared.

**-noconfirm**

Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Important:** The Operator privilege does not have access to this keyword.

**active**

Only disconnects subscribers who currently have active sessions.

**all**

Disconnects all subscribers.

**Important:** The Operator privilege does not have access to this keyword.

**apn name**

Clears all PDP contexts accessing a specific access point name (APN).

`apn_name` is the name of the APN and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

**asn-peer-address ip_address**

Clears information for subscribers on an ASN GW trusted peer.

`ip_address` is the IPv4 address of the ASN GW peer server in dotted decimal notation.
### Exec Mode Commands (A-C)

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<td>This is a restricted keyword. In StarOS 9.0 and later, this keyword is obsoleted.</td>
</tr>
</tbody>
</table>
**clear subscribers**

**css-service name**

*Important:* This is a restricted keyword. In StarOS 9.0 and later, this keyword is obsoleted.

**dhcp-server address**
Cleans all PDP contexts that currently possess an IP address assigned from a specific DHCP server. *dhcp_address* is the IP address of the DHCP server expressed in dotted decimal notation.

**dormant**
Only disconnect subscriber sessions that are dormant (not transmitting or receiving data).

**fa address**
Disconnects all subscribers connected to the foreign agent specified by *fa_address*. The address must be specified using the standard IPv4 dotted decimal notation.

**fa-service name**
Disconnects all subscribers connected to the foreign agent specified by *fa_name*. The foreign agent name must have been previously defined.

**firewall { not-required | required }**
Clears all subscriber information for the specified subscribers:
- **not-required**: Subscribers for whom firewall processing is not-required.
- **required**: Subscribers for whom firewall processing is required.

**firewall-policy fw_policy_name**
This keyword is obsolete.

**ggsn-service name**
Clears all PDP contexts accessing a specific GGSN service. *ggsn_name* is the name of the APN and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

**gprs-service name**
Clears all PDP contexts associated with the 2G SGSN. This keyword can be used with filtering keywords that are part of the **clear subscriber** command set.
Using this keyword can trigger a network-initiated service request (paging) procedure.
*name* identifies a specific GPRS service configuration. The name consists of 1 to 63 alphanumeric characters.

**gsm-traffic-class { background | conversational | interactive { priority } | streaming }**
Subscribers whose traffic matches the specified 3GPP traffic class.
- **background**: 3GPP QoS background class.
- **conversational**: 3GPP QoS conversational class.
clear subscribers

**interactive**: 3GPP QoS interactive class. Must be followed by a traffic priority. Priority can be configured to any integer value from 1 to 3.

**streaming**: 3GPP QoS streaming class.

gtp-version
Displays the specific GTP version number. Must be followed by one of the supported GTP versions (0 or 1).
The following filter keywords are valid with this command:
active-charging-service, apn, asngw-service, asnpc-service, bearer-establishment, callid, card-num, coaa-only, configured-idle-timeout, connected-time, csf-service, dhcp-server, fa, fa-service, firewall, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, ha, ha-ipsecc-service, ha-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, network-requested, network-type, pcf, pdg-service, pdif-service, pdsn-service, plmn-type, rulebase, rx-data, session-time-left, sgsn-address, sgsn-service, tx-data, username, grep, more

ha address
Disconnects all subscribers connected to the home agent specified by **ha_address**. The address must be specified using the standard IPv4 dotted decimal notation.

ha-ipsecc-only
Disconnects all MIP HA sessions with IPsec tunnels.

ha-service name
Disconnects all subscribers connected to the home agent specified by **ha_name**. The home agent name must have been previously defined.

hsgw-service name
Disconnects subscribers using this HRPD Serving Gateway (HSGW) service configured on this system. **name** must be an existing HSGW service and be from 1 to 63 alpha and/or numeric characters.

idle-time [ < | > | greater-than | less-than ] value
Disconnects subscribers whose idle time matches the specified length of time.
<: Filters output so that only information less than the specified value is cleared.
>: Filters output so that only information greater than the specified value is cleared.
greater-than: Filters output so that only information greater than the specified value is cleared.
less-than: Filters output so that only information less than the specified value is cleared.
value: If no other filtering options are specified only output matching **value** is cleared. If **value** is not specified all data is cleared. **value** must be an integer from 0 through 4294967295.

ims-auth-service name
Disconnects subscribers using this IMS Authorization Service configured on this system. **name** must be an existing IMS Authorization Service and be from 1 to 63 alpha and/or numeric characters.

imsi id
Disconnects the subscriber with the specified id. The IMSI (International Mobile Subscriber Identity) ID is a 50-bit field which identifies the subscriber’s home country and carrier. Wildcard characters $ and * are allowed. The * wildcard matches multiple characters and the $ wildcard matches a single character. If you do
not want the wildcard characters interpreted as a wildcard enclose them in single quotes (‘). For example; ‘$’.

```
ip-alloc-method {aaa-assigned | dhcp [ relay-agent | proxy-client ] |
dynamic-pool | l2tp-lns-assigned | mip-ha-assigned | ms-provided-static |
not-ms-provided-static | static pool }
```

Displays the specific IP Allocation Method. Must be followed by one of the IP Allocation Methods:

- **aaa-assigned**: Selects subscribers whose IP Addresses were assigned by AAA.
- **dhcp**: Selects subscribers whose IP Addresses were assigned by DHCP.
- **relay-agent**: Selects subscribers whose IP Addresses were assigned by the DHCP Relay Agent
- **proxy-client**: Selects subscribers whose IP Addresses were assigned by the DHCP Proxy Client
- **dynamic-pool**: Selects subscribers whose IP Addresses were assigned from a dynamic IP address pool.
- **l2tp-lns-assigned**: Selects subscribers whose IP Addresses were assigned by the Layer 2 Tunneling Protocol Network Server.
- **mip-ha-assigned**: Selects subscribers whose IP Addresses were assigned by the Mobile IP Home Agent.
- **ms-provided-static**: Selects subscribers whose IP Addresses were provided by the Mobile Station.
- **not-ms-provided-static**: Selects subscribers whose IP Addresses were not provided by the Mobile Station.
- **static-pool**: Selects subscribers whose IP Addresses were assigned from a static IP address pool.

```
ip-address address
```

Disconnects all subscribers connected to the specified *ip_address*. The address must be specified using the standard IPv4 dotted decimal notation.

```
ip-pool name
```

Disconnects all subscribers assigned addresses from the IP address pool *pool_name*. *pool_name* must be the name of an existing IP pool or IP pool group.

```
ipv6-address address
```

Clears all subscribers connected to the specified IPv6 *address*.

```
ipv6-prefix prefix
```

Clears subscribers from a specific IPv6 address prefix.

```
lac address
```

Disconnects all calls to the peer LAC (L2TP access concentrator) specified by *address*. The address must be specified using the standard IPv4 dotted decimal notation.

```
lac-service name
```

Disconnects all calls for this LAC service. *name* is a string of 1 to 63 characters.
Exec Mode Commands (A-C)

**clear subscribers**

Disconnects subscribers using this LMA service configured on this system. `name` must be an existing LMA service and be from 1 to 63 alpha and/or numeric characters.

**lma-service name**

Disconnects subscribers using this LMA service configured on this system. `name` must be an existing LMA service and be from 1 to 63 alpha and/or numeric characters.

**lns address**

Disconnects calls to the peer LNS (L2TP network server) specified by `address`. The address must be specified using the standard IPv4 dotted decimal notation.

**lns-service name**

Disconnects calls associated with the LNS service named `name`. `name` is a string of 1 to 63 characters.

**long-duration-time-left [ < | > | greater-than | less-than ] value**

Disconnects subscriber sessions whose time left for the maximum duration of their session matches the length of time specified.

- `<`: Filters output so that only information less than the specified value is cleared.
- `>`: Filters output so that only information greater than the specified value is cleared.
- `greater-than`: Filters output so that only information greater than the specified value is cleared.
- `less-than`: Filters output so that only information less than the specified value is cleared.

`value`: If no other filtering options are specified only output matching `value` is cleared. If `value` is not specified all data is cleared. `value` must be an integer from 0 through 4294967295.

**mag-service name**

Disconnects subscribers using this Mobile Access Gateway (MAG) service configured on this system. `name` must be an existing MAG service and be from 1 to 63 alpha and/or numeric characters.

**mip-udp-tunnel-only**

This option clears the subscribers that negotiated MIP-UDP tunneling with the HA. This option is only valid when MIP NAT Traversal license is enabled.

**mme-address ipv4_addr**

Disconnects subscribers using this peer Mobility Management Entity (MME). `ipv4_addr` must be an existing peer MME IPv4 address and be specified in dotted decimal notation.

**mme-only**

Disconnects all MME subscriber sessions on the system.

**mme-service name**

Disconnects subscribers using this MME service configured on this system. `name` must be an existing MME service and be from 1 to 63 alpha and/or numeric characters.

**msid id**

Disconnects the mobile user identified by `ms_id`. `ms_id` must be from 7 to 16 digits specified as an IMSI, MIN, or RMI. Wildcard characters $ and * are allowed. The * wildcard matches multiple characters and the $ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes (‘ ‘). For example; ‘$’.
In case of **enforce imsi-min equivalence** is enabled on the chassis and MIN or IMSI numbers supplied, this filter will clear subscribers with a corresponding MSID (MIN or IMSI) whose lower 10 digits matches to lower 10 digits of the supplied MSID.

```
clear subscribers msid 111110123456789
```

or

```
clear subscribers msid 0123456789
```

will clear any subscriber with a MSID that match the lower 10 digits of MSID supplied, i.e. 0123456789.

---

**msisdn msisdn**

Clears information for the mobile user identified by Mobile Subscriber ISDN Number (MSISDN). **msisdn** must be from 7 to 16 digits specified as an IMSI, MIN, or RMI.

---

**nat { not-required | required [ nat-ip nat_ip_address | nat-realm nat_real ] }**

Clears all subscriber information for the specified subscribers:

* **not-required**: Subscribers for whom NAT processing is not required.
* **required**: Subscribers for whom NAT processing is required.

---

**Important**: The **nat-ip** keyword is only available in StarOS 8.3 and later.

---

**nat-ip nat_ip_address**: Subscribers for whom NAT processing is enabled and are using the specified NAT IP address. **nat_ip_address** specifies the NAT IP address and must be a standard IPv4 address.

**nat-realm nat_real**: Subscribers for whom NAT processing is enabled and are using the specified NAT realm. **nat_real** specifies the NAT realm name and must be a string from 1 through 63 characters in length.

---

**network-requested**

Disconnect subscriber sessions that were initiated by the GGSN network requested create PDP context procedure.

---

**network-type { gre | ipv4 | ipv6 | ipip | l2tp | mobile-ip | proxy-mobile-ip }**

Disconnects subscriber sessions based on the network type. The following network types can be selected:

* **gre**: Generic Routing Encapsulation (GRE) per RFC 2784
* **ipv4**: Internet Protocol version 4 (IPv4)
* **ipv6**: Internet Protocol version 6 (IPv6)
* **ipip**: IP-in-IP encapsulation per RFC 2003
* **l2tp**: Layer 2 Tunneling Protocol encryption per RFC 2661
* **mobile-ip**: Mobile IP
* **proxy-mobile-ip**: Proxy Mobile IP

---

**pcf [ < | > | less-than | greater-than ] ipv4_address [ [ < | > | less-than | greater-than ] ipv4_address ]**

Displays information for subscribers connected via the packet control function with a specific or range of IP address **ipv4_address**. The address must be specified using the standard IPv4 dotted decimal notation.

* **<** : Filters output so that only information less than the specified IPv4 address value is displayed.
clear subscribers

•>: Filters output so that only information greater than the specified IPv4 address value is displayed.
•less-than: Filters output so that only information less than the specified IPv4 address value is displayed.
•greater-than: Filters output so that only information greater than the specified IPv4 address value is displayed.

Note: It is possible to define a limited range of IP addresses by using the less-than and greater-than options to define minimum and maximum values.

pdsn-service name
Disconnect all subscribers connected to the packet data service `pdsn_name`. The packet data service must have been previously configured.

pdg-service service_name
Disconnects subscriber sessions that are using the PDG service. `service_name` must be an existing service and be from 1 to 63 alpha and/or numeric characters.

pdif-service service_name
Clears counters for subscribers accessing the Packet Data Interworking Function (PDIF) service. `service_name` must be an existing service and be from 1 to 63 alpha and/or numeric characters.

pgw-only { all | imsi id ebi id | pgw-service name | sgw-address ipv4_addr }

all: Disconnects all subscribers for all P-GW services on this system.
imsi id ebi id: Disconnects subscribers based on their International Mobile Subscriber Identification (IMSI). `id` must be the 3 digit MCC (Mobile Country Code), follow by the 2 or 3 digits of the MNC (Mobile Network Code) and the MSIN (Mobile Subscriber Identification Number). `id` should not exceed 15 digits. Example: 123-45-678910234 must be entered as 12345678910234
The EBI (EPS Bearer Identity) `id` must be a valid EBI and be an integer value from 5 to 15.
pgw-service name: Disconnects all subscribers using this P-GW service. `name` must be an existing P-GW service and be from 1 to 63 alpha and/or numeric characters.
sgw-address ipv4_addr: Disconnects all subscribers using this S-GW IP address. `ipv4_addr` must be an existing IPv4 address and be specified in dotted-decimal notation.

plmn-type { home | roaming | visiting }
For GGSN, disconnect subscribers whose subscriber type matches the specified type.

qci { number }
Disconnects subscribers based on their QCI identity. `number` must be an integer value from 0 to 9.

rx-data [ < | > | greater-than | less-than ] value
Disconnects subscribers who have received the specified number of bytes of data.
<: Filters output so that only information less than the specified value is cleared.
>: Filters output so that only information greater than the specified value is cleared.
greater-than: Filters output so that only information greater than the specified value is cleared.
less-than: Filters output so that only information less than the specified value is cleared.
value: If no other filtering options are specified only output matching `value` is cleared. If `value` is not specified all data is cleared. `value` must be an integer from 0 through 18446744073709551615.
clear subscribers

s5-proto { gtp | pmip }
Disconnects subscribers based on their S5 interface protocol type.
gtp: Indicates that the GTP protocol is used on the S5 interface for the subscribers being disconnected.
pmip: Indicates that the PMIP protocol is used on the S5 interface for the subscribers being disconnected.

session-time-left [ < | > | greater-than | less-than ] value
The amount of time left for the subscriber session.
<: Filters output so that only information less than the specified value is cleared.
>: Filters output so that only information greater than the specified value is cleared.
greater-than: Filters output so that only information greater than the specified value is cleared.
less-than: Filters output so that only information less than the specified value is cleared.
value: If no other filtering options are specified only output matching value is cleared. If value is not specified all data is cleared. value must be an integer from 0 through 4294967295.

sgsn-address address
Cleans all PDP contexts currently being facilitated by a specific SGSN.
address is the IP address of the SGSN expressed in dotted decimal notation.

sgsn-service name
Cleans all PDP contexts associated with SGSN. This keyword can be used with filtering keywords that are part of the clear subscriber command set.
Using this keyword can trigger a network-initiated service request (paging) procedure.
name identifies a specific SGSN-service configuration. The name consists of 1 to 63 alphanumeric characters.

sgw-only
Disconnects all S-GW subscriber sessions on the system.

sgw-service name
Disconnected subscribers using this Serving Gateway (S-GW) service configured on this system. name must be an existing S-GW service and be from 1 to 63 alpha and/or numeric characters.

tx-data [ < | > | greater-than | less-than ] value
Disconnected subscribers who have transmitted the specified number of bytes of data.
<: Filters output so that only information less than the specified value is cleared.
>: Filters output so that only information greater than the specified value is cleared.
greater-than: Filters output so that only information greater than the specified value is cleared.
less-than: Filters output so that only information less than the specified value is cleared.
value: If no other filtering options are specified only output matching value is cleared. If value is not specified all data is cleared. value must be an integer from 0 through 18446744073709551615.

username name
Disconnected the subscriber with the specified username
name is the username of the subscriber to be cleared. name must be a sequence of characters and/or wildcard characters (‘$’ and ‘*’) from 1 to 127 characters in length. The * wildcard matches multiple characters and the $ wildcard matches a single character. If you do not want the wildcard characters interpreted as wildcard enclose them in single quotes (‘ ’). For example; ‘$’. 
**clear subscribers**

Indicates the output should provide as much information as possible. If this option is not specified then the output is the standard level which is the concise mode.

**grep grep_options | more**

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Clear subscribers sessions to aid in troubleshooting the system when no additional subscribers may connect or when a specific service or remote address may be having connection problems. This command may also be useful when preparing for maintenance activities such that connects may be cleared to perform any necessary procedures.

Related commands to clear subscription data - *for SGSN use only*

- **admin-disconnect-behavior clear-subscription** - for a 2G SGSN, this command in the GPRS Service configuration mode enables the SGSN to clear subscription data after the administrative disconnect - `clear subscribers all` has been issued.

- **admin-disconnect-behavior clear-subscription** - for a 3G SGSN, this command in the SGSN Service configuration mode enables the SGSN to clear subscription data after the administrative disconnect - `clear subscribers all` has been issued.

**Example**

The following examples illustrate the basic command usage as well as the redirection of the command output. Not all options are exemplified as all options follow the same basic constructs.

The following are basic subscriber clearing examples.

```
clear subscribers username user1

clear subscribers ha sampleService

clear subscribers ip-pool poolName verbose
```

The following command disconnects users connected to the foreign agent with IP address 1.2.3.4.

```
clear subscribers fa 1.2.3.4
```

The following redirects the output of the command to the more command for paging of the output to allow easier viewing of all output by the user. This example highlights the use of the verbose option as well.

```
clear subscribers all verbose | more
```
clear super-charger

Deleting the subscriber’s backed-up subscription data.

Product
SGSN

Privilege
Administrator, Security Administrator

Syntax

```plaintext
clear super-charger { imsi | all }
```

```plaintext
imsi
Defines a specific subscriber’s international mobile subscriber identity (IMSI) number.
`imsi` - up to 15 digits. This number includes the MCC (mobile country code), the MNC (mobile network code) and the MSIN (mobile station identification number).

```plaintext
all
Instructs the SGSN to delete subscription data for all super charger subscribers.
```

Usage

Use this command to clear (delete) the subscription data records for one or all subscribers with super charger subscription configuration.

Example

The following command deletes the backed up records for the subscriber identified by the IMSI 90121882144672.

```plaintext
clear super-charger imsi 90121882144672
```
cli

This command specifies command line interface (CLI) session behavior

Product
All

Privilege
Security Administrator, Administrator, Operator, inspector

Syntax

cli { history | stop-on-first-error }
no cli { history | stop-on-first-error }

no
Disables the specified keyword functionality.

history
Default: Enabled
Enables command line history for the current command line session.

stop-on-first-error
Default: Disabled
When this is enabled, when a configuration file is loaded, on the first syntax error the system stops loading the configuration file.

Usage
This command controls CLI settings pertaining to the maintenance of a per-session command history and syntax error monitoring during configuration file loading.
By default, the system maintains a list of commands executed during each CLI session. This list is referred to as a history.
In addition, the system can be configured to stop loading a configuration if a syntax error is detected. By default, the system identifies the error but continues to process the configuration file.

Example
The following command disables the keeping of a CLI history for the current session:

no cli history
clock set

Sets the system time.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```bash
clock set date_time
```

- **date_time**
  Specifies the date and time to set the system clock. Specified as YYYY:MM:DD:HH:mm or YYYY:MM:DD:HH:mm:ss. Where YYYY is a 4-digit year, MM is a 2-digit month in the range 01 through 12, DD is a 2-digit day in the range 01 through 31, HH is a 2-digit hour in the range 00 through 23, mm is a 2-digit minute in the range 00 through 59, and ss is a 2 digit second in the range 00 through 59.

Usage
Set the clock to adjust the system clock for such things as timing drift, day-light savings adjustment, etc. New settings are immediately applied to all CPUs in the system.

**Important:** This command should only be used if there is no NTP server enabled for any context. If NTP is running on the system, this command returns a failure.

Example
The following commands set the system clock where one sets the exact second as well.

```bash
clock set 2003:08:23:02:30

clock set 2003:08:23:02:30:30
```
configure

Sets the mode to the global configure mode. May also be used to set the mode to the configure mode and pre-load the configuration referred to by the options.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
configure [ url [ verbose ] ]
```

- **url**
  Specifies the location of a configuration file to pre-load. `url` may refer to a local or a remote file. `url` must be entered using one of the following formats:
  - **ST16:**
    - `[ file: ]{ /flash | /pcmcia1 | /pcmcia2 } [ /directory ]/file_name
    - `tftp://host[:port] [ /directory ]/file_name`
    - `[ http: | ftp: | sftp: ]:// [ username [ :password ] @ ] [ host ] [ :port ] [ /directory ]/file_name`
  - **ASR 5000:**
    - `[ file: ]{ /flash | /pcmcia1 | /hd } [ /directory ]/file_name
    - `tftp://host[:port] [ /directory ]/file_name`
    - `[ http: | ftp: | sftp: ]:// [ username [ :password ] @ ] [ host ] [ :port ] [ /directory ]/file_name`

**Important:** Use of the SMC hard drive is not supported in this release.

directory is the directory name.
filename is the actual file of interest.
username is the user to be authenticated.
password is the password to use for authentication.
host is the IP address or host name of the server.
port# is the logical port number that the communication protocol is to use.

- **verbose**
  Displays each the line number and actual line content from the configuration as it is processed.

**Usage**

If no URL is specified, executing this command causes the CLI to enter the Global Configuration Mode. If a URL is specified, executing this command loads the specified configuration file.
Example

The following simply changes the mode to the command line interface global configuration mode.

```
configure
```

The following command loads a configuration file from the node `sampleNode` given the path specified and a local file, respectively.

```
configure ftp://sampleNode/pub/glob.cfg
configure /pcmcia1/pub/glob.cfg verbose
```
context

Sets the current context to the context specified.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
context name
```

`name`

Specifies the context of interest. Must be a previously defined context.

Usage

Change the current context when it is desired to configure and/or manage a specific context.

Example

The following sets the current context to the `sampleContext` context.

```
context sampleContext
```
**copy**

Copies files from one location to another. Allows files to be copied to/from locally as well as from one remote location to another.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
copy from_url to_url [ passive ] [ -noconfirm ]
```

**from_url**
Specifies the source of the copy. *url* may refer to a local or a remote file. *url* must be entered using one of the following formats:

- **ST16:**
  ```
  *[ file: ]{ /flash | /pcmcia1 | /pcmcia2 }[ /directory ]/file_name
  *
  [ftp://( host[ :port# ] )[ /directory ]/file_name
  *
  *
  [file: ][ /flash | /pcmcia1 | /hd ][ /directory ]/file_name
  *
  [ftp://( host[ :port# ] )[ /directory ]/file_name
  *
  [http: | ftp: | sftp: ]//([ username [ :password ]@ ] ( host ))[ :port# ][ /directory ]/file_name
  ```

**Important:** Use of the SMC hard drive is not supported in this release.

directory is the directory name.
filename is the actual file of interest.
username is the user to be authenticated.
password is the password to use for authentication.
host is the IP address or host name of the server.
port# is the logical port number that the communication protocol is to use.

**to_url**
Specifies the destination of the copy. *url* may refer to a local or a remote file. *url* must be entered using one of the following formats:

- **ST16:**
  ```
  *[ file: ]{ /flash | /pcmcia1 | /pcmcia2 }[ /directory ]
  /file_name
  *
  [ftp://( host[ :port# ] )[ /directory ]/file_name
  ```
Exec Mode Commands (A-C)

```
* [ftp: | sftp: ]// [ username [ :password ] @ ] { host } [ :port# ] [ /directory ] /file_name

* ASR 5000:
  * [file: ]{ /flash | /pcmcia1 | /hd }[ /directory ] /file_name
  * tftp:// [ host[ :port# ] } [ /directory ] /file_name
  * [ftp: | sftp: ] / [ username [ :password ] @ ] { host } [ :port# ] [ /directory ] /file_name

**Important:** Use of the SMC hard drive is not supported in this release.

directory is the directory name.
filename is the actual file of interest.
username is the user to be authenticated.
password is the password to use for authentication.
host is the IP address or host name of the server.
port# is the logical port number that the communication protocol is to use.

---

**passive**
Indicates the file copy is to use the passive mode.

---

**-noconfirm**
Indicates that the command is to execute without any additional prompt and confirmation from the user.

---

**Important:** Use of the **-noconfirm** option allows the over writing of an existing file if the destination file already exists.

---

**Usage**
Copy configuration files, log files, etc., to provide backups of data through the network.

---

**Example**
The following copies files from the local /flash/pub directory to remote node remoteABC's /pcmcia2/pub directory with and without confirmation respectively.

```
copy http://remoteABC/pub/june.cfg /flash/pub/june.cfg

copy tftp://remoteABC/pub/june.cfg /pcmcia2/pub/june.cfg -noconfirm
```

The following copies files from remote node remoteABC to remote node remote123.

```
copy ftp://remoteABC/pub/may.cfg ftp://remote123/pub/may.cfg
```
crash copy

Copies individual crash files (one-at-a-time) and optionally the core dump file from the stored crash records on the chassis to a user-specified location.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
crash copy number number url to_url [ core ]
```

**number number**

The identification number of the crash record. *number* must be an integer representing a valid record number selected from a range of 1 to 120. To determine the numeric identity of a specific crash file, use the `show crash list` command in Exec mode.

**url to_url**

Specifies the destination of the copy. *url* may refer to a local or a remote file. *url* must be entered using one of the following formats:

- **ST16:**
  
  ```
  *tftp:// { host [ :port# ] } [ /directory ] /
  *[ ftp: | sftp: ]//[ username [ :password ] @ ] { host } [ :port# ] [ /directory ] /
  ```

- **ASR 5000:**
  
  ```
  *tftp:// { host[ :port# ] } [ /directory ] /
  *[ ftp: | sftp: ]//[ username [ :password ] @ ] { host } [ :port# ] [ /directory ] /
  ```

**Important:** Use of the SMC hard drive is not supported in this release.

- **directory:** the name of the target directory.
- **username:** the username to be authenticated to provide access to targeted server.
- **password:** the username’s password to be authenticated.
- **host:** the IP address or host name of the targeted server.
- **port#:** the number of the target server’s logical port used for the selected communication protocol.

**Important:** Do not specify a target filename as this will prevent the file from writing to the target server. The system generates and provides a timestamp-based filename that appears at the destination when the copy command completes.
**core**

Including this keyword as part of the command instructs the system to copy the core dump to the targeted storage server. The core cannot be copied alone; it must be part of a crash copy action included when copying a crash file.

**Usage**

Copy crash files of core dump to another location for backup or analysis.

**Example**

The following uses ftp to copy stored record number 5 and the core dump from the crash record list to a targeted remote node directory called crasharchive through port 22 of the targeted server remoteABC with access through user homeboy whose password is secret.7.word.

```
   crash copy number 5 url ftp://homeboy:secret.7.word@
   remoteABC:22/crasharchive/ core
```
crypto-group

Allows the manual switchover of redundant IPSec tunnels belonging to a specific crypto group.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```bash
crypto-group name group_name activate { primary | secondary }
```

- `group_name`
  - `group_name` is the name of the crypto group to which the tunnels to be switched are associated.

- `activate { primary | secondary }`
  - Allows you to specify which tunnel to activate (i.e. is to facilitate user traffic):
    - `primary`: Switch traffic to the primary tunnel in the group.
    - `secondary`: Switch traffic to the secondary tunnel in the group.

**Usage**

This command is used in conjunction with the Redundant IPSec Tunnel Fail-over feature. Use this command to manually switch traffic to a specific tunnel in a crypto group if the automatic switchover options have been disabled. Refer to the `switchover` command in the Crypto Group configuration mode for more information.

**Example**

The following command manually switches user traffic to the secondary tunnel in the crypto group called `group1`:

```bash
crypto-group group1 activate secondary
```
Chapter 88
Exec Modes Commands (D-S)

This chapter contains the commands in the Exec Mode from debug to start crypto security-association.
debug

The following commands send information to the logging facility for review:
debug ip

Enables/disables the debug options for IP debugging. If logging is enabled, results are sent to the logging system.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

[ no ] debug ip { arp | interface | route }

no
Indicates the IP debugging is to be disabled for the IP interfaces/function specified.

arp | interface name | route
Specifies which IP interfaces/function to debug.
arp: indicates debug is to be enabled for the address resolution protocol.
interface: indicates debug is to be enabled for the IP interfaces.
route: indicates debug is to be enabled for the route selection and updates.

Usage
The debug IP command is valuable when troubleshooting network problems between nodes. The debugging is stopped by using the no keyword.

⚠️Caution: Issuing this command could negatively impact system performance depending on system configuration and/or loading.

Example
The following commands enable/disable debugging for ARP.

dbg ip arpn debug ip arp

The following enables/disables debugging for IP interfaces.

dbg ip interface
	no debug ip interface

The following enables/disables debugging for routing.

dbg ip routeno debug ip route
debug ip bgp

This command enables BGP debug flags. If logging is enabled, results are sent to the logging system.

Product

HA

Privilege

Security Administrator, Administrator, Operator

Syntax

[ no ] debug ip bgp { all | event | filters | fsm | keepalives | updates { inbound | outbound } }

- no
  Disable the specified BGP debug flags.

- all
  Enable all BGP debug flags.

- event
  Enable debugging of all BGP protocol events.

- filters
  Enable debugging of all BGP filters.

- fsm
  Enable debugging of BGP Finite State Machine

- keepalives
  Enable debugging of all BGP keepalives.

- updates { inbound | outbound }
  Enable debugging of BGP updates.
  inbound: Debug all BGP inbound updates.
  outbound: Debug all BGP outbound updates.

Usage

Use this command to enable or disable BGP debug flags.

Example

The following command disables all BGP debug flags enabled by any of the debug ip bgp commands:

no debug ip bgp all
The following command enables all BGP debug flags:

```
d debug ip bgp all
```
debug ip ospf all

This command enables all OSPF debug flags. If logging is enabled, results are sent to the logging system.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

[ no ] debug ip ospf all

no
Disable all OSPF debug flags.

Usage
Use this command to enable or disable all OSPF debug flags.

Example
The following command disables all OSPF debug flags enabled by any of the debug ip ospf commands:

no debug ip ospf all

The following command enables all OSPF debug flags:

d debug ip ospf all
**debug ip ospf event**

This command enables debugging of OSPF protocol events. If logging is enabled, results are sent to the logging system. If no keywords are specified, all events are enabled for debugging.

**Product**

PDSN, HA, GGSN

**Privilege**

Security Administrator, Administrator, Operator

**Syntax**

```
[ no ] debug ip ospf event [ abr | asbr | vl | lsa | os | router ]
```

- **no**
  Disable debugging the specified OSPF event. If no keywords are specified, all events are disabled.

- **abr**
  Specifies debugging of ABR events.

- **asbr**
  Specifies debugging of ASBR events.

- **vl**
  Specifies debugging of VL events.

- **lsa**
  Specifies debugging of link state advertisement (LSA) events.

- **os**
  Specifies debugging of OS events.

- **router**
  Specifies debugging of router events.

**Usage**

Use this command to output debug information for OSPF events.

**Example**

To enable all event debug information, enter the following command;

```
debug ip ospf event
```

To disable all event debug information, enter the following command;
no debug ip ospf event
**debug ip ospf ism**

This command enables OSPF Interface State Machine (ISM) troubleshooting, based on ISM information type. If no keywords are specified all ISM information types are enabled. If logging is enabled, results are sent to the logging system.

**Product**

PDSN, HA, GGSN

**Privilege**

Security Administrator, Administrator, Operator

**Syntax**

```plaintext
[ no ] debug ip ospf ism [ events | status | timers ]
```

- **no**
  Disable debugging the specified ISM information. If no keywords are specified, all information is disabled.

- **events**
  Enable debugging ISM event information.

- **status**
  Enable debugging ISM status information.

- **timers**
  Enable debugging ISM timer information.

**Usage**

Use this command to output ISM debug information.

**Example**

To enable all ISM debug information, enter the following command;

```plaintext
d debug ip ospf ism
```

To disable all ISM debug information, enter the following command;

```plaintext
no debug ip ospf ism
```
debug ip ospf lsa

This command enables troubleshooting on OSPF Link State Advertisements (LSAs), based on the specific LSA option. If no keywords are specified, all options are enabled. If logging is enabled, results are sent to the logging system.

**Product**

PDSN, HA, GGSN

**Privilege**

Security Administrator, Administrator, Operator

**Syntax**

```
[ no ] debug ip ospf lsa [ flooding | generate | install | refresh | maxage | refresh ]
```

- **no**
  - Disables the specified LSA debug information. If no keyword is specified, all LSA debug information is disabled.

- **flooding**
  - Enable LSA flooding information.

- **generate**
  - Enable LSA generation information.

- **install**
  - Enable LSA install information.

- **maxage**
  - Enable LSA maxage information in seconds. The maxage is equal to 3600 seconds.

- **refresh**
  - Enable LSA refresh information.

**Usage**

Use this command to output debug information for LSAs.

**Example**

To enable all LSA debug information, enter the following command;

```
debug ip ospf lsa
```

To disable all LSA debug information, enter the following command;

```
no debug ip ospf lsa
```
Exec Modes Commands (D-S)

debug ip ospf lsa
debug ip ospf nsm

This command enables troubleshooting OSPF Neighbor State Machines (NSMs), based on the specific NSM information type. If no keyword is specified, all NSM information types are enabled. If logging is enabled, results are sent to the logging system.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator, Operator

Syntax
[ no ] debug ip ospf nsm [ status | events | timers ]

   no
   Disables the debugging the specified NSM information type. If no keyword is specified, all information types are disabled.

   events
   Enables debugging NSM event information.

   status
   Enables debugging NSM status information.

   timers
   Enables debugging NSM timer information.

Usage
Use this command to output debug information for OSPF NSMs

Example
To enable all NSM debug information, enter the following command;

   debug ip ospf nsm

To disable all NSM debug information, enter the following command;

   no debug ip ospf nsm
**debug ip ospf packet**

This command enables troubleshooting of specific OSPF packet information. If logging is enabled, results are sent to the logging system.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```plaintext
[ no ] debug ip ospf packet { all | dd | hello | ls-ack | ls-request | ls-update } [ send | recv ] [ detail ]
```

- **no**
  Disable debugging of the specified packet information.

- **all**
  Enable debugging all OSPF packet information.

- **dd**
  Enable debugging database descriptions.

- **hello**
  Enable debugging hello packets.

- **ls-ack**
  Enable debugging link state acknowledgements.

- **ls-request**
  Enable debugging link state requests.

- **ls-update**
  Enable debugging link state updates.

- **send**
  Enable debugging only on sent packets.

- **recv**
  Enable debugging only on received packets.

- **detail**
  Enable detailed information in the debug output.
**debug ip ospf packet**

**Usage**

Use this command to output specific OSPF packet information.

**Example**

To enable all packet debug information, enter the following command;

```
   debug ip ospf packet all
```

To disable all route debug information, enter the following command;

```
   no debug ip ospf packet all
```
debug ip ospf route

This command sets the route calculation method to use in debugging OSPF routes. If no route calculation method is specified, all methods are enabled. If logging is enabled, results are sent to the logging system.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

[ no ] debug ip ospf route [ ase | ia | install | spf ]

- no
  Disables debugging of route information. If no keyword is specified all information types are disabled.

- ase
  Enables debugging information on external route calculations.

- ia
  Enables debugging information on Inter-Area route calculations.

- install
  Enables debugging information on route installation.

- spf
  Enables debugging information on SPF route calculations.

Usage
Use this command to output debug information for OSPF routes.

Example
To enable all route debug information, enter the following command;

d debug ip ospf route

To disable all route debug information, enter the following command;

no debug ip ospf route
debug ip ospf router

This command sets the debug option for OSPF router information. If no keyword is specified, all router information is enabled. If logging is enabled, results are sent to the logging system.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
[ no ] debug ip ospf router [ interface | redistribute ]
```

- **no**
  Disables the specified router debug information. If no keyword is specified, all router information is disabled.

- **interface**
  Enables router interface information.

- **redistribute**
  Enables router redistribute information.

**Usage**

Use this command to output debug information for the OSPF router.

**Example**

To enable all router debug information, enter the following command;

```
dbg ip ospf router
```

To disable all router debug information, enter the following command;

```
no debug ip ospf router
```
default terminal

Restores the system default value for the terminal options.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
default terminal { length | width }
```

- `length` | `width`

  - `length`: reset the terminal length to the system default.
  - `width`: restores the system default terminal width.

**Usage**

Restore the default terminal settings when the current paging and display wraps inappropriately or pages to soon.

**Example**

The following sets the default length then width in two commands.

```
default terminal length

default terminal width
```
delete

Removes the specified file(s) permanently from the local.

Product
All

Privilege
Security Administrator, Administrator

Syntax
```
delete filepath [ -noconfirm ]
```

**filepath**
Specifies the location of the file to delete. The path must be formatted according to the following format:
- Specifies the source of the copy. *url* may refer to a local or a remote file. *url* must be entered using one of the following formats:
  - ST16:
    ```
    ```
  - ASR 5000:
    ```
    ```

**Important:** Use of the SMC hard drive is not supported in this release.

- *directory* is the directory name
- *filename* is the actual file of interest

**-noconfirm**
Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Important:** Use of the **-noconfirm** option should be done with extra care to ensure the file is specified accurately as there is no method of recovering a file that has been deleted.

Usage
Deleting files is a maintenance activity which may be part of periodic routine procedures to reduce system space utilization.

Example
The following removes files from the local `/flash/pub` directory.
```
delete /flash/pub/june03.cfg
```
dhcp force

Tests the lease-renewal for DHCP-assigned IP addresses for a particular subscriber.

Product
GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator

Syntax

dhcp force lease-renewal { callid id | imsi imsi [ nsapi nsapi ] | msid msid }

---
callid id
Clears the call specified by call_id. The call ID must be specified as a 4-byte hexadecimal number.

---
imsi msid
Disconnects the subscriber with the specified msid. The IMSI (International Mobile Subscriber Identity) ID is a 50-bit field which identifies the subscriber's home country and carrier. Wildcard characters $ and * are allowed. The * wildcard matches multiple characters and the $ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes (‘’). For example; ‘$’.

---
nsapi nsapi
A specific Network Service Access Point Identifier (NSAPI). nsapi is an integer value from 5 to 15.

---
msid id
Disconnects the mobile user identified by ms_id. ms_id must be from 7 to 16 digits specified as an IMSI, MIN, or RMI. Wildcard characters $ and * are allowed. The * wildcard matches multiple characters and the $ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes (‘’). For example; ‘$’.

Usage
Use this command tests a forced IP address lease renewal for a specific subscriber.

Example
The following command tests DHCP lease renewal for a subscriber with an MSID of 1234567:

```plaintext
dhcp force lease-renewal msid 1234567
```
dhcp test

Tests DHCP functions for a particular DHCP service.

**Product**
GGSN, ASN-GW

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
dhcp test dhcp-service svc_name [ all | server ip_address ]
```

- `dhcp-service svc_name`
  The name of the DHCP service. It can be from 1 to 63 alpha and/or numeric characters in length and is case sensitive.

- `all`
  Tests DHCP functionality for all servers.

- `server ip_address`
  Tests DHCP functionality for the server.
  `ip_address` is the IP address of the DHCP server in dotted-decimal notation.

**Usage**

Once DHCP functionality is configured on the system, this command can be used to verify that it is configured properly and that it can successfully communicate with the DHCP server. Executing this command causes the system to request and allocate an IP address and then release it. If a specific DHCP server is not specified, then each server configured in the service is tested.

**Example**

The following command tests the system's ability to get an IP address from all servers a DHCP service called DHCP-Gi is configured to communicate with:

```
dhcp test dhcp-service DHCP-Gi all
```
diameter disable endpoint

This command disables a diameter peer without removing the peer’s configuration.

Product
PDIF, SCM

Privilege
Security Administrator, Administrator

Syntax

diameter disable endpoint endpoint_name peer peer_id

endpoint endpoint_name
Specifies the endpoint in which the peer is configured.
endpoint_name must be the name of the endpoint, and must be an alpha and/or numeric string of 1 through 63 characters in length.

peer peer_id
Specifies the peer to be disabled.
peer_id must be the diameter peer host name, and must be a string of 1 through 63 characters in length.

Usage
Use this command to administratively disable a diameter peer without removing the peer configuration. This command will tear down all connections on the specified peer (by sending a DPR if the configuration demands the same at peer level configuration). The peer will remain in disabled state until it is enabled again. Also see the diameter enable endpoint command.

Example
This command disables the diameter peer peer12:

diameter disable endpoint endpoint1 peer peer12
**diameter enable endpoint**

This command enables a diameter peer that is disabled.

**Product**
PDIF, SCM

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
diameter enable endpoint endpoint_name peer peer_id
```

- `endpoint endpoint_name`
  Specifies the endpoint in which the peer is configured.
  `endpoint_name` must be the endpoint name, and must be a string of 1 through 63 characters in length.

- `peer peer_id`
  Specifies the peer to be enabled.
  `peer_id` must be the diameter peer host name, and must be a string of 1 through 63 characters in length.

**Usage**
Use this command to administratively enable a diameter peer. Also see the `diameter disable endpoint` command.

**Example**
This command enables the diameter peer `peer12`:

```plaintext
diameter enable endpoint endpoint1 peer peer12
```
diameter reset connection

This command resets individual TCP/SCTP connections.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

diameter reset connection { endpoint endpoint_name peer peer_id }

**endpoint endpoint_name**
Resets connection to the specified endpoint.
*endpoint_name* must be the endpoint name, and must be an alpha and/or numeric string of 1 through 63 characters in length.

**peer peer_id**
Resets connection to the specified peer.
*peer_id* must be the Diameter peer host name, and must be an alpha and/or numeric string of 1 through 63 characters in length.

Usage
Use this command to reset the TCP/SCTP connections for the specified endpoint/peer. With this command, the connection will be closed temporarily after DPR/DPA. If there is any traffic to be sent to the particular peer, then the connection will be re-established.
This command overrides the endpoint configured in any other configuration mode.
This command is applicable only when the specified peer is enabled.

Example
This command resets connection to the endpoint named *test123*:

```
diameter reset connection endpoint test123
```
diameter reset route failure

This command resets the failed route status of Diameter destination-host combination via peer to AVAILABLE status.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
diameter reset route failure [ endpoint endpoint_name ] [ host host_name ] [ peer peer_id ]
```

- `endpoint endpoint_name`
  Resets paths to the specified endpoint.
  `endpoint_name` must be a string of 1 through 63 characters in length.

- `host host_name`
  Resets the FAILED status of all Diameter destination-host combination routes via peer for every Diameter client within the chassis having a specific host name to AVAILABLE.
  `host_name` must be the Diameter host name, and must be a string of 1 through 63 characters in length.

- `peer peer_id`
  Resets the FAILED status of all Diameter destination-host combination routes via a peer having specific peer-id for every Diameter client within the chassis to AVAILABLE.
  `peer_id` must be the Diameter peer host name, and must be a string of 1 through 63 characters in length.

**Usage**

Use this command to reset the FAILED status of all Diameter destination-host combination routes via peer for every Diameter client within the chassis to AVAILABLE status.

This command also resets the failure counts used to determine the AVAILABLE/FAILED status of destination-host combination.

When executed from local context, this command matches all contexts. If an optional keyword is not supplied, a wildcard is used for the value.

The status of every matching combination of destination-host via peer for every matching Diameter client within the chassis will be reset to AVAILABLE. The failure counts that are used to determine AVAILABLE/FAILED status will also be reset.

Also see the `route-entry` and `route-failure` CLI commands in the Diameter Endpoint Configuration Mode.

Default value: N/A

**Example**
The following command resets the FAILED status of all Diameter destination-host combination routes via peer for every Diameter client within the chassis for specified endpoint name to AVAILABLE.
diameter reset route failure endpoint endpoint_name
directory

Lists the files in a specified location.

Product
All

Privilege
Security Administrator, Administrator

Syntax

directory filepath [ -size ] [ -reverse ] [ -time ]

filepath
Specifies the directory path to list the contained files. The path must be formatted according to the following format:
Specifies the source of the copy. url may refer to a local or a remote file. url must be entered using one of the following formats:
• ST16:
  • [ file: ] { /flash | /pcmcia1 | /pcmcia2 }[ /directory ] /file_name
  • ASR 5000:
    • [ file: ] { /flash | /pcmcia1 | /hd }[ /directory ] /file_name

Important: Use of the SMC hard drive is not supported in this release.

directory is the directory name
filename is the actual file of interest

-size
Indicates the size of each file should be displayed in the output.

-reverse
Indicates the order of files listed should be in descending order (z-aZ-A9-0). Default is to sort in ascending order (0-9A-Za-z).

-time
Indicates the last modification timestamp of each file should be displayed in the output.

Usage
Lists such things as log and crash files from multiple nodes within the network.
The optional arguments may be specified individually or in any combination.
Example
The following command will list the files in the local /flash/pub directory sorted in reverse order.

directory /flash/pub -reverse
disable

Prevents the system from making requests of a selected RADIUS server.

Product
All

Privilege
Security Administrator, Administrator

Syntax

disable radius [ accounting | charging [ accounting ] ] server address [ port num ] [ group name ]

- **accounting | charging | charging accounting**
  Specifies the type of RADIUS server to disable.

- **server address**
  Identifies the RADIUS server by IP address.
  `address` is specified using the standard IPv4 or IPv6 dotted decimal notation.

- **port num**
  Default: 1812 (authentication) 1813 (accounting)
  Specifies the port number of the RADIUS server being disabled.
  `num` must be the configured port number of the RADIUS server being disabled and be 0 to 65535 numeric characters in length.

- **group name**
  Default: default
  Specifies the RADIUS group to which the server belongs. Use this option in the event that the RADIUS server belongs to multiple groups and you only want to disable the server within the specific group.
  `name` must be the name of a configured RADIUS Server group and be 1 to 63 characters in length.

Usage
Use this command to gracefully stop the system from making requests of a specific RADIUS server.

Example
The following command disables a RADIUS accounting server with an IP address of 1.2.3.4, the default accounting server port number, and that resides in the “Group5” server group:

   disable radius accounting server 1.2.3.4 group Group5
**dns-client**

This command performs DNS query on the basis of specified DNS client name, DNS query domain name, and type of query criteria.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
dns-client dns_client_name [ query-type { A | AAAA | NAPTR | SRV } ] query-name query_domain_name
```

- **dns-client** *<dns_client_name>*
  
  Defines the name of the DNS client whose cache and/or statistics are to be queried. *<dns_client_name>* is an existing DNS client and must be from alpha and/or numeric string of 1 through 64 characters.

- **query-type** { A | AAAA | NAPTR | SRV }
  
  Default: A

  This keyword specifies that the type of query to perform for the defined DNS client is to be displayed.
  - **A**: Filters DNS results based on domain IPv4 address records (A records). This is the default query type.
  - **AAAA**: Filters DNS results based on domain IPv6 address records (AAAA records).
  - **NAPTR**: Filters DNS results based on Naming Authority Pointer records (NAPTR).
  - **SRV**: Filters DNS results based on service host records (SRV records).

- **query-name** *<query_domain_name>*
  
  This keyword filters the DNS results based on the query domain name. *<query_domain_name>* must be from 1 to 255 characters in length. *<query_domain_name>* is the domain name used to perform the DNS query and is different from the actual domain name which is resolved. For example, to resolve the SIP server for *service.com*, the query name is **_sip._udp.service.com** and the query type is **SRV**.

**Usage**

Use this command to perform DNS query on the basis of DNS Client name and filters the query results based on query type and query name. This command also populates the result into DNS Cache. This command used the current context to DNS request.

**Example**

The following command displays statistics for a DNS client named *test_dns* with query type for IP address as **A** and query name as *domain1.com*

```
dns-client test_dns query-type A query-name domain1.com
```
dns-client
enable

Allows the system to start making requests of a selected RADIUS server.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```bash
enable radius [ accounting | charging | [ accounting ] ] server address [ port num ] [ group name ]
```

**accounting | charging | charging accounting**
Specifies the type of RADIUS server to enable.

**server address**
Identifies the RADIUS server by IP address.
`address` is specified using the standard IPv4 or IPv6 dotted decimal notation.

**port num**
Default: 1812 (authentication) 1813 (accounting)
Specifies the port number of the RADIUS server being enabled.
`num` must be the configured port number of the RADIUS server being enabled and must be 0 to 65535 numeric characters in length.

**group name**
Default: default
Specifies the RADIUS group to which the server belongs. Use this option in the event that the RADIUS server belongs to multiple groups and you only want to disable the server within the specific group.
`name` must be the name of a configured RADIUS Server group and be 1 to 63 characters in length.

Usage

Use this command to allow the system to start making requests of a specific RADIUS server.

Example

The following command enables a RADIUS accounting server with an IP address of 1.2.3.4, the default accounting server port number, and that resides in the “Group5” server group:

```bash
enable radius accounting server 1.2.3.4 group Group5
```
exit

Exits the current CLI session.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
exit
```

Usage

Use this command to close the current CLI session.
filesystem format

Used to format the PCMCIA card or the Compact Flash on the SMC.

Product
All

Privilege
Security Administrator, Administrator

Syntax

ST16:

```
filesystem format { /flash | /pcmcia1 | /pcmcia2 } [ otherspc ]
```

ASR 5000:

```
filesystem format { /flash | /pcmcia1 | /hd } [ othersmc ]
```

{{/flash | /pcmcia1 | /pcmcia2} or { /flash | /pcmcia1 | /hd }}

Format the file system on the specified device.

Important: Use of the SMC hard drive is not supported in this release.

```
[ othersmc ]
```

Format the file system on the standby SMC.

Usage
Clear all directories and files from the PCMCIA card(s) and/or the Compact Flash and re-establish the file system.

Example
The following command formats the PCMCIA card located in slot 1 on the SMC:

```
filesystem format /pcmcia1
```
filesystem repair

Used to repair the file system on a PCMCIA card or the Compact Flash on the SMC.

Product
All

Privilege
Security Administrator, Administrator

Syntax

ST16:

```
filesystem repair (/flash | /pcmcia1 | /pcmcia2) [checkonly] [ otherspc ]
```

ASR 5000:

```
filesystem repair (/flash | /pcmcia1 | /hd) [checkonly] [ othersmc ]
```

`{/flash | /pcmcia1 | /pcmcia2} or{/flash | /pcmcia1 | /hd}`

Repair the file system on the specified device.

**Important:** Use of the SMC hard drive is not supported in this release.

```
[ checkonly ]
Check, but do not repair, the file system.

[ othersmc ]
Repair the file system on the standby SMC.
```

Usage
Repair the file system on a PCMCIA card or the Compact Flash.

Example
The following command repairs the file system on the PCMCIA card located in slot 1 on the SMC:

```
filesystem format /pcmcia1
```
gtpc test echo

Tests the ability of a GGSN service to exchange GTP-C echo request messages with the specified SGSN(s).

Product
GGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

gtpc test echo src-address gn_address { all | sgsn-address ip_address }

src-address gn_address
Specifies the IP address of a Gn interface configured on the system.
 gn_address must be expressed in dotted decimal notation.

Important: The IP address of the system’s Gn interface must be bound to a configured GGSN service prior to executing this command.

all
Specifies that GTP-C echo requests will be sent to all SGSNs that currently have sessions with the GGSN service.

sgsn-address ip_address
Specifies that GTP-C echo requests will be sent to a specific SGSN.
 ip_address is the address of the SGN to send the requests too and must be expressed in dotted decimal notation.

Usage
This command tests the GGSN’s ability to exchange GPRS Tunneling Protocol control plane (GTP-C) packets with the specified SGSNs which can be useful troubleshooting and/or monitoring.
This command must be executed from within the context in which the GGSN service is configured.
Refer also to the gtpu test command.

Example
The following command issues GTP-C echo packets from a GGSN service bound to address 192.168.157.32 to an SGSN with an address of 192.168.157.2:

gtpc test echo src-address 192.168.157.32 sgsn-address 192.168.157.2
gtpp interim now

Check points current GTPP accounting messages and identifies which types of interim CDRs are to be generated and sent to the external charging/storage servers (e.g., a CFG or a GSS). The impact of this command is immediate.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

```
gtpp interim now [active-charging egcdr | apn apn_name | callid call_id | cdr-types { gcdr | mcdr | scdr } | dhcp-server ip_address | gprs-service svc_name | ggsn-service svc_name | imsi imsi [ ip-address sub_address [ username name ] now | nsapi nsapi [ ip-address sub-address [ username name ] | user name name ] ] | ip-address sub-address [ username name ] | ip-pool pool_name | mcc mcc_number | mnc mnc_number | msisdn msisdn_num | sgsn-address ip_address | sgsn-service svc_name | user name name ] +
```

```
active-charging
This feature is specific to the GGSN and is documented separately. See .
```

```
apn apn_name
Initiates GTPP interim accounting for all PDP contexts accessing the specified APN.
apn_name can be from 1 to 62, case sensitive, alphanumeric characters.
```

```
callid call_id
Identifies a specific call.
call_id must be followed by an 8-digit HEX number.
```

```
cdr-types { mcd r | scdr }
Specifies the CDR types to be generated by the SGSN:
This keyword is specific to the SGSN.
gcdr - Instructs the GGSN to only generate G-CDRs.
mcdr - Instructs the SGSN to only generate M-CDRs
scdr - Instructs the SGSN to only generate S-CDRs.
```

```
dhcp-server ip_address
Identifies the DHCP server where the IP address (defined with the ip address keyword) was allocated.
Must be followed by the IP address of the DHCP server.
ip_address: Must be specified using dotted decimal notation.
```

```
ggsn-address ip_address
This keyword is specific to the GGSN.
Specifies the IP address of the interface to the GGSN.
ip_address: Must be specified using dotted decimal notation.
```
**ggsn-service svc_name**
This keyword is specific to the GGSN.
Initiates GTPP interim accounting for all PDP contexts currently being facilitated by the specified GGSN service.
svc_name can be from 1 to 63, case sensitive, alphanumeric characters.

**gprs-service svc_name**
This keyword is specific to the SGSN.
Initiates GTPP interim accounting for all PDP contexts currently being facilitated by the specified GPRS service.
This keyword is specific to the SGSN.
svc_name can be from 1 to 63, case sensitive, alphanumeric characters. Must be an already defined GPRS service name.

**imsi imsi [ ip-address sub_address [ username name ] | nsapi nsapi [ ip-address sub_address [ username name ] | username name ] ]**
Initiates GTPP interim accounting for a specific International Mobile Subscriber Identity (IMSI) number. The request could be further filtered using any of the following keywords:
- **ip-address**: Interim accounting will be performed for the address specified by sub_address. The command can be further filtered by specifying a specific username (name) with that address.
- **nsapi**: Interim accounting will be performed for a specific Network Service Access Point Identifier (NSAPI). nsapi is an integer value from 5 to 15. The command can be further filtered by specifying a specific ip address (sub_address) and/or a username (name) with that address, or just a specific username.

**ip-address sub_address [ username name ]**
Initiates GTPP interim accounting for the address specified.
sub_address is the IP address of the subscriber and must be expressed in dotted decimal notation. The command can be further filtered by specifying username with that address.
name is the subscriber’s name and can be a sequence of characters and/or wildcard characters ('$' and '*') from 1 to 127 characters in length. The * wildcard matches multiple characters and the $ wildcard matches a single character. If you do not want the wildcard characters interpreted as wildcard enclose them in single quotes (''). For example; ‘$’.

**ip-pool pool_name**
This keyword is applicable to the GGSN only.
Initiates GTPP interim accounting for all PDP contexts that were allocated IP addresses from the specified pool.
pool_name can be from 1 to 31 alpha and/or numeric characters and is case sensitive.

**mcc mcc_number mnc mnc_number**
mcc_number Specifies the mobile country code (MCC) portion of the PLMN’s identifier and can be configured to any 3-digit integer value between 100 and 999.
mnc_number Specifies the mobile network code (MNC) portion of the PLMN’s identifier and can be configured to any 2 or 3 digit integer value between 00 and 999.
This keyword configures the SGSN to include the Mobile Subscribers Integrated Services Digital Network identifier in generated CDRs (M-CDRs and/or the S-CDRs). This keyword is applicable for SGSN only.

*`msisdn`* `msisdn_number` - Must be followed by a valid MSISDN number, consisting of 1 to 15 digits.

**sgsn-address** `ip_address`

This keyword is specific to the GGSN.

Initiates GTPP interim accounting for all PDP contexts currently being facilitated by the specified SGSN.

`ip_address` is the IP address of the SGSN and must be expressed in dotted decimal notation.

**sgsn-service** `svc_name`

Initiates GTPP interim accounting for all PDP contexts currently being facilitated by the specified SGSN service.

This keyword is specific to the SGSN.

`svc_name` can be from 1 to 63, case sensitive, alphanumeric characters. Must be an already defined SGSN service name.

**username** `name`

Initiates GTPP interim accounting for all PDP contexts for the subscriber specified.

`name` is the subscriber’s name and can be from 1 to 127 alpha and/or numeric characters and is case sensitive.

More than one of the above keywords can be entered within a single command.

**Usage**

This command causes GTPP accounting CDRs to immediately be generated for all active sessions that are in the current context. If executed within the local context, CDRs will be generated for all active sessions regardless of context.

The sending of the CDRs is paced so as not to overload the accounting server.

**Example**

The following command causes CDRs to immediately be generated:

```
  gtpp interim now
```
gtpp interim now active-charging egcdr

Check points current GTPP accounting messages for active charging immediately.

Product
GGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

```plaintext
gtpp interim now active-charging egcdr [ callid call_id | imsi imsi | msid msid | rulebase rbase_name | session-id sess_id | username name ]
```

- **callid call_id**
  Initiates GTPP interim accounting for a session with the specific call ID. `call_id` must be an 8-digit hexadecimal number.

- **imsi imsi**
  Initiates GTPP interim accounting for a specific International Mobile Subscriber Identity (IMSI) number. `imsi` must be a sequence of hexadecimal digits and wildcard characters - $ matches a single character and * matches multiple characters

- **msid msid**
  Initiates GTPP interim accounting for a specific Mobile Station Identifier (MSID) number. `msid` must be a sequence of up to 24 digits and wildcard characters - $ matches a single character and * matches multiple characters

- **rulebase rbase_name**
  Initiates GTPP interim accounting for sessions that use the named active charging rulebase. `rbase_name` must be an alpha and/or numeric string of from 1 through 24 characters.

- **session-id sess_id**
  Initiates GTPP interim accounting for a specific active charging session. `sess_id` must be the name of a current active charging session.

- **username name**
  Initiates GTPP interim accounting for all PDP contexts for the subscriber specified. `name` is the subscriber’s name and can be from 1 to 127 alpha and/or numeric characters and is case sensitive.

Usage
This command causes GTPP accounting eG-CDRs to immediately be generated for active charging sessions that meet the specified criteria.
The sending of the CDRs is paced so as not to overload the accounting server.
Example
The following command causes eG-CDRs to immediately be generated for active charging sessions using the rulebase named rulebase1:

```
gtp interim now active-charging egcdr rulebase rulebase1
```
**gtpp storage-server commit**

Causes the GTPP storage server to save all buffered packets to the hard drive.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
gtpp storage-server commit now
```

**Usage**

Upon execution, this command is relayed by the system to the GTPP Storage Server (GSS) causing the GSS to save all buffered packets to the hard drive. It also causes the GSS to delete all CDRs that have been acknowledged by the CGF. The deleted CDRs are saved in a separate file.

Note that this command must be executed from within the context in which the GSS is configured.

Refer to the **gtpp storage-server** command in the Context Configuration Mode for more information.
**gtpp test**

Tests the system’s ability to communicate with configured CGF(s).

**Product**
GGSN

**Privilege**
Operator, Config-Administrator, Administrator

**Syntax**

```plaintext
gtpp test [ accounting { all | cfg-server cfg_address } ] [ storage-server { address ip-addr port udp-port } ]
```

- **all**
  Tests all CGFs configured within the given context.

- **cfg-server** *cfg_address*
  Tests a specific CGF configured within the given context.
  *ip_address* is the IP address of the CGF expressed in dotted decimal notation.

- **storage-server** [address *ip-address* port *udp-port*]
  Test the connectivity and provide round trip time for the echo request sent to GTPP Storage-Server configured in the requested context.
  *ip_address* is the IP address of the GSS expressed in dotted decimal notation and *udp-port* is the port defined for GTPP Storage Server.

**Usage**

This command is used to verify the configuration of and test the system’s ability to communicate with one or all configured GSS/CGFs for monitoring or troubleshooting purposes.

When executed, this command causes the system to send GTPP echo packets to the specified GSS/CGF(s). The command’s response will display whether the GSS/CGF is active or unreachable.

**Example**

The following command tests communication with a CGF having an IP address of 192.168.1.5:

```
    gtpp test accounting cfg-server 192.168.1.5
```

The following command tests communication with a GSS configured in requested context

```
    gtpp test storage-server
```

The following command verify communication with a GSS, having IP address 192.156.12.10 and port 50000, without configuring it in a context

```
    gtpp test storage-server address 192.156.12.10 port 50000
```
gtpu test echo

Tests the ability of a GGSN service to exchange GTP-U echo request messages with the specified SGSN(s).

**Product**
GGSN

**Privilege**
Operator, Config-Administrator, Administrator

**Syntax**

```bash
gtpu test echo src-address gn_address { all | sgsn-address ip_address }
```

- **src-address gn_address**
  Specifies the IP address of a Gn interface configured on the system.
  `gn_address` must be expressed in dotted decimal notation.

- **all**
  Specifies that GTP-U echo requests will be sent to all SGSNs that currently have sessions with the GGSN service.

- **sgsn-address ip_address**
  Specifies that GTP-U echo requests will be sent to a specific SGSN.
  `ip_address` is the address of the SGSN to send the requests to and must be expressed in dotted decimal notation.

**Usage**
This command tests the GGSN’s ability to exchange GPRS Tunneling Protocol user plane (GTP-U) packets with the specified SGSNs which can be useful troubleshooting and/or monitoring.
This command must be executed from within the context in which the GGSN service is configured.
Refer also to the gtpc test command.

**Example**
The following command issues GTP-U echo packets from a GGSN service bound to address 192.168.157.43 to an SGSN with an address of 192.168.1.52:

```bash
gtpu test echo src-address 192.168.157.43 sgsn-address 192.168.1.52
```
gtpv0 test echo

Tests the ability of a GGSN service to exchange GTPv0 echo request messages with the specified SGSN(s).

Product
GGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

gtpv0 test echo src-address gn_address { all | sgsn-address ip_address } 

src-address gn_address
Specifies the IP address of a Gn interface configured on the system.
 gn_address must be expressed in dotted decimal notation.

Important: The IP address of the system’s Gn interface must be bound to a configured GGSN service prior to executing this command.

all
Specifies that GTPv0 echo requests will be sent to all SGSNs that currently have sessions with the GGSN service.

sgsn-address ip_address
Specifies that GTPv0 echo requests will be sent to a specific SGSN.
 ip_address is the address of the SGSN to send the requests to and must be expressed in dotted decimal notation.

Usage
This command tests the GGSN’s ability to exchange GPRS Tunneling Protocol version 0 (GTPv0) packets with the specified SGSNs which can be useful troubleshooting and/or monitoring.
This command must be executed from within the context in which the GGSN service is configured.
Refer also to the gtpc test and gtpu test commands.

Example
The following command issues GTPv0 echo packets from a GGSN service bound to address 192.168.1.33 to an SGSN with an address of 192.168.1.42:

gtpv0 test echo src-address 192.168.1.33 sgsn-address 192.168.1.42
hd raid

Performs the RAID management operations on the ASR 5000 hard drive.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
hd raid { check | { create { local1 | remote1 } [ -force ] [ -noconfirm ] } | { overwrite { local1 | remote1 } [ -force ] [ -noconfirm ] } | { select { local1 | remote1 } [ -force ] [ -noconfirm ] } | { insert { local1 | remote1 } [ -force ] [ -noconfirm ] } | { remove { local1 | remote1 } [ -force ] [ -noconfirm ] } }
```

**check**

Starts a background check on RAID disks unless the RAID is running in degraded mode.
- **-noconfirm**: instructs system not to display “are you sure” prompts.
- **-force**: instructs the system to enforce the action and override warnings.

**create local1 | remote1**

Overwrites the specified disk to create a new RAID that could run in degraded mode on the specified drive:
- **local1**: specifies the RAID is to be established on the primary SMC.
- **remote1**: specifies the RAID is to be established on the backup SMC.
- **-noconfirm**: instructs system not to display “are you sure” prompts.
- **-force**: instructs the system to enforce the action and override warnings.

**overwrite local1 | remote1**

Overwrites the specified disk and adds it to the current running RAID to construct a fully mirrored array.
- **local1**: specifies the primary SMC is to be added to the current RAID.
- **remote1**: specifies the backup SMC is to be added to the current RAID.
- **-noconfirm**: instructs system not to display “are you sure” prompts.
- **-force**: instructs the system to enforce the action and override warnings.

**select local1 | remote1**

Selects the specified disk to assemble a RAID when two unrelated RAID disks are present in the system. The resulting RAID runs in degraded mode.
- **local1**: specifies the primary SMC is to assemble the RAID.
- **remote1**: specifies the backup SMC is to assemble the RAID.
- **-noconfirm**: instructs system not to display “are you sure” prompts.
- **-force**: instructs the system to enforce the action and override warnings.

**insert local1 | remote1**

Inserts the specified disk to the running RAID causing it to recover from degraded mode.
- **local1**: specifies the primary SMC is to be inserted into the RAID.
- **remote1**: specifies the backup SMC is to be inserted into the RAID.
-noconfirm: instructs system not to display “are you sure” prompts. -force: instructs the system to enforce the action and override warnings.

**remove local1 | remote1**

Removes the specified disk from the running RAID causing it to run in degraded mode or to fail.

local1: specifies the primary SMC is to be removed from the RAID. remotel: specifies the backup SMC is to be removed from the RAID.

-noconfirm: instructs system not to display “are you sure” prompts. -force: instructs the system to enforce the action and override warnings.

**Usage**

All commands need confirmation unless the -noconfirm is included in the command. If the result will bring down a running RAID, you have to force the command using -force.

RAID commands are needed to intervene in the following situations:

- the hard disk controller task can not determine the correct operation,
- administrator action is required by policy
- the administrator wants to wipe out an unused disk.

In an automated system, the policies created with this CLI address the possibility of a manually partitioned disk, a disk resulting from a different version of software, a partially constructed disk, or the case of two unrelated disks in the system.

To reduce administrator intervention, a set of policies can be configured to set the default action using the commands in the HD RAID configuration mode. These hd raid commands are described in the HD RAID Configuration Mode chapter of the Command Line Interface Reference.

**Example**

The following instructs the system to setup a RAID on the primary SMC hard drive.

```
hd raid create local1 -force
```
host

Used to resolve the IP address or logical host name information via DNS query.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```
host { host_name | host_ip_address }
```

- `host_name | host_ip_address`
  Specifies host for which IP information is to be displayed.
  - `host_name`: specifies the logical host name for which the IP address is to be displayed (via DNS lookup).
  - `host_ip_address`: specifies the IP address for which the associated logical host name(s) are to be displayed (via reverse DNS lookup).

Usage
Verify DNS information which affects connections and packet routing.

Example
The following will resolve the host information for `remoteABC` and `1.2.3.4`.

```
host remoteABC
host 1.2.3.4
```
interface sent gratuitous-arp

Use this command to configure the system to allow the manual generation of G-ARPs in case of a failure during inter-node online upgrade. If the chassis is not active, an error message displays.

Product
All

Privilege
Security Administrator, Administrator, Operator, or Inspector with li-administrator permissions

Syntax

```
interface name send gratuitous-arp ip-address
```

Usage
This command generates a G-ARP for the IP-ADDR specified and sends it out for the interface.

Example
The following generate a G-ARP for IP address 192.168.100.10.

```
interface interface_1 send gratuitous-arp 192.168.100.10
```
lawful-intercept

This command provisions/de-provisions the lawful interception of data for the specified subscriber session.

Product
PDSN, HA, LNS, GGSN, PDIF, SGSN, ASN-GW

Privilege
Security Administrator, or Administrator, Operator, or Inspector with li-administrator permissions

Syntax

```plaintext
lawful-intercept { [ {imei imei_value} [imsi imsi_value] [ip-addr intercept_ip_addr] [msid ms_id] [msisdn msisdn_value] [username subscriber_name] + } [active-only] [allow-multiple-match] [calltype call_type] [intercept-id li_id] [li-context ctxt_name] } {content-delivery {none |udp-unack-format-1 dest-addr df_ip_address dest-port df_port_no}} event-delivery {none |udp-unack-format-1 |udp-ack-format-1 dest-addr df_ip_address dest-port df_port_no} }

no lawful-intercept [all] { [imei imei_value] [imsi imsi_value] [ip-addr intercept_ip_addr] [msid ms_id] [msisdn msisdn_value] [username subscriber_name] + } [calltype call_type] [content-delivery {none |udp-unack-format-1 dest-addr df_ip_address dest-port df_port_no} event-delivery [none |udp-ack-format |udp-unack-format] dest-addr ip_address dest-port df_port_no] }
```

- **no**
  De-provisions a previously configured lawful-intercept.

- **all**
  De-provisions all previously configured lawful-intercept warrant information. This Keyword is used to clear all warrant information in a single command **no lawful-intercept all**.

- **imei imei_value**
  Specifies the unique International Mobile Equipment Identifier (IMEI) which identifies the targeted device being used for a subscriber session to be intercepted.
  `imei_value` consists of 1 to 16 digits.

- **imsi imsi_value**
  Specifies the international mobile subscriber identity (IMSI) of the subscriber session to be intercepted.
  `imsi_value` is an integer value from 1 to 15 characters.

- **ip-addr intercept_ip_addr**
  Specifies the IP address assigned for the subscriber session or to the mobile station to be targeted for interception.
  `intercept_ip_addr` must be an IPv4/IPv6 address in desired notation.
**msid ms_id**
Specifies the mobile station identification (MSID) number, assigned by the home service provider, to be intercepted.
*ms_id* must be from 7 to 16 digits specified as an IMSI, MIN, or RMI.

**msisdn msisdn_value**
Specifies the unique mobile subscriber ISDN (telephone) number.
*msisdn_value* consists of 1 to 15 digits.

**username subscriber_name**
Specifies the previously configured NAI username of the subscriber to be intercepted.
*subscriber_name* is an alphanumeric string of 1 to 127 characters.
Use of this keyword is not supported by the SGSN during LI provisioning or de-provisioning.

**+**
Indicates that multiple keywords can be specified in a single command entry. When the “+” appears in the syntax, any of the keywords that appear prior to the “+” can be entered in any order.
This functionality is not supported by the SGSN during LI provisioning or de-provisioning.

**active-only**
Dictates that the interception applies only to calls currently in progress and not those that have not started.
Use of this keyword is not supported by the SGSN during LI provisioning or de-provisioning.

**allow-multiple-match**
When used, interception is provided for up to 10 subscribers matching the specified criteria. This feature is disabled by default.
Use of this keyword is not supported by the SGSN during LI provisioning.

**calltype call_type**
The type of call for the specified subscriber session. *call_type* must be one of the following:

- asngw
- mme
- pgw
- sgw
- ggsn
- pdif
- pdsn
- sgsn
- scf
- ha
- lns

Note that specifying call type is not mandatory while provisioning on SGSN and GGSN targets for any type of event and content delivery format.
**content-delivery**
Specifies the format in which the intercepted data content comprised of GTPU messages is to be delivered to the DF.

**event-delivery**
Specifies the format in which intercepted control messages (such as attach/detach or RAU messages) IRI event messages are to be delivered to the DF.

**intercept-id li_id**
This is an arbitrary identification number, assigned by the provisioner, to identify this intercept definition. li_id must be an integer from 1 to 4294967295.

**li-context ctxt_name**
Identifies the destination context for intercepted packets. This keyword is mandatory if provisioning is done in a different context. ctxt_name must be an alpha/numeric string of 1 to 79 characters that specifies the name of an existing context.

**none**
Indicates that the intercepted data, specified as either delivery-type (content or event), is not to be sent to the DF. Entering **none** automatically activates the active-only provisioning method.

**udp-unack-format-1**
Dictates that the specified information type (content or event) is to be delivered using the udp-unack-format-1 which does not support acknowledgement messages for delivered information.

**udp-ack-format-1**
Dictates that the event information type is to be delivered using the udp-ack-format-1 which supports acknowledgement messages for delivered information.

**dest-addr df_ip_address**
The IP address of the DF to which the system sends intercepted data. df_ip_address must be an IPv4/IPv6 address in desired notation.

**dest-port df_port_no**
The port of the DF to which the system sends intercepted data. df_port_no can be any integer value from 1 to 65535.

**Usage**
Use this command to initiate a lawful Intercept of data for a subscriber. This command is not available to system accounts that do not have li-administrator privileges.
Important: You must log in to the system through a Secure Shell (SSH) using a system account that has administrator privileges to use this command. For details on using the Lawful Intercept capability of the system, refer to the System Administration and Configuration Guide.

Example
To lawfully intercept data from a subscriber session with an MSID of 0000100048, assign an intercept ID of 102, set the destination address to 192.168.100.10 and the destination port to 100, enter the following command:

```
lawful-intercept msid 0000100048 intercept-id 102 content-delivery udp-unack-format-1 dest-addr 192.168.100.10 dest-port 100 event-delivery none
```
lawful-intercept packet-cable

This command provisions/de-provisions the LI Call Content interception for PDSN or CSCF session.

Product

PDSN, SCM

Privilege

Security Administrator, or Administrator, Operator, or Inspector with li-administrator permissions

Syntax

lawful-intercept packet-cable {content-delivery {df-setup content id df_cont_id calltype {cscf | pdsn } dest-addr df_ip_address dest-port df_port_no li-context li_ctxt_name | intercept-request content id intercept_cont_id calltype {cscf | pdsn } filter-spec src-ip-addr src_ip_address } | event-delivery username subscriber_name intercept id intercept_id } }

no lawful-intercept packet-cable {content-delivery content id df_cont_id calltype {cscf | pdsn } | event-delivery username subscriber_name calltype {cscf | pdsn } }

no

De-provisions a previously configured lawful-intercept.

df-setup content id df_cont_id

Specifies the DF setup and content identifier for subscriber to be intercepted. df_cont_id must be an integer from 1 to 4294967295.

intercept-request content id intercept_cont_id

This is an arbitrary identification number, assigned by the provisioner, to identify this intercept definition. intercept_cont_id must be an integer from 1 to 4294967295.

calltype {cscf | pdsn}

The type of call for the specified subscriber session. pdsn: specifies the CDMA 2000 networks subscriber session. cscf: specifies the SCM/IMS networks subscriber session.

calltype content-delivery

Specifies the format in which the intercepted data content is to be delivered to the DF.

calltype event-delivery

Specifies the format in which intercepted control messages IRI event messages are to be delivered to the DF.

calltype username subscriber_name

Specifies the previously configured NAI username of the subscriber to be intercepted. subscriber_name is an alphanumeric string of 1 to 127 characters.
li-context li_ctxt_name
Identifies the destination context for intercepted packets. This keyword is mandatory if provisioning is done in a different context. ctxt_name must be an alpha/numeric string of 1 to 79 characters that specifies the name of an existing context.

dest-addr df_ip_address
The IP address of the DF to which the system sends intercepted data. df_ip_address must be an IPv4/IPv6 address in desired notation.

dest-port df_port_no
The port of the DF to which the system sends intercepted data. df_port_no can be any integer value from 1 to 65535.

filter-spec src-ip-addr src_ip_address
The IP address of the source filter from which the system retrieves intercepted data. src_ip_address must be an IPv4/IPv6 address in desired notation.

Usage
Use this command to initiate a packet-cable lawful Intercept for a PDSN or CSCF subscriber. This command is not available to system accounts that do not have li-administrator privileges.

Important: You must log in to the system through a Secure Shell (SSH) using a system account that has li-administrator privileges to use this command. For details on using the Lawful Intercept capability of the system, refer to the System Administration and Configuration Guide.

Example
Following command enables the LI Call Content interception for CSCF with df setup having content id 10203 with destination address 1.2.3.4, port 2300 and LI context li_cscf1:

    lawful-intercept packet-cable content-delivery df-setup content id 10203
calltype cscf dest-addr 1.2.3.4 dest-port 2300 li-context li_cscf1
lawful-intercept ssdf

This command is used to configure and provision the SSDF generic interface for LI Call Content interception during CSCF session in IMS network.

**Product**
SCM

**Privilege**
Security Administrator, or Administrator, Operator, or Inspector with li-administrator permissions

**Syntax**

```plaintext
lawful-intercept ssdf dest-addr df_ip_address dest-port df_port_no serial-number sr_num version vr_num [ li-context li_ctxt_name ]
```

[ no ] lawful-intercept ssdf [ li-context li_ctxt_name ] dest-addr df_ip_address dest-port df_port_no

---

**no**
De-provisions a previously configured lawful-intercept.

**dest-addr df_ip_address**
The IP address of the DF to which the system sends intercepted data. `df_ip_address` must be an IPv4/IPv6 address in desired notation.

**dest-port df_port_no**
The port of the DF to which the system sends intercepted data. `df_port_no` can be any integer value from 1 to 65535.

**li-context li_ctxt_name**
Identifies the destination context for intercepted packets. This keyword is mandatory if provisioning is done in a different context. `li_ctxt_name` must be an alpha/numeric string of 1 to 79 characters that specifies the name of an existing context.

**serial-number sr_num**
Identifies the Serial Number of the Access Function (AF) for validation which is to be provisioned on SSDF interface. `sr_num` must be an ASCII string of 1 to 79 characters that represents the serial number of the access function equipment.

**version sr_num**
Identifies the software version of the software running on the Access Function (AF) for validation which is to be provisioned on SSDF interface. `sr_num` must be an ASCII string of 1 to 79 characters that represents the software version running on the access function equipment.
Usage

Use this command to configure/provision the SSDF generic interface for lawful Intercept on a CSCF function. This command is not available to system accounts that do not have li-administrator privileges.

⚠️ Important: You must log in to the system through a Secure Shell (SSH) using a system account that has li-administrator privileges to use this command. For details on using the Lawful Intercept capability of the system, refer to the System Administration and Configuration Guide.

Example

Following command configures the SSDF interface with AF number 10203 software version 2 with destination address 1.2.3.4, port 2300 and LI context li_cscf1:

```
lawful-intercept ssdf dest-address 1.2.3.4 dest-port 2300 serial-number10203 version2 li-context li_cscf1
```
logging active

Enables/disables logging for active internal log files.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

logging active [ copy runtime filters ] [ event-verbosity event_level] [ pdu-data format ] [ pdu-verbosity pdu_level ]

no logging active

no
Indicates the internal logging is to be disabled.

copy runtime filters
When this command is issued, it makes a copy of the runtime filters and makes that copy the filters for the current logging session.

event-verbosity event_level
Specifies the level of verboseness to use in logging of events as one of:

- **min** - displays minimal information about the event. Information includes event name, facility, event ID, severity level, date, and time.
- **concise** - displays detailed information about the event, but does not provide the event source within the system.
- **full** - displays detailed information about event, including source information, identifying where within the system the event was generated.

pdu-data format
Specifies output format for packet data units when logged as one of:

- **none** - output is in raw format (unformatted).
- **hex** - output being displayed in hexadecimal format.
- **hex-ascii** - output being displayed in hexadecimal and ASCII similar to a main-frame dump.

pdu-verbosity pdu_level
Specifies the level of verboseness to use in logging of packet data units as a value from 1 to 5 where 5 is the most detailed.

Usage
Adjust the active logging levels when excessive log file sizes are being generated or, conversely, not enough information is being sent to the active log files for adequate troubleshooting support. The **no** keyword is used to disable internal logging.

**Important:** A maximum of 50,000 events may be stored in each log. Enabling more events for logging may cause the log to be filled in a much shorter time period. This may reduce the effectiveness of the log data as a shorter time period of event data may make troubleshooting more difficult.

**Important:** Once a log has reached the 50,000 event limit the oldest events will be discarded as new log entries are created.

**Example**
The following sets the active logging for events to the maximum.

```plaintext
logging active event-verbosity full
```

The following command sets the active logging for packet data units to level 3 and sets the output format to the main-frame style hex-ascii.

```plaintext
logging active pdu-data hex-ascii pdu-verbosity 3
```

The following disables internal logging.

```plaintext
no logging active
```
logging filter

Sets the logging filtering options for all or individual facilities.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```plaintext
logging filter active facility facility level severity_level [ critical-info ]
no-critical-info ]
```

**active**
Indicates only active processes are to have logging options set.

**facility facility**
Specifies the facility to modify the filtering of logged information for as one of:
- **a10**: A10 interface facility
- **a11**: A11 interface facility
- **a11mgr**: A11 Manager facility
- **aaa-client**: AAA client facility
- **aaamgr**: AAA manager logging facility
- **aaaproxy**: AAA Proxy facility
- **acl-log**: Access Control List logging facility
- **acctrl**: Active Charging Service (ACS) Controller facility
- **acsmgr**: Active Charging Service (ACS) Manager facility
- **alarmctrl**: Alarm Controller facility
- **all**: All facilities
- **asf**: Voice Application Server Framework logging facility
- **asfprt**: ASF Protocol Task (SIP) logging facility
- **asngwmg**: ASN Gateway Manager facility
- **asnlrmgr**: ASN Paging/Location-Registry Manager facility
- **bgp**: Border Gateway Protocol (BGP) facility
- **cli**: CLI logging facility
- **cscf**: IMS/MMD CSCF
- **cscfmg**: SIP CSCF Manager facility
- **csp**: Card Slot Port controller facility
- **css**: Content Service Selection (CSS) facility
- **css-sig**: Content Service Selection (CSS) RADIUS Signaling facility
- **dcardctrl**: IPSEC Daughtercard Controller logging facility (not used at this time)
- **dcardmgr**: IPSEC Daughtercard Manager logging facility (Not used at this time)
- **dhcp**: DHCP facility (GGSN product only)
- **dhost**: Distributed Host logging facility
- **diameter**: Diameter endpoint logging facility
- **diameter-acct**: Diameter Accounting
- **diameter-auth**: Diameter Authentication
- **diameter-ecs**: ACS Diameter signaling facility
- **diameter-svc**: Diameter Service
- **diamproxy**: DiamProxy logging facility
- **dpath**: IPSEC Data Path facility
- **drvctrl**: Driver Controller facility
- **egtpc**: eGTP-C logging facility
- **egtpmgr**: eGTP manager logging facility
- **egtpu**: eGTP-U logging facility
- **evlog**: Event log facility
- **famgr**: Foreign Agent manager logging facility
- **firewall**: Firewall logging facility
- **gss-gcdr**: GTPP Storage Server GCDR facility
- **gtpc**: GTP-C protocol logging facility (GGSN product only)
- **gtpcmgr**: GTP-C protocol Manager logging facility (GGSN product only)
- **gtpu**: GTP-U protocol logging facility (GGSN product only)
- **h248prt**: H.248 Protocol logging facility
- **hamgr**: Home Agent manager logging facility
- **hat**: High Availability Task (HAT) process facility
- **ims-authorizatn**: IMS Authorization Service facility
- **ip-arp**: IP Address Resolution Protocol facility
- **ip-interface**: IP interface facility
- **ip-route**: IP route facility
- **ipsec**: IP Security logging facility
- **ipsmgmr**: IP Services Gateway facility
- **ipsp**: IP Pool Sharing Protocol logging facility
- **l2tp-control**: L2TP control logging facility
- **l2tp-data**: L2TP data logging facility
- **l2tpdemux**: L2TP Demux Manager logging facility
- **l2tpmgr**: L2TP Manager logging facility
• **li**: Lawful intercept facility (Logs are visible only to system accounts with li-administrator privileges.)
• **magmgr**: Mobile Access Gateway manager logging facility
• **mme-app**: Mobility Management Entity Application logging facility
• **mmedemux**: Mobility Management Entity Demux Manager logging facility
• **mme-hss**: Mobility Management Entity logging facility
• **mme-misc**: Mobility Management Entity Miscellaneous logging facility
• **mobile-ip**: Mobile IP processes
• **mobile-ip-data**: Mobile IP data facility
• **mobile-ipv6**: Mobile IPv6 logging facility
• **multicast-proxy**: Multicast Proxy logging facility
• **nas**: Network Access Signaling logging facility
• **netwstrg**: Network Storage facility
• **npuctrl**: Network Processor Unit Control facility
• **npumgr**: Network Processor Unit Manager facility
• **nsctrl**: Charging Service Controller facility (supported in conjunction with ECSv1)
• **nsmgr**: Charging Service Manager facility
• **nsproc**: Charging Service process facility
• **orbs**: Object Request Broker System logging facility
• **ospf**: OSPF logging facility
• **pdg**: PDG logging facility
• **pgw**: PDN Gateway logging facility
• **ppp**: PPP link and packet facilities
• **radius-acct**: RADIUS accounting logging facility
• **radius-auth**: RADIUS authentication logging facility
• **radius-coa**: RADIUS change of authorization and radius disconnect
• **rct**: Recovery Control Task logging facility
• **rdt**: Redirect Task logging facility
• **resmgr**: Resource Manager logging facility
• **rip**: RIP logging facility (RIP is not supported at this time.)
• **rohc**: RObust Header Compression facility
• **rsvp**: Reservation Protocol logging facility
• **sect**: Shared Configuration Task logging facility
• **sessctrl**: Session Controller logging facility
• **sessmgr**: Session Manager logging facility
• **sft**: Switch Fabric Task logging facility
• **sgw**: Serving Gateway logging facility
• **sipcdprt**: Sip Call Distributor facility
logging filter

• **sitmain**: System Initialization Task main logging facility
• **snmp**: SNMP logging facility
• **srdb**: Static Rating Database
• **srp**: Service Redundancy Protocol (SRP) logging facility
• **ssh-ipsec**: SSH IP Security logging facility **stat**: Statistics logging facility
• **stat**: Statistics logging facility
• **system**: System logging facility
• **tacacsplus**: TACACS+ Protocol logging facility
• **threshold**: threshold logging facility
• **ttg**: TTG logging facility
• **udr**: User detail record facility (used with the Charging Service)
• **user-data**: User data logging facility
• **user-l3tunnel**: User layer-3 tunnel logging facility
• **vpn**: Virtual Private Network logging facility
• **wimax-data**: WiMAX DATA
• **wimax-r6**: WiMAX R6

```
level severity_level
```

Specifies the level of information to be logged from the following list which is ordered from highest to lowest:

• **critical**: display critical events
• **error**: display error events and all events with a higher severity level
• **warning**: display warning events and all events with a higher severity level
• **unusual**: display unusual events and all events with a higher severity level
• **info**: display info events and all events with a higher severity level
• **trace**: display trace events and all events with a higher severity level
• **debug**: display all events

```
critical-info | no-critical-info
```

Default: critical-info enabled.

**critical-info**: specifies that events with a category attribute of critical information are to be displayed. Examples of these types of events can be seen at bootup when system processes and tasks are being initiated.

**no-critical-info**: specifies that events with a category attribute of critical information are not to be displayed.

**Usage**

Apply filters for logged data to collect only that data which is of interest.
**Important:** A maximum of 50,000 events may be stored in each log. Enabling more events for logging may cause the log to be filled in a much shorter time period. This may reduce the effectiveness of the log data as a shorter time period of event data may make troubleshooting more difficult.

**Important:** Once a log has reached the 50,000 event limit the oldest events will be discarded as new log entries are created.

**Caution:** Issuing this command could negatively impact system performance depending on the amount of system activity at the time of execution and/or the type of facility(ies) being logged.

**Example**

The following are selected examples used to illustrate the various options. Not all facilities will be explicitly shown as each follows the same syntax for options.

The following sets the level to log only warning information for all facilities.

```
logging filter active facility all level warning
```

The following enables the logging of critical information for the SNMP facility while setting the level to error.

```
logging filter active facility snmp level error critical-info
```
logging trace

Enables/disables the logging of trace information for specific calls, mobiles, or network addresses.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
logging trace { callid call_id | ipaddr ip_address | msid ms_id | username user_name }
```

```
no logging trace { callid call_id | ipaddr ip_address | msid ms_id | username user_name }
```

---

**Usage**
A trace log is useful in troubleshooting subscriber problems as well as for system verification by using a test subscriber. The **no** keyword is used to stop the logging of trace information.

---

**Important:** A maximum of 50,000 events may be stored in each log. Enabling more events for logging may cause the log to be filled in a much shorter time period. This may reduce the effectiveness of the log data as a shorter time period of event data may make troubleshooting more difficult.

---

**Important:** Once a log has reached the 50,000 event limit the oldest events will be discarded as new log entries are created.

---

**Caution:** Issuing this command could negatively impact system performance depending on the number of subscribers connected and the amount of data being passed.
Example
The following commands enables/disables trace information for user user1.

logging trace username user1 no logging trace username user1

The following commands will enable/disable trace information logging for the user assigned IP address 1.2.3.4.

logging trace ipaddr 1.2.3.4 no logging trace ipaddr 1.2.3.4

The following enables/disables logging of trace information for call ID FE80AA12.

logging trace callid fe80a12 no logging trace callid fe80a12
logs checkpoint

Performs checkpointing operations on log data. Checkpointing identifies logged data as previously viewed or marked. Checkpointing results in log information since the last checkpoint being displayed only, i.e., checkpointed log data is not available for viewing.

Individual logs may have up to 50,000 events in the active log. Checkpointing the logs will then result in at most 50,000 events being in the inactive log files. This gives a maximum of 100,000 events in total which are available for each facility logged.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
logs checkpoint
```

**Usage**

Checkpoint log data to a set the log contents to a well-known point prior to special activities taking place. This command may also be a part of periodic regular maintenance to manage log data.

The checkpointing of logs moves the current log data to the inactive logs. Only the most recently checkpointed data is retained in the inactive logs. A subsequent checkpointing of the logs will result in the prior checkpointed inactive log data being cleared and replaced with the newly checkpointed data.

The checkpointing of log data moves the active log data to be retained as the inactive log data. This results in the active log data, if displayed, having no data earlier than the point in time when the checkpointing occurred.

**Important:** Checkpointing of logs should be done periodically to avoid the logs becoming full. Logs which have 50,000 events logged will discard the oldest events first when new events are to be logged.

**Example**

```
logs checkpoint
```
mkdir

Creates a new directory in the local file system or in remote locations as specified.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```bash
mkdir filepath
```

`filepath`

Specifies the directory path to create. The path must be formatted as follows:

- Specifies the source of the copy. `url` may refer to a local or a remote file. `url` must be entered using one of the following formats:
  - ST16:
    ```bash
    *[file:]*{/flash|/pcmcia1|/pcmcia2}[/directory]/file_name
    ```
  - ASR 5000:
    ```bash
    *[file:]*{/flash|/pcmcia1|/hd}[/directory]/file_name
    ```

Important: Use of the SMC hard drive is not supported in this release.

`directory` is the directory name
`filename` is the actual file of interest

Usage

Create new directories as part of periodic maintenance activities to better organize stored files.

Example

The following creates the directory `/flash/pub` in the local flash storage.

```bash
mkdir /flash/pub
```
monitor protocol

Enters the system’s protocol monitoring utility.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

monitor protocol

Usage
Useful for troubleshooting, this command provides a tool for monitoring protocol transactions between the system and other network nodes including the mobile station(s). The following protocols can be monitored:
- SNMP
- RADIUS Authentication
- RADIUS Accounting
- A11 (R-P Interface) (PDSN only)
- Mobile IPv4
- A11MGR
- PPP
- A10 (PDSN only)
- User L3 (User Layer 3 protocols)
- L2TP
- L2TPMGR
- L2TP Data
- GTPC
- GTPCMGR
- GTPU
- GTPP
- DHCP (GGSN only)
- CDR
- DHCPV6
- RADIUS COA
- MIP Tunnel
- L3 Tunnel (Layer 3 Tunnel Protocols)
• CSS Data
• CSS Signaling

• EC Diameter (Diameter Enhanced Charging)
• SIP
• IPSec IKE Inter-Node
• IPSec IKE Subscriber
• IPSG RADIUS Signal
• ROHC (Robust Header Compression) (PDSN only)
• WiMAX R6
• WiMAX Data
• SRP
• BCMCS SERV AUTH
• RSVP
• Mobile IPv6
• ASNGWMGR
• ASNPCMGR
• STUN
• SCTP
• M3UA
• SCCP
• TCAP
• MAP
• RANAP
• GMM
• GPRS-NS
• BSSGP
• CAP
• SSCOP
• SCCFNNI
• MTP3
• LLC
• SNDCP
• BSSAP+
• SMS
• PHS-Control
• PHS-Data
• DNS Client
• HNBAP: Enabling this option will display the HNB Application Part (HNBAP) protocol packets.
• RUA: Enabling this option will display the RANAP User Adaptation (RUA) protocol packets.
• MTP2
• EGTPC
• App Specific Diameter
• PHS-EAPOL
• ICAP
• S1-AP
• NAS

Once the protocol has been selected, the utility monitors and displays every relative protocol message transaction. Protocol monitoring is performed on a context-by-context-basis. Therefore, the messages displayed are only those that are transmitted/received within the system context from which the utility was executed.

⚠️ **Caution:** Protocol monitoring can be intrusive to subscriber sessions and could impact system performance. Therefore, it should only be used as a troubleshooting tool.

**Example**
The following command opens the protocol monitoring utility:

```
monitor protocol
```
monitor subscriber

Enables the system’s subscriber monitoring utility.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
monitor subscriber [ asn-peer-address bs_peer_address | callid call_id | imsi imsi_value | ipaddr ip_address | ipv6addr ipv6_address | ipsg-peer-address 
ipsg_peer_address | msid ms_id | msisdn msisdn | next-call | pcf pcf_address | 
pdif-peer-address pdif_peer_address | peer-fa peer_fa_address | peer-lac 
lac_peer_address | sgsn-address sgsn_address | type ( l1rtt | asngw | asnpc | 
closedrp | evdorev0 | evdoreva | interrogating-cscf | ggsn [ Next-Call By APN ] 
| ha | ipsg | lns | mme | pdif | proxy-cscf | rfc3261-proxy | serving-cscf 
next-call | type bcmps { next-call | next-service-request } | username user_name | 
Next-Call By APN ]
```

**asn-peer-address bs_peer_address**
Specifies the peer ASN Base Station IP address. Must be followed by IPv4 address in dotted decimal notation.

**callid call_id**
Specifies the call identification number assigned to the subscriber session by the system to be monitored. 
*call_id* is specified as a 4-byte hexadecimal number.

**imsi imsi_value**
Specifies the International Mobile Subscriber Identity (IMSI) of the subscriber session to be monitored. 
*imsi_value* is an integer value from 1 to 15 characters.

**ipaddr ip_address**
Specifies the IP address of the subscriber session to be monitored. 
*ip_address* must be specified using dotted decimal notation.

**ipv6addr ipv6_address**
Specifies the IPv6 address of the subscriber session to be monitored. 
*ipv6_address* must be an IPv6 IP address entered using colon (:) separated notation.

**ipsg-peer-address ipsg_peer_address**
Specifies the peer IPSG IP address. Must be followed by IPv4 address in dotted decimal notation.

**msid ms_id**
Specifies the mobile subscriber identification number to be monitored.
ms_id must be from 7 to 16 digits specified as an IMSI, MIN, or RMI.

**msisdn**

Specifies the Mobile Subscriber ISDN number to be monitored.

*msisdn* must be from 7 to 16 digits specified as an IMSI, MIN, or RMI.

**next-call**

Specifies that the system will monitor the next incoming subscriber session.

**pcf**

Specifies the PCF IP address. Must be followed by IPv4 address in dotted decimal notation.

**pdif-peer-address**

Specifies the peer PDIF IP address. Must be followed by IPv4 address in dotted decimal notation.

**peer-fa**

Specifies the peer FA IP address. Must be followed by IPv4 address in dotted decimal notation.

**peer-lac**

Specifies the peer LAC IP address. Must be followed by IPv4 address in dotted decimal notation.

**sgsn-address**

Specifies the SGSN IP address. Must be followed by IPv4 address in dotted decimal notation.

**type**

Allows monitoring for specific subscriber types established in the system when next call occurs.

- **1xrtt**: Displays logs for cdma2000 1xRTT call session subscriber
- **asngw**: Displays logs for ASN GW call session subscriber
- **asnpc**: Displays logs for ASN PC/LR call session subscriber
- **evdorev0**: Displays logs for cdma2000 EVDO Rev0 call session subscriber
- **evdoreva**: Displays logs for cdma2000 EVDO RevA call session subscriber
- **interrogating-cscf**: Displays logs for Interrogating CSCF subscriber
- **ggsn**: Displays logs for UMTS GGSN call session subscriber
- **Next-Call By APN**: Display logs for next call on APN basis, where APN name can be any of Gi or Gn apn.
- **ha**: Displays logs for Home Agent call session subscriber
- **ipsg**: Displays logs for IPSG call session subscriber
- **lns**: Displays logs for LNS call session subscriber
- **mme**: Displays logs for MME session subscribers.
- **openrp**: Displays logs for OpenRP subscriber
• **pdif**: Displays logs for PDIF call session subscriber
• **proxy-cscf**: Displays logs for Proxy CSCF subscriber
• **rfc3261-proxy-cscf**: Displays logs for non-ims-proxy (RFC-3261 proxy) subscriber
• **serving-cscf**: Displays logs for Serving CSCF subscriber

```plaintext
 type bcmcs {next-call / next-service-request}
```

Specifies the type of BCMCS call for the subscriber.

```plaintext
 username user_name
```

Specifies the username of the subscriber to be monitored. `user_name` refers to a previously configured user.

**Usage**

The monitor subscriber utility provides a useful tool for monitoring information about and the activity of either a single subscriber or all subscribers with active sessions within a given context. The following items can be monitored:

• Control events
• Data events
• Event ID information
• Inbound events
• Outbound events
• Protocols (identical to those monitored by `command`)

Once the criteria has been selected, the utility will monitor and display every relative piece of information on the subscriber(s).

**Important:** Option Y for performing multi-call traces is only supported for use with the GGSN. This option is available when monitoring is performed using the “Next-Call” option. It allows you monitor up to 11 primary PDP contexts for a single subscriber.

Subscriber monitoring is performed on a context-by-context-basis. Therefore, the information displayed will be only that which is collected within the system context from which the utility was executed.

**Caution:** Subscriber monitoring can be intrusive to subscriber sessions and could impact system performance. Therefore, it should only be used as a troubleshooting tool.

**Example**

The following command enables monitoring for user `user1`.

```
monitor subscriber username user1
```

The following command will enable monitoring for the user assigned IP address `1.2.3.4`.

```
monitor subscriber ip-address 1.2.3.4
```
The following enables monitoring for call ID FE80AA12.

```
   monitor subscriber callid fe80aa12
```
newcall policy

Configures new call policies for busy-out conditions.

Product
PDSN, GGSN, MME, HA, LNS, P-CSCF, ASN GW, ASN PC/LR, SGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

newcall policy { asngw-service | asnpc-service | sgsn-service } { all | name service_name } reject

newcall policy cscf-service { all | name service_name } { redirect target_ip_address [ weight weight_num ] [ target_ipaddress2 [ weight weight_num ] ... target_ip_address16 [ weight weight_num ] | reject }

newcall policy { fa-service | lns-service | mipv6ha-service } { all | name service_name } reject

newcall policy { ha-service | pdsn-service} { all | name service_name } { redirect target_ip_address [ weight weight_num ] [ target_ipaddress2 [ weight weight_num ] ... target_ip_address16 [ weight weight_num ] | reject }

newcall policy ggsn-service { apn name apn_name | all | name ggsn-service-name } reject

no newcall policy { fa-service | ggsn-service | ha-service | mipv6ha-service | pdsn-service| lns-service } { all | name service_name }

newcall policy mme-service {all | name service_name } reject

no newcall policy { ha-service | pdsn-service } { all | name service_name } redirect target_ip_address [ weight weight_num ] [ target_ip_address2 [ weight weight_num ] ... target_ip_address16 [ weight weight_num ]

no newcall policy ggsn-service { apnname apn_name | all | name ggsn-service-name } reject

no newcall policy { asngw-service | asnpc-service } { all | name service_name } reject

no newcall policy mme-service { all | name service_name }

Disables the new call policy for all or specified service of a service type.

newcall policy { asngw-service | asnpc-service } { all | name service_name } reject

Creates a new call policy to reject the calls based on the specified ASN GW or ASN PC/LR service name or all services of this type.
**newcall policy**

Specifies the type of service as ASN GW for which new call policy is configured.
**asngw-service**: Specifies the type of service as ASN PC/LR for which new call policy is configured.
**name service_name**: Specifies the name of the service for which new call policy is configured.

**reject**: Specifies that the policy rejects new incoming calls. Depending on the type of service that the policy is applied to, the reason codes are reported as part of the reply to indicate the rejection. For ASN GW and ASN PC/LR service rejection code is 81H (Registration Denied - administratively prohibited).

---

**newcall policy** { cscf-service | fa-service | lns-service | mipv6ha-service } { all | name service_name } reject

Creates a new call policy that rejects calls based on the specified access point name.

---

**no newcall policy** { cscf-service | fa-service | ggsn-service | ha-service | mipv6ha-service | pdsm-service } { all | name service_name }

Removes a previously configured new call policy for the specified service.

---

**no newcall policy** { ha-service | pdsm-service } { all | name service_name } redirect target_ip_address [ weight weight_num ] [ target_ip_address2 [ weight weight_num ] ... target_ip_address16 [ weight weight_num ]

Deletes up to 16 IP addresses from the redirect policy. The IP addresses must be expressed in IP v4 dotted decimal notation.

---

**cscf-service | fa-service | ggsn-service | ha-service | lns-service | mipv6ha-service | pdsm-service |**

Specifies the type of service for which to configure a new call policy. The following services are supported:

- **cscf-service**: A Call/Session Control Function service
- **fa-service**: A Foreign Agent service
- **ggsn-service**: A Gateway GPRS Support Node service
- **ha-service**: A Home Agent service
- **lns-service**: An L2TP Network Server service
- **mipv6ha-service**: A Mobile IPv6 Home Agent service
- **pdsm-service**: A Packet Data Serving Node service

---

{ all | name service_name }

Specifies a filter for the new call policy. Whether the new call policy will be applied to all configured services or a specific one.

- **all**: Specifies that the new call policy will be applied to all instances of the selected service type.
- **name service_name**: Specifies the name of a specific instance of the selected service type.

---

**redirect target_ip_address [ weight weight_num ] [ target_ip_address2 [ weight weight_num ] ... target_ip_address16 [ weight weight_num ]

Configures the busy-out action. When a redirect policy is invoked, the service rejects new sessions and provides the IP address of an alternate destination. This command can be issued multiple times.

address: The IP address of an alternate destination expressed in IP v4 dotted decimal notation. Up to 16 IP addresses can be specified either in one command or by issuing the redirect command multiple times. If you
try to add more than 16 IP addresses to the redirect policy the CLI issues an error message. If you specify an IP address and weight that already exists in the redirect policy the new values override the existing values.

```plaintext
weight weight_num
```

When multiple addresses are specified, they are selected in a weighted round-robin scheme. Entries with higher weights are more likely to be chosen. If a weight is not specified the entry is automatically assigned a weight of 1. `weight_num` must be an integer from 1 through 10.

Depending on the type of service that the policy is applied to, the following reason codes are reported as part of the reply:

- **ha service**: 88H (Registration Denied - unknown home agent address)
- **pdsn service**: 88H (Registration Denied - unknown PDSN address)

---

**Important**: The redirect option is not supported for use with FA and GGSN services.

```plaintext
newcall policy mme-service) {all | name service_name} reject
```

Creates a new call policy to reject the calls based on the specified MME service name or all MME services on the system.

- **name service_name**: Specifies the name of the MME service for which new call policy is configured.
- **service_name**: is name of a configured MME service.
- **reject**: Specifies that the policy rejects new incoming calls. Depending on the type of service that the policy is applied to, the reason codes are reported as part of the reply to indicate the rejection. For MME service rejection code is 81H (Registration Denied - administratively prohibited).

```plaintext
reject
```

Specifies that the policy rejects new incoming calls. Depending on the type of service that the policy is applied to, the following reason codes are reported as part of the reply to indicate the rejection:

- **asngw service**: 81H (Registration Denied - administratively prohibited)
- **fa service**: 41H (administratively prohibited)

---

**Important**: When the newcall policy is set to reject for the FA service, the Busy Bit is set in the Agent Advertisement. Any further RRQs will be rejected with this code value.

- **ggsn service**: C7H (Rejected - no resources available)
- **ha service**: 81H (Registration Denied - administratively prohibited)
- **mipv6ha-service**: 81H (Registration Denied - administratively prohibited)
- **mme service**: 81H (Registration Denied - administratively prohibited)
- **pdsn service**: 81H (Registration Denied - administratively prohibited)

---

**Usage**

This command is used to busy-out specific system services prior to planned maintenance or for troubleshooting.

---

**Example**

The following command creates a new call policy to re-direct all new calls for all PDSN services to a device having an IP address of 192.168.1.23:
The following command creates a new call policy to reject all new calls for a GGSN service called ggsn1:

```
newcall policy ggsn-service name ggsn1 reject
```

The following command creates a new call policy to reject all new calls for an MME service called MME1:

```
newcall policy mme-service name MME1 reject
```
**password change**

Provides a mechanism for local-user administrative users to change their passwords.

**Product**

All

**Privilege**

All local-user administrative levels except as noted below

**Syntax**

```plaintext
cisco asr 5000 series command line interface reference

password change [ local-user name ]
```

<table>
<thead>
<tr>
<th>local-user name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the name of the local-user administrative user for which to change the password.</td>
</tr>
<tr>
<td>name can be from 3 to 16 alpha and/or numeric characters in length and is case sensitive.</td>
</tr>
</tbody>
</table>

**Important:** This keyword is only available to local-users with an authorization level of security-administrator.

**Usage**

This command provides a mechanism for local-user administrative users to change their passwords. In addition, it also provides a mechanism for security-administrator local-users to change the password for other local-user accounts.

If the `local-user` keyword is not entered, the system prompts the user for their current password and for the new password. New passwords take effect at the next login. Users that have had their password changed by a security-administrator are prompted to change their passwords at their next login.

New passwords must meet the criteria dictated by the `local-user password` command options in the Global Configuration Mode.

**Important:** The system does not allow the changing of passwords unless the time limit specified by the `local-user passwordmin-change-interval` has been reached.

**Example**

The following command, executed by a security-administrator, resets the password for a local-user name operator12:

```plaintext
password change local-user operator12
```
ping

Verifies ability to communicate with a remote node in the network by passing data packets between and measuring the response.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

**Important:** Inspector privileges are granted for all variables except count. To initiate a ping count, you must have a minimum privilege level of Operator.

Syntax

```plaintext
ping host_ip_address [ broadcast ] [ count num_packets ] [ pattern packet_pattern ] [ size octet_count ] [ src { src_host_name | src_host_ip_address } ] [ | { grep grep_options | more } ]
```

**host_ip_address**
Identifies the remote node to which the ability to communicate with is to be verified. *host_ip_address* specifies the remote node using the node’s assigned IP address specified using the standard IPv4 dotted decimal notation.

**broadcast**
Sends ping packets to broadcast addresses.

**count num_packets**
Default: 5
Specifies the number of packets to send to the remote host for verification. *num_packets* must be within the range 1 through 10000.

**pattern packet_pattern**
Default: each octet of the packet is encoded with the octet number of the packet. Specifies a pattern to use to fill the internet control message protocol packets with. *packet_pattern* must be specified in hexadecimal format with a value in the range hexadecimal 0x0000 through 0xFFFF. *packet_pattern* must begin with a ‘0x’ followed by up to 4 hexadecimal digits.

**size octet_count**
Default: 56
Specifies the number of bytes each IP datagram. *octet_count* must be a value in the range 40 through 18432.

**src { src_host_name | src_host_ip_address }**
Default: originating system’s IP address
Specifies an IP address to use in the packets as the source node.
**ping**

`src_host_name`: specifies the source node using the node’s logical host name which must be resolved via DNS lookup.

`src_host_ip_address`: specifies the source node using the node’s assigned IP address specified using the standard IPv4 dotted decimal notation.

---

```
grep grep_options | more
```

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in *Command Line Interface Reference*.

---

**Usage**

This command is useful in verifying network routing and if a remote node is able to respond at the IP layer.

---

**Example**

The following command is the most basic and will report the results of trying to communication with remote node `remoteABC`.

```
ping remoteABC
```

The following will verify communication with the remote node `1.2.3.4` using `1000` packets.

```
ping 1.2.3.4 count 1000
```

The following verifies communication with remote node `remoteABC` while making it appears as though the source is remote node with IP address `1.2.3.4`.

```
ping remoteABC src 1.2.3.4
```

---

**Important**: It is important to note that the responses from the remote host to the ping packets will be rerouted to the host specified as the source.
ping6

Ping options for IPv6 addresses

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
ping6 { hostname | ipv6 address } [ count num ] [ flood ] [ pattern val ] [ size val ] [ src val ] [ interface string ]
```

**hostname**
Name of the host to be pinged.

**ipv6 address**
IPv6 address of host to be pinged.

**count num**
Sets the number of ping packets to be sent. `num` must be an integer between 1 - 10,000.

**flood**
Configures ping6 to send packets as quickly as possible, or 100 per second, whichever is faster.

**pattern val**
Specifies hex pattern to fill ICMP packets. `val` is in the range 0x0 - 0xffff

**size val**
Size of ICMP datagram in bytes. `val` is an integer from 40 - 18432. Default is 56.

**src val**
Specifies the source IP address.

**interface string**
Specifies the originating source interface name.

**Usage**
Ping command for IPv6. Note that the command is just “ping6, and not “pingv6.”

**Example**
Use this command to ping the IPv6 address 2001:db8:85a3:0000:0000:8a2e:0370:7334
ping6 2001:0db8:85a3:0000:0000:8a2e:0370:7334
port

Performs a manual switchover to an available redundant/standby line card or SPIO port.
Default: none.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```
port switch to slot# / port#
```

- **slot#**
  Identifies the physical chassis slot where the line card or SPIO card is installed.

- **port#**
  Identifies the physical port on the line card or SPIO to automatically switch to.

Usage

This command is used to specify the redundant port on a Line Card (LC). When port redundancy is enabled, if an external network device or cable failure occurs that causes a link down failure on the port, then the redundant port is used.

**Important:** This command is not supported on all platforms.

Example

```
port switch to 17/1
```
ppp echo-test

Verifies the point-to-point link by sending link control protocol packets to the targeted users. This command will not

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator, Operator

Syntax

ppp echo-test { callid call_id | imsi imsi_id | ipaddr ip_address | msid ms_id | username user_name } [ num_packets ] [ | { grep grep_options | more } ]

callid call_id
Specifies the exact call instance ID which is to have its PPP link verified. call_id is specified as a 4-byte hexadecimal number.

imsi imsi_id
Specifies the International Mobile Subscriber Identifier (IMSI) which is to have its PPP link verified.

ipaddr ip_address
Specifies the IP address which is to have its PPP link verified. ip_address must be specified using the standard IPv4 dotted decimal notation.

msid ms_id
Specifies the mobile subscriber ID which is to have its PPP link verified. ms_id must be from 7 to 16 digits specified as an MIN, or RMI.

username user_name
Specifies a user which is to have its PPP link verified. user_name must refer to a previously configured user.

num_packets
Default 1
Specifies the number of test packets to generate. num_packets must be a value in the range from 1 through 1000000.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in Command Line Interface Reference.

Usage
Use the echo test to verify the point-to-point protocol communications.

⚠️ **Caution:** Issuing this command could negatively impact system performance depending on the number of subscribers using the same name and/or if the number of packets used in the test is large.

**Example**
The following command tests the PPP link to user `user1`.

```
ppp echo-test username user1
```

The following command tests the PPP link to the user assigned IP address `1.2.3.4`.

```
ppp echo-test ipaddr 1.2.3.4
```

The following tests the PPP link associated with call ID `FE80AA12`.

```
ppp echo-test callid fe80aa12
```
radius interim

Check points current RADIUS accounting messages immediately

**Product**
PDSN, GGSN, ASN-GW

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

radius interim accounting now

**Usage**
The interim command may be part of a regiment of periodic activities to maintain the chassis. This command may also be useful in preparation for system monitoring or troubleshooting to set the list of messages to be displayed at a well known time.
radius test

Verifies the RADIUS servers functions for accounting and authentication.

Product
PDSN, GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator

Syntax

radius test { accounting | authentication | probe authentication server ip_addr port port_no [ username username password password ] } { all | [ on ] | off } |
radius group group_name user_name | server server_name port server_port }
user_name password

accounting
Test accounting server functionality.

authentication
Test authentication server functionality.

all | radius group group_name user_name | server server_name port server_port

all: indicates all configured servers are to be tested.
server server_name port server_port: indicates only the server specified as server_name and server_port is to be tested. The server must have been previously configured.

radius group group_name user_name: tests all configured authentication servers in a specific RADIUS group for specific user. Must be followed by the RADIUS group name and user name.

group_name will be a string of size 1 to 63 character and specifies the name of server group configured in specific context for authentication/accounting.

on/off
Allows the user to turn radius test accounting on or off.

user_name
Specifies the RADIUS user who is to be verified. The user must have been previously configured.

password
Specifies the RADIUS user who is to have authentication verified. password is only applicable when the authentication keyword is specified.

Usage
Test the RADIUS accounting for troubleshooting the system for specific users or to verify all the system RADIUS accounting functions.
Example
The following verifies all RADIUS servers.

```
radius test accounting all
radius test authentication all
```

The following verifies the RADIUS accounting and authentication for user user1 for the sampleServer.

```
radius test accounting server sampleServer port 5000 user1
radius test authentication server sampleServer port 5000 user1 dummyPwd
```

The following commands will verify the RADIUS accounting and authentication for RADIUS server group star1 for the current context:

```
radius test accounting server sampleServer port 5000 user1
radius test authentication server sampleServer port 5000 user1 dummyPwd
radius test authentication all
```

The following verifies the RADIUS authentication server group star1 for user user1.

```
radius test authentication radius group star1 user1
```
**reload**

Invokes a full system reboot.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
reload [ -noconfirm ]
```

- **-noconfirm**
  Execute the command without any additional prompts or confirmation from the user.

**Usage**

The system performs a hardware reset and reloads the highest priority boot image and configuration file specified in the boot.sys file. Refer to the `boot system priority` command in the Global Configuration Mode for additional information on configuring boot images, configuration files and priorities.

**Important:** To avoid the abrupt termination of subscriber sessions, it is recommended that a new call policy be configured and executed prior to invoking the reload command. This sets busy-out conditions for the system and allows active sessions to terminate gracefully. Refer to the `newcall` command in the Exec Mode for additional information.

**Caution:** Issuing this command causes the system to become unavailable for session processing until the reboot process is complete.

**Example**
The following command performs a hardware reset on the system:

```
reload
```
rename

Changes the name of an existing local file.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
rename from_filepath to_filepath [ -noconfirm ]
```

<table>
<thead>
<tr>
<th><strong>from_filepath</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the path to the file/directory to be renamed. The path must be formatted according to the following format:</td>
</tr>
<tr>
<td>Specifies the source of the copy. <code>url</code> may refer to a local or a remote file. <code>url</code> must be entered using one of the following formats:</td>
</tr>
<tr>
<td>•ST16:</td>
</tr>
<tr>
<td>•<code>file:``/flash</code>/pcmcia1<code>/pcmcia2``/directory</code>/filename</td>
</tr>
<tr>
<td>•ASR 5000:</td>
</tr>
<tr>
<td>•<code>file:``/flash</code>/pcmcia1<code>/hd``/directory</code>/filename</td>
</tr>
</tbody>
</table>

**Important:** Use of the SMC hard drive is not supported in this release.

<table>
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</table>

<table>
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<tr>
<th><strong>filename</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>is the actual file of interest</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>to_filepath</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the new name of file/directory. The path must be formatted according to the following formats:</td>
</tr>
<tr>
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</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>-noconfirm</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates that the command is to execute without any additional prompt and confirmation from the user.</td>
</tr>
</tbody>
</table>
**Important:** Extreme caution should be taken when using the `-noconfirm` option. The paths to the source and the destination should be verified prior to performing the command.

**Usage**
Rename files as part of regular system maintenance in conjunction with the delete command.

**Example**
The following renames the directory `/pub` in the local PCMCIA1 device.

```
rename /pcmcia1/pub /pcmcia1/pub_old
```
reveal disabled commands

Enables the input of commands for features that do not have license keys installed. The output of the command `show cli` indicates when this is enabled. This command effects the current CLI session only. This is disabled by default.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
[ no ] reveal disabled commands
```

- **no**
  Do not show disabled commands.

**Usage**
When this is enabled and a disabled command is entered, a message is displayed that informs you that the required feature is not enabled and also lists the name of the feature that you need to support the command. When this is disabled and a disabled command is entered, the CLI does not acknowledge the existence of the command and displays a message that the keyword is unrecognized.

**Example**
Set the CLI to accept disabled commands and display the required feature for the current CLI session with the following command:

```
reveal disabled commands
```

Set the CLI to reject disabled commands and return an error message for the current CLI session:

```
no reveal disabled commands
```
rlogin

Attempts to connect to a remote host.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```
rlogin { host_name | host_ip_address } [ user user_name ]
```

- `host_name | host_ip_address`
  Identifies the remote node to attempt to connect to.
  - `host_name`: specifies the remote node using the node’s logical host name which must be resolved via DNS lookup.
  - `host_ip_address`: specifies the remote node using the node’s assigned IP address specified using the standard IPv4 dotted decimal notation.

- `user user_name`
  Specifies a user name to attempt to connect as. `user_name` must be from to 1023 alpha and/or numeric characters.

Usage

Connect to remote network elements using rlogin.

⚠️ **Important:** rlogin is not a secure method of connecting to a remote host. ssh should be used whenever possible for security reasons.

Example

The following connects to remote host `remoteABC` as user `user1`.

```
rlogin remoteABC user user1
```

The following connects to remote host `1.2.3.4` without any default user.

```
rlogin 1.2.3.4
```
**rmdir**

Removes (deletes) a local directory.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
rmdir path [ force ]
```

- **path**
  
  Specifies the directory path to remove. The must be formatted according to the following formats:
  - Specifies the source of the copy. `url` may refer to a local or a remote file. `url` must be entered using one of the following formats:
    - ST16:
      ```
      [file: ]{ /flash | /pcmcia1 | /pcmcia2 }[ /directory ]/file_name
      ```
    - ASR 5000:
      ```
      [file: ]{ /flash | /pcmcia1 | /hd }[ /directory ]/file_name
      ```
  
  `directory` is the directory name
  `filename` is the actual file of interest

- **force**

  Over-rides any warnings to force deletion of the directory and any files contained therein.

**Important:** Use of the `force` keyword should be done with care to ensure the directory is specified accurately as there is no method to recover a directory which has been removed.

**Usage**

Remove old directories as part of regular maintenance.

**Example**

The following removes the local directory `/pcmcia1/pub`.

```
rmdir /pcmcia1/pub
```
rotate-hd-file

This command rotates the current temp file manually.

Product
SGW, PGW, HSGW

Privilege
Security Administrator, Administrator

Syntax

```
rotate-hd-file diameter [ name policy_name ]
```

Specifies the hd-storage policy name. `policy_name` must be an existing HD Storage Policy name and must be an alpha and/or numeric string of 0 through 63 characters in length.

Usage
Use this command to manually rotate the Diameter HD stored files.

Example
The following command rotates Diameter files in the HD storage drive for files stored using the HD storage policy named CDR1:

```
rotate-hd-file diameter name CDR1
```
save configuration

Saves the current contexts configuration to a local or remote location.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
save configuration url [ -redundant ] [ -noconfirm ] [ showsecrets ] [ verbose ]
```

```
url
Default: saves to the location of the active configuration currently loaded.
Specifies the location to store the configuration file(s). url may refer to a local or a remote file. url must be entered using one of the following formats:
Specify the source of the copy. url may refer to a local or a remote file. url must be entered using one of the following formats:

- ST16:
  ```
  *[file:]{/flash|/pcmcia1|/pcmcia2}{/directory}/file_name
  *tftp://{host[ :port#]}{/directory}/file_name
  *[ ftp: ]| sftp: ](/[username{:password}@]{host}[ :port#][
  /directory]/file_name
  ```

- ASR 5000:
  ```
  *[file:]{/flash|/pcmcia1|/hd}{/directory}/file_name
  *tftp://{host[ :port#]}{/directory}/file_name
  *[ ftp: ]| sftp: ](/[username{:password}@]{host}[ :port#][
  /directory]/file_name
  ```
```

directory is the directory name.
filename is the actual file of interest.

**Important:** Configuration files should be named with a .cfg extension.

```
username is the user to be authenticated.
password is the password to use for authentication.
host is the IP address or host name of the server.
```

**Important:** hostname can only be used if the networkconfig parameter is configured for DHCP and the DHCP server returns a valid nameserver.

```
port# is the logical port number that the communication protocol is to use.
```
-redundant
This keyword directs the system to save the CLI configuration file to the local device, defined by the url variable, and then automatically copy that same file to the like device on the standby processing card, if available.

**Important**: This keyword will only work for local devices that are located on both the active and standby processing cards. For example, if you save the file to the /pcmcia1 device on the active processing card, that same type of device (card in Slot 1 of the standby processing card) must be available. Otherwise, a failure message is displayed. If saving the file to an external network (non-local) device, the system disregards this keyword.

**Important**: This keyword does not synchronize the local file system. If you have added, modified, or deleted other files or directories to or from a local device for the active processing card, then you must synchronize the local file system on both SMC cards.

-noconfirm
 Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Important**: Caution should be exercised when using the -noconfirm option as this may cause the accidental over-write of data if the URL refers to an existing file.

showsecrets
This keyword causes the CLI configuration file to be saved with all passwords in plain text, rather than their default encrypted format.

verbose
Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.

Usage
Backup the current configuration as part of periodic maintenance activities in case of emergencies.

**Important**: The saving of a configuration does not save the boot options as configured via the global configuration mode boot commands.

Example
The following saves the configuration data to the local file /flash/pub/juneconfig.cfg with no confirmation from the user:

```
save configuration /flash/pub/juneconfig.cfg -noconfirm
```

The following saves the configuration data to remote hoist remoteABCas /pub/juneconfig.cfg:

```
save configuration tftp://remoteABC/pub/juneconfig.cfg
```
save configuration
save logs

Saves the current log file to a local or remote location.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
save logs { url } [ active ] [ inactive ] [ callid call_id ] [ event-verbosity evt_verbosity ] [ facility facility ] [ level severity_level ] [ pdu-data pdu_format ] [ pdu-verbosity pdu_verbosity ] [ since from_date_time [ until to_date_time ] ] [ | { grep grep_options | more } ]
```

- **url**
  Specifies the location to store the log file(s). `url` may refer to a local or a remote file. `url` must be entered using one of the following formats:
  - **ST16:**
    ```plaintext
    •[file:]{{/flash|/pcmcia1|/pcmcia2}[/directory]/file_name
    •tftp://{ host[:port#]}[/directory]/file_name
    •[ ftp: | sftp: ]//{ username[:password]}@{ host}[ :port#]{/directory}/file_name
    •ST16:
    •[file:]{{/flash|/pcmcia1|/hd}[/directory]/file_name
    •tftp://{ host[:port#]}[/directory]/file_name
    •[ ftp: | sftp: ]//{ username[:password]}@{ host}[ :port#]{/directory}/file_name
    ```

**Important:** Use of the SMC hard drive is not supported in this release.

- `directory` is the directory name.
- `filename` is the actual file of interest.
- `username` is the user to be authenticated.
- `password` is the password to use for authentication.
- `host` is the IP address or host name of the server.

**Important:** `hostname` can only be used if the `networkconfig` parameter is configured for DHCP and the DHCP server returns a valid nameserver.

- `port#` is the logical port number that the communication protocol is to use.
active
Indicates output is to display data from active logs.

inactive
Indicates output is to display data from inactive logs.

callid call_id
Specifies a call ID for which log information is to be displayed. call_id must be specified as a 4-byte hexadecimal number.

event-verbosity event_verbosity
Specifies the level of verbosity to use in displaying of event data as one of:
- **min** - displays minimal information about the event. Information includes event name, facility, event ID, severity level, date, and time.
- **concise** - displays detailed information about the event, but does not provide the event source within the system.
- **full** - displays detailed information about event, including source information, identifying where within the system the event was generated.

facility
Specifies the facility to modify the filtering of logged information for as one of:
- **a10**: A10 interface facility
- **a11**: A11 interface facility
- **a11mgr**: A11 Manager facility
- **aaa-client**: AAA client facility
- **aaamgr**: AAA manager logging facility
- **aaaproxy**: AAA Proxy facility
- **acl-log**: Access Control List logging facility
- **acsctrl**: Active Charging Service (ACS) Controller facility
- **acsmgr**: Active Charging Service (ACS) Manager facility
- **alarmctrl**: Alarm Controller facility
- **all**: All facilities
- **asf**: Voice Application Server Framework logging facility
- **asfprt**: ASF Protocol Task (SIP) logging facility
- **asngwmgr**: ASN Gateway Manager facility
- **asnpcmgr**: ASN Paging/Location-Registry Manager facility
- **bgp**: Border Gateway Protocol (BGP) facility
- **cli**: CLI logging facility
- **cscf**: IMS/MMD CSCF
- **cscfmgr**: SIP CSCF Manager facility
- **csp**: Card Slot Port controller facility
- **css**: Content Service Selection (CSS) facility
- **css-sig**: Content Service Selection (CSS) RADIUS Signaling facility
- **dcardctrl**: IPSEC Daughtercard Controller logging facility (not used at this time)
- **dcardmgr**: IPSEC Daughtercard Manager logging facility (Not used at this time)
- **dhcp**: DHCP facility (GGSN product only)
- **dhost**: Distributed Host logging facility
- **diameter**: Diameter endpoint logging facility
- **diameter-act**: Diameter Accounting
- **diameter-auth**: Diameter Authentication
- **diameter-ecs**: ACS Diameter signaling facility
- **diameter-svc**: Diameter Service
- **diamproxy**: DiamProxy logging facility
- **dpath**: IPSEC Data Path facility
- **drvctrl**: Driver Controller facility
- **evlog**: Event log facility
- **famgr**: Foreign Agent manager logging facility
- **firewall**: Firewall logging facility
- **gss-gcdr**: GTPP Storage Server GCDR facility
- **gtpc**: GTP-C protocol logging facility (GGSN product only)
- **gtpcmgr**: GTP-C protocol Manager logging facility (GGSN product only)
- **gtp**: GTP-PRIME protocol logging facility (GGSN product only)
- **gtpu**: GTP-U protocol logging facility (GGSN product only)
- **h248prt**: H.248 Protocol logging facility
- **hamgr**: Home Agent manager logging facility
- **hat**: High Availability Task (HAT) process facility
- **ims-authorizatn**: IMS Authorization Service facility
- **ip-arp**: IP Address Resolution Protocol facility
- **ip-interface**: IP interface facility
- **ip-route**: IP route facility
- **ipsec**: IP Security logging facility
- **ipsgmgr**: IP Services Gateway facility
- **ipp**: IP Pool Sharing Protocol logging facility
- **l2tp-control**: L2TP control logging facility
- **l2tp-data**: L2TP data logging facility
- **l2tpdemux**: L2TP Demux Manager logging facility
- **l2tpmgr**: L2TP Manager logging facility
- **li**: Lawful intercept facility (Logs are visible only to system accounts with li-administrator privileges.)
• mme-app: MME application facility
• mme-hss: MME HSS Service facility
• mme-misc: MME miscellaneous logging facility
• mmedemux: MME Demux Manager logging facility
• mmemgr: MME Manager logging facility
• mmgr: SGSN/SS7 Master Manager logging facility
• mobile-ip: Mobile IP processes
• mobile-ip-data: Mobile IP data facility
• multicast-proxy: Multicast Proxy logging facility
• netwstrg: Network Storage facility
• npuctrl: Network Processor Unit Control facility
• npumgr: Network Processor Unit Manager facility
• nsctrl: Charging Service Controller facility (supported in conjunction with ECSv1)
• nsmgr: Charging Service Manager facility
• nsproc: Charging Service process facility
• orbs: Object Request Broker System logging facility
• ospf: OSPF logging facility
• ppp: PPP link and packet facilities
• radius-acct: RADIUS accounting logging facility
• radius-auth: RADIUS authentication logging facility
• radius-coa: RADIUS change of authorization and radius disconnect
• rct: Recovery Control Task logging facility
• rdt: Redirect Task logging facility
• resmgr: Resource Manager logging facility
• rip: RIP logging facility (RIP is not supported at this time.)
• rohc: RObust Header Compression facility
• rsvp: Reservation Protocol logging facility
• sct: Shared Configuration Task logging facility
• sessctrl: Session Controller logging facility
• sessmgr: Session Manager logging facility
• sft: Switch Fabric Task logging facility
• sipcdprt: Sip Call Distributor facility
• sitmain: System Initialization Task main logging facility
• snmp: SNMP logging facility
• srdb: Static Rating Database
• srp: Service Redundancy Protocol (SRP) logging facility
• ssh-ipse: SSH IP Security logging facility stat: Statistics logging facility
- **stat**: Statistics logging facility
- **system**: System logging facility
- **tacacsplus**: TACACS+ Protocol logging facility
- **threshold**: threshold logging facility
- **udr**: User detail record facility (used with the Charging Service)
- **user-data**: User data logging facility
- **user-l3tunnel**: User layer-3 tunnel logging facility
- **vpn**: Virtual Private Network logging facility
- **wimax-data**: WiMAX DATA
- **wimax-r6**: WiMAX R6

**level severity_level**

Specifies the level of information to be logged, severity_level, from the following list which is ordered from highest to lowest:

- **critical** - display critical events
- **error** - display error events and all events with a higher severity level
- **warning** - display warning events and all events with a higher severity level
- **unusual** - display unusual events and all events with a higher severity level
- **info** - display info events and all events with a higher severity level
- **trace** - display trace events and all events with a higher severity level
- **debug** - display all events

**pdu-data pdu_format**

Specifies output format for the display of packet data units as one of:

- **none** - output is in raw format (unformatted).
- **hex** - output being displayed in hexadecimal format.
- **hex-ascii** - output being displayed in hexadecimal and ASCII similar to a main-frame dump.

**pdu-verbosity pdu_verboseness**

Specifies the level of verbosity to use in displaying of packet data units as a value from 1 to 5 where 5 is the most detailed.

**since from_date_time [ until to_date_time ]**

Default: no limit.

since from_date_time: indicates only the log information which has been collected more recently than from_date_time is to be displayed.

until to_date_time: indicates no log information more recent than to_date_time is to be displayed. until defaults to current time when omitted.

from_date_time and to_date_time must be formatted as YYYY:MM:DD:HH:mm or YYYY:MM:DD:HH:mm:ss. Where YYYY is a 4-digit year, MM is a 2-digit month in the range 01 through 12, DD is a 2-digit day in the range 01 through 31, HH is a 2-digit hour in the range 00 through 23, mm is a 2-digit minute in the range 00 through 59, and ss is a 2 digit second in the range 00 through 59.

_to_date_time must be a time which is more recent than from_date_time._
The use of the until keyword allows for a time range of log information while only using the since keyword will display all information up to the current time.

```
grep grep_options | more
```

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in *Command Line Interface Reference*.

**Usage**

Backup the current log file as part of periodic maintenance activities.

**Example**

The following saves the log to the local file `/flash/pub/junelogs.logs` with no confirmation from the user:

```
save logs /flash/pub/junelogs.logs -noconfirm
```

The following saves the configuration data to remote host remoteABC as `/pub/junelogs.logs`:

```
save logs tftp://remoteABC/pub/junelogs.logs
```
**session trace subscriber**

This command enables/disables the subscriber session trace functionality based on a specified subscriber device or ID on one or all instances of session on a specified EPS network element.

**Product**
MME, P-GW, S-GW

**Privilege**
Operator

**Syntax**

```session trace subscriber network-element {mme | pgw | sgw} {imei id} {imsi id} { interface { all | interface } } trace-ref id collection-entity ip_address

no session trace subscriber [ network-element {mme | pgw | sgw} ] [ trace-ref id ]
```

**no**
Disables the entire session trace or for a specific network element and/or trace reference.

**network-element {mme | pgw | sgw}**
Identifies the network element that, in turn, identifies the interfaces where the session trace is to occur. Specific interfaces can be specified using the interface keyword described below.
- **mme**: Specifies that the session trace is to occur on one or all interfaces on the MME.
- **pgw**: Specifies that the session trace is to occur on one or all interfaces on the P-GW.
- **sgw**: Specifies that the session trace is to occur on one or all interfaces on the S-GW.

**imei id**
Specifies the International Mobile Equipment Identification number of the subscriber's UE. `id` must be the 8-digit TAC (Type Allocation Code) and 6-digit serial number. Only the first 14 digits of the IMEI/IMEISV are used to find the equipment ID.

**imsi id**
Specifies the International Mobile Subscriber Identification (IMSI). `id` must be the 3-digit MCC (Mobile Country Code), 2 or 3-digit MNC (Mobile Network Code), and the MSIN (Mobile Subscriber Identification Number). The total should not exceed 15 digits.

**interface { all | interface }**
Specifies the interfaces where the session trace application will collect data.
- **all**: Specifies that all interfaces associated with the selected network element
- **interface**: Specifies the interface type where the session trace application will collect trace data. The following interfaces are applicable for the network element type:
  - **MME**:
    - **s1mme**: Specifies that the interface where the trace will be performed is the S1-MME interface between the MME and the eNodeB.
• **s3**: Specifies that the interface where the trace will be performed is the S3 interface between the MME and an SGSN.

• **s6a**: Specifies that the interface where the trace will be performed is the S6a interface between the MME and the HSS.

• **s10**: Specifies that the interface where the trace will be performed is the S10 interface between the MME and another MME.

• **s11**: Specifies that the interface where the trace will be performed is the S11 interface between the MME and the S-GW.

• **P-GW**:
  
  • **gx**: Specifies that the interface where the trace will be performed is the Gx interface between the P-GW and the PCRF.
  
  • **s2a**: Specifies that the interface where the trace will be performed is the S2a interface between the P-GW and the HSGW.
  
  • **s2b**: Specifies that the interface where the trace will be performed is the S2b interface between the P-GW and an ePDG.
  
  • **s2c**: Specifies that the interface where the trace will be performed is the S2c interface between the P-GW and a trusted, non-3GPP access device.
  
  • **s5**: Specifies that the interface where the trace will be performed is the S5 interface between the P-GW and the S-GW.
  
  • **s6b**: Specifies that the interface where the trace will be performed is the S6b interface between the P-GW and the 3GPP AAA server.
  
  • **s8b**: Specifies that the interface where the trace will be performed is the S8b interface between the P-GW and the S-GW.
  
  • **sg1**: Specifies that the interface where the trace will be performed is the SGi interface between the P-GW and the PDN.

• **S-GW**:
  
  • **gxc**: Specifies that the interface where the trace will be performed is the Gxc interface between the S-GW and the PCRF.
  
  • **s11**: Specifies that the interface where the trace will be performed is the S11 interface between the S-GW and the MME.
  
  • **s4**: Specifies that the interface where the trace will be performed is the S4 interface between the S-GW and an SGSN.
  
  • **s5**: Specifies that the interface where the trace will be performed is the S5 interface between the S-GW and the P-GW.
  
  • **s8b**: Specifies that the interface where the trace will be performed is the S8b interface between the S-GW and the P-GW.

```
trace-ref id
```

Specifies the trace reference for the trace being initiated. **id** must be the MCC (3 digits), followed by the MNC (3 digits), then the trace ID number (3 byte octet string).
collection-entity ip_address

Specifies the IP address of the collection entity where session trace data is pushed. `ip_address` must be a valid IPv4 address and is specified in dotted decimal notation.

Usage

Use this command to initiate a session trace for a specified subscriber device or ID on one or all interfaces on a specified network element.

**Important:** Session trace configuration is performed in the Global Configuration Mode using the `session trace` command. Refer to the Global Configuration Mode Commands chapter in this reference for more information.

Example

The following command initiates a session trace on a P-GW S5 interface for a subscriber with an IMSI of 322233123456789 and sets the trace reference as 322233987654 and the collection entity IP address as 1.2.3.4:

```
session trace subscriber network-element pgw imsi 322233123456789
interface s5 trace-ref 322233987654 collection-entity 1.2.3.4
```

The following command initiates a session trace on an MME S6a interface for a subscriber with an IMSI of 322233123456789 and sets the trace reference as 322233987654 and the collection entity IP address as 1.2.3.4:

```
session trace subscriber network-element mme imsi 322233123456789
interface s6a trace-ref 322233987654 collection-entity 1.2.3.4
```
setup

Enters the system setup wizard which guides the user through a series of questions regarding the system basic configuration options such as initial context-level administrative users, host name, etc.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
setup
```

**Usage**
The setup wizard provides a user friendly interface for initial system configuration.

**Important:** If the configuration script generated by the setup wizard is applied when an existing configuration is in use the options which are common to both are updated and all remaining options are left unchanged.

**Example**

```
setup
```
ssgn clear-detached-subscriptions

Clear subscription data belonging to a subscriber who has already detached.

Product
SSGN

Privilege
Security Administrator, Administrator

Syntax

ssgn clear-detached-subscriptions imsi imsi

imsi imsi
Specifies the international mobile subscriber identity (IMSI) of the subscriber session identifying the subscription data to be cleared.

imsi : Enter 1 to 15 digits.

Usage

This command can be issued on either a 2G or 3G SGSN to clear subscription data (including subscription information, and information for P-TMSI allocated, received authorization vectors, and NGAF flag values). This command is only effective if the subscriber has already detached.

After the data is purged, the SGSN sends an appropriate message to the HLR.

Related Commands:

- To clear subscription data for subscribers that are currently attached, refer to the admin-disconnect-behavior clear-subscription commands described in the chapters for GPRS Service Configuration Mode or the SGSN Service Configuration Mode.

Example

ssgn clear-detached-subscriptions imsi 040501414199978
sgsn imsigr

Enter commands to initiate an audit to enable managing the SGSN’s IMSI manager’s (IMSIMgr) IMSI table.

**Important:** These commands are used primarily for troubleshooting purposes and are intended for the use of specially trained service representatives.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sgsn imsigr { add-record imsi sessmgr instance sessmgr# | audit-with sessmgr { all | instance sessmgr# } | remove-record imsi }
```

**add-record imsi**
Adds a record for an IMSI to the IMSI manager’s table and associates a specific session manager (SessMgr) with the IMSI.

*imsi*: Enter up to 15 digits. An IMSI consists of the 3-digit MCC (mobile country code) + the 2- or 3-digit MNC (mobile network code) + the MSIN (mobile station identification number) for the remaining 10 or 9 digits (depending on the length of the MNC).

**sessmgr instance sessmgr#**
Identifies a specific Session Manager (SessMgr) associated with the IMSI.

*sessmgr#*: Enter up to 4 digits, 0 to 4095.

**audit-with sessmgr { all | instance sessmgr# }**
Initiate an IMSI audit with a specific Session Manager (SessMgr) or with all SessMgrs.

*sessmgr#*: Enter up to 4 digits, 0 to 4095.

**remove-record imsi**
Delete a specific IMSI from the IMSI table.

*imsi*: Enter up to 15 digits. An IMSI consists of the 3-digit MCC (mobile country code) + the 2- or 3-digit MNC (mobile network code) + the MSIN (mobile station identification number) for the remaining 10 or 9 digits (depending on the length of the MNC).

**Usage**
Use this command to manage the IMSIMgr’s IMSI table, and to initiate an audit of one or more SessMgrs with the IMSIMgr so that the IMSI table has the correct IMSI-SessMgr association. After this audit, any IMSI in the IMSIMGR which is not found in any Sessmgr is deleted and similarly any missing entries at the IMSIMgr are created.
Example
Delete IMSI 044133255524211 from the audit table:

    sgsn imsimgr remove-record 044133255524211
sgsn offload

This command instructs the SGSN to begin the offloading procedure and actually starts and stops the offloading of subscribers which is part of the SGSN’s Gb (2G) or Iu (3G) Flex load redistribution functionality.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

sgsn offload [ gprs-service srcv_name | sgsn-service srcv_name ] srcv_name { activating | connecting } [ nri-value | stop | t3312-timeout seconds ]

gprs-service srcv_name
A unique string of 1 to 63 alphanumeric characters that identifies a specific GPRS service that has already been defined for the 2G SGSN configuration.

sgsn-service srcv_name
A unique string of 1 to 63 alphanumeric characters that identifies a specific SGSN service that has already been defined for the 3G SGSN configuration.

activating
Instructs the SGSN to off load any subscribers sending an ‘activate request’ message.

connecting
Instructs the SGSN to off load any subscribers sending either an ‘attach request’ or a ‘RAU request’ message.

nri-value nri-value
Instructs the SGSN to check the P-TMSI and use the SGSN matching the configured NRI value to off load subscribers.

nri-value: Must be an integer from 1 to 63 to identify a specific SGSN in a pool. Use of 0 (zero) value is not recommended.

stop
Instructs the SGSN to stop offloading subscribers from the pool area.

t3312-timeout seconds
Configures the timer for sending period RAUs to the MS. Default is 4 seconds.

seconds: Must be an integer from 2 to 60.

Usage

Use this command to configured the offloading of subscribers which is a part of the SGSN’s load redistribution operation. This command can be used anytime an SGSN is to be taken out of service.
Example
The following command instructs the SGSN to notify all MS to detach and reattach.

```
sgsn offload gprs-service srvc_name activating nri-value nri_value
```
sgsn op

These commands instruct the SGSN to begin specific operations or functions.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
sgsn op { convert | nse { fr | ip | sgsn-invoke-trace } | show | ss7-rd ss7-rd_id { destination | link | linkset | peer } }
```

```
convert point-code pt_code variant variant
```

This command accesses a built-in conversion tool to convert SS7 point codes, according to identified variants, from dotted-decimal format to decimal format and visa versa.

- **point-code pt_code:** Enter an SS7 point code in either dotted-decimal format or decimal format.
- **variant variant:** Identify the appropriate variant for the point code:
  - ansi
  - itu
  - ttc

```
nse { fr operation | ip operation | sgsn-invoke-trace nse-id nse_id }
```

The **nse** command enables the operator to perform a range of live control functions (e.g. reset, block, unblock) for various types of virtual connections based on the signalling type of the NSE:

- **fr:** Identifies a Frame Relay NSE.
- **ip:** Identifies an IP NSE.
- **operation:** Identifies the operation to be performed for the NSE connection (if available for the selected signalling type):
  - **block nse-id nse_id:** Blocks signal flow through all network service virtual connections (NSVC) for the specified NSE:
    - nse_id : Enter an integer from 0 to 65535.
  - **bvc-flc-limit rate bvc-id bvc_id nse-id nse_id:** SGSN initiates flow control at the defined percentage rate to limit the flow through the BSSGP virtual connection (BVC) for the specified NSE and optionally for a specified BVC:
    - rate : Enter an integer from 0 to 100.
    - bvc_id : Enter an integer from 0 to 65000.
    - nse_id : Enter an integer from 0 to 65535.
  - **bvc-reset bvc-id bvc_id nse-id nse_id:** SGSN initiates a BVC-Reset on the specified BVC and NSE:
    - bvc_id : Enter an integer from 0 to 65000.
    - nse_id : Enter an integer from 0 to 65535.
  - **nsvc nsvc_id { block | enable | disable | unblock } nse_id:** SGSN initiates NS-Block or NS-Unblock for the specified NSVC of the specified NSE:
• nsvc_id : Enter an integer from 0 to 65535.
• nse_id : Enter an integer from 0 to 65535.

• reset nse-id nse_id - SGSN initiates NS-Reset for all NSVC configured in the NSE.
  • nse_id : Enter an integer from 0 to 65535.

• unblock nse-id nse_id - SGSN initiates NS-Unblock for all NSVC configured for the specified NSE.
  • nse_id : Enter an integer from 0 to 65535.

sgsn-involve-trace nse-id nse_id record-type record_type trace-reference
  reference [ mobile-id type id_type | trace-transaction-id trace_id ]:

  Important: This command can be used for troubleshooting/debugging purposes and is primarily intended for the use of specially trained service representatives.

Instructs the SGSN (1) to send the BSSGP message SGSN-INVOLVE-TRACE to the BSC to initiate a BSC trace of a particular MS and (2) to define the type and triggering of the trace.
  • nse_id : Identify the peer NSE, enter an integer from 0 to 65535.
  • record_type : Select the type of trace to be performed:
    • basic
    • handover
    • no-bss-trace
    • radio
  • trace-reference reference : Enter the trace reference ID - an integer from 0 to 65535.
  • mobile-id type id_type : Select the appropriate mobile ID type for the MS that is to be traced:
    • imei value value - Specifies the mobile ID type as the unique International Mobile Equipment Identity.
      value : Enter the 15-digit IMEI value.
    • imeisv value value - Specifies the mobile ID type as the unique International Mobile Equipment Identity with the two-digit software version number.
      value : Enter the 16-digit IMEISV value.
    • imsi value value - Specifies the mobile ID type as a network unique International Mobile Subscriber Identity.
      value : Enter the 15-digit IMSI value.
  • trace-transaction-id trace_id : Enter the trace transaction ID - an integer from 0 to 65535.

show plmn-list smgr-inst sessmgr#
SGSN displays the configured PLMN list for the specified session manager (SessMgr):
  sessmgr# : Enter up to 4 digits, 0 to 4095.

ss7-rd ss7-rd_id { destination | link | linkset | peer }
The ss7-rd commands assist with troubleshooting connections between the SGSN and the peer server.
ss7-rd_id : Enter a value between 1 and 12 that identifies the configured SS7 routing domain.

- **destination audit asp-instance asp_id peer-server-id peer_id psp-instance-id psp_id**
  Initiate destination audit (DAUD) messages for all point codes reachable via the identified peer-server, which is in restricted/unavailable/congested state due to DRST/DUNA/SCON messages respectively from the far end.
  - asp_id : Enter the relevant ASP configuration ID, an integer between 1 and 4.
  - peer_id : Enter the relevant peer server configuration ID, an integer between 1 and 144.
  - psp_id : Enter the relevant PSP configuration ID, an integer between 1 and 4.

- **link procedure linkset-id linkset_id link-id link_id**
  Initiates MTP3 network link management procedures for the specified link:
  - activate -- activates the deactivated link.
  - deactivate -- deactivates specified link.
  - deactivate-12-only -- deactivates the link only at the MTP3 layer.
  - inhibit -- inhibits the link only if it does not make any destination unreachable.
  - uninhibit -- uninhibits the inhibited link.
  - linkset_id : Enter an integer between 1 and 144.
  - link_id : Enter an integer between 1 and 16.

- **linkset-id procedure linkset-id linkset_id**
  Initiates MTP3 network link management procedures for all the links in the specified linkset:
  - activate -- activates the deactivated linkset.
  - deactivate -- deactivates the linkset.
  - deactivate-12-only -- deactivates the linkset only at MTP3 layer.
  - linkset_id : Enter an integer between 1 and 144.

- **peer message asp-instance asp_id peer-server-id peer_id psp-instance-id psp_id**
  Initiates one of the following SCTP/M3UA management messages from the identified link:
  - abort - Sends an SCTP Abort message which aborts the SCTP association ungracefully.
  - activate - Sends an M3UA ASP Active message to activate the link.
  - down - Sends an M3UA ASP Down message to bring down the M3UA link.
  - establish - Sends an SCTP INIT message to start the SCTP association establishment.
  - inactivate - Sends an M3UA ASP Inactive message to deactivate the link.
  - inhibit - Inhibits the M3UA link locally when the operator wants to lockout the link.
  - terminate - Sends SCTP Shutdown message which closes the SCTP association gracefully.
  - uninhibit - Uninhibits the M3UA link.
  - up - Sends an M3UA ASP UP message to bring up the M3UA link.
  - asp_id : Enter the relevant ASP configuration ID, an integer between 1 and 4.
  - peer_id : Enter the relevant peer server configuration ID, an integer between 1 and 144.
  - psp_id : Enter the relevant PSP configuration ID, an integer between 1 and 4.
### Usage

In most cases, an operator will block/unblock/reset from the BSC-side. The `nse` commands cause the SGSN to initiate actions, usually for one of the following reasons:

- to resolve issues on the BSC-side,
- as part of an upgrade to the BSC,
- as part of link expansion,
- to resolve NSVC/BVC status mismatches observed between the SGSN and BSC.

The `sgsn-invoke-trace` command initiates the trace procedure where the BSC begins a trace record on a specified MS.

### Example

Instruct the SGSN to initiate an NS-Block for all NSVC associated with Frame Relay NSE ID 2422:

```bash
sgsn op nse fr unblock nse-id 2422
```

Activate linkset 1 configured in SS7 routing domain 1:

```bash
sgsn op ss7-rd 1 linkset activate linkset-id 1
```
shutdown

Terminates all processes within the chassis.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
shutdown [ -noconfirm ]
```

- **-noconfirm**
  Execute the command without any additional prompts or confirmation from the user.

Usage

The system performs a hardware reset and reloads the highest priority boot image and configuration file specified in the boot.sys file. Refer to the `boot system priority` command in the Global Configuration Mode for additional information on configuring boot images, configuration files and priorities.

**Important:** To avoid the abrupt termination of subscriber sessions, it is recommended that a new call policy be configured and executed prior to invoking the `shutdown` command. This sets busy-out conditions for the system and allows active sessions to terminate gracefully. Refer to the `newcall` command in the Exec Mode for additional information.

**Caution:** Issuing this command causes the system to become unavailable for session processing until the reboot process is complete.

Example

The following command performs a hardware reset on the system:

```
shutdown
```
sleep

Pauses the CLI interface.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
sleep seconds
```

- `seconds`
  Specifies the number of seconds to pause. The number of seconds must be a value in the range from 1 through 3600.

Usage
Sleep is a command delay which is only useful when creating command line interface scripts such as predefined configuration files/scripts.

Example
The following will cause the CLI to pause for 30 seconds.

```
sleep 30
```
**srp initiate-switchover**

This command changes the device status on the primary and backup HA or GGSN systems configured for Interchassis Session Recovery support.

**Product**
HA, GGSN PDIF

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
    srp initiate-switchover [ post-processing-timeout | reset-route-modifier |
    timeout seconds ] [ -noconfirm ]
```

- **post-processing-timeout**
  Specifies the timeout value in seconds to initiate the post-switchover process. The value must be an integer from 0 through 3600.

- **reset-route-modifier**
  During a switchover, reset the route-modifier to the initial value.

- **timeout seconds**
  Default: 300
  Specifies the number of seconds before a forced switchover occurs. seconds must be a value in the range from 0 through 65535.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Usage**

This command executes a forced switchover from active to inactive. The command must be executed on the active system and switches the active system to the inactive state and the inactive system to an active state.

**Example**

The following initiates a switchover in 30 seconds.

```
    srp initiate-switchover timeout 30
```
srp reset-auth-probe-fail

This command resets the auth probe monitor failure information.

Product
HA, GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

srp reset-auth-probe-fail

Usage
This command resets the auth probe monitor failure information to 0.
srp terminate-post-process

This command forcibly terminates the post-switchover of primary and backup HA or GGSN systems configured for Interchassis Session Recovery (ICSR) support.

Product
HA, GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
srp terminate-post-process [ -noconfirm ]
```

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
Use this command to force the termination of post-switchover process.

Example

```
srp terminate-post-process
```
**srp validate-configuration**

Initiates a configuration validation check from the ACTIVE chassis.

**Product**
HA, GGSN PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**
```
srp validate-configuration
```

**Usage**
Validates the configuration for an active chassis.
ssh

Connects to a remote host using a secure interface.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```
ssh { host_name | host_ip_address } [ port port_num ] [ user user_name ]
```

- `host_name | host_ip_address`
  Identifies the remote node to attempt to connect to.
  - `host_name`: specifies the remote node using the node’s logical host name which must be resolved via DNS lookup.
  - `host_ip_address`: specifies the remote node using the node’s assigned IP address specified using the standard IPv4 dotted decimal notation.

- `port port_num`
  Specifies a specific port to connect to where `port_num` must be a value in the range 1025 through 10000.

- `user user_name`
  Specifies a user name to attempt to connect as.

Usage

SSH connects to a remote network element using a secure interface.

Example

The following connects to remote host `remoteABC` as user `user1`.

```
ssh remoteABC user user1
```

The following connects to remote host `1.2.3.4` without any default user.

```
ssh 1.2.3.4
```

The following connects to remote host `1.2.3.4` via port `2047` without any default user.

```
ssh 1.2.3.4 port 2047
```
**start crypto security-association**

Initiates IKE negotiations.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
start crypto security-association cryptomap
```

- **cryptomap**
  This is the name of the crypto map policy to use when starting the IKE negotiations. `cryptomap` must be the name of an existing crypto map entered as an alpha and/or numeric string of from 1 to 127 characters.

**Usage**
Use this command to start IKE negotiations for IPSEC.

**Example**
The following command starts the IKE negotiations using the parameters set in the crypto map named `cryptomap1`:

```
start crypto security-association cryptomap1
```
Chapter 89
Exec Mode (T-Z)

This section includes the commands `telnet` through `upgrade url-blacklisting database`. 
**telnet**

Connects to a remote host using the terminal-remote host protocol.

**Product**

All

**Privilege**

Security Administrator, Administrator, Operator

**Syntax**

```
telnet { host_name | host_ip_address } [ port port_num ]
```

- `host_name | host_ip_address`
  - Identifies the remote node to attempt to connect to.
  - `host_name`: specifies the remote node using the node’s logical host name which must be resolved via DNS lookup.
  - `host_ip_address`: specifies the remote node using the node’s assigned IP address specified using the standard IPv4 dotted decimal notation.

- `port port_num`
  - Specifies a specific port to connect to where `port_num` must be a value in the range 1025 through 10000.

**Usage**

Telnet to a remote node for maintenance activities and/or troubleshooting when unable to do so directly.

**Important:** `telnet` is not a secure method of connecting between two hosts. `ssh` should be used whenever possible for security reasons.

**Example**

The following connects to remote host `remoteABC`.

```
telnet remoteABC
```

The following connects to remote host `1.2.3.4` port `2047`.

```
telnet 1.2.3.4 port 2047
```
terminal

Sets the number of rows or columns for output.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
terminal { length lines | width characters }
```

```
length lines | width characters
length lines: sets the terminal length in number of lines (rows) of text from 5 to 4294967295 lines or the special value of 0 (zero). The value 0 sets the terminal length to infinity.
width characters: sets the terminal width in number of characters from 5 to 512 characters.
```

Usage
Set the length to 0 (infinite) when collecting the output of a command line interface session which is part of a scripted interface.

Example
The following sets the length then width in two commands.

```
terminal length 66
terminal width 160
```

The following command sets the number of rows of the terminal to infinity.

```
terminal length 0
```
test alarm

Tests the alarm capabilities of the chassis.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

test alarm { audible | central-office { critical | major | minor } }

- **audible**: indicates that the internal alarm on the system management card is to be tested for 10 seconds. The alarm status is returned to its prior state, i.e., if the audible alarm was enabled prior to the test, the alarm will again be enabled following the test.
- **central-office { critical | major | minor }**: indicates the central office alarms are to be tested for the specified CO alarm.

Usage
Test the alarm capabilities of the chassis as periodic maintenance to verify the hardware for generation of the internal audible alarms is functional.

Example

test alarm audible

test alarm central-office critical

test alarm central-office major

test alarm central-office minor
timestamps

Enables/disables the generation of a timestamp in response to each command entered. The timestamp does not appear in any logs as it is a CLI output only. This command affects the current CLI session only. Use the `timestamps` command in the Global Configuration Mode to change the behavior for all future CLI sessions.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
[ no ] timestamps
```

```
no
```

Disables generation of timestamp output for each command entered. When omitted, the output of a timestamp for each entered command is enabled.

Usage

Enable timestamps when logging a CLI session on a remote terminal such that each command will have a line of text indicating the time when the command was entered.
**traceroute**

Collects information on the route data will take to a specified host.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Important:** Inspector privileges are granted for all variables except count and port. To initiate a traceroute count or to target a specific port for a traceroute, you must have a minimum privilege level of Operator.

**Syntax**

```plaintext
traceroute { host_name | host_ip_address } [ count packets ] [ df ] [ maxttl max_ttl ] [ minttl min_ttl ] [ port port_num ] [ size octet_count ] [ src { src_host_name | src_host_ip_address } ] [ timeout seconds ] [ | { grep grep_options | more } ]
```

- `host_name / host_ip_address`
  
  Identifies the remote node to trace the route to.

  - `host_name`: specifies the remote node using the node’s logical host name which must be resolved via DNS lookup.
  - `host_ip_address`: specifies the remote node using the node’s assigned IP address specified using the standard IPv4 dotted decimal notation.

- `count packets`
  
  Default: 3

  Specifies the number of UDP probe packets to send.

- `df`
  
  Indicates the packets for the tracing of the route should not be fragmented. If a packet would require fragmenting then it is dropped and the result is the ICMP response “Unreachable, Needs Fragmentation” is received.

- `maxttl max_ttl`
  
  Default: 30

  Specifies the maximum time to live, in seconds, for the route tracing packets. max_ttl must be specified as a value in the range of 1 through 255. It is an error if max_ttl is less than min_ttl whether min_ttl is specified or defaulted.

  The time to live (TTL) is the number of hops through the network, i.e., it is not a measure of time.

- `minttl min_ttl`
  
  Default: 1
Specifies the minimum time to live, in seconds, for the route tracing packets. min_ttl must be specified as a value in the range of 1 through 255. It is an error if min_ttl is greater than max_ttl whether max_ttl is specified or defaulted. The time to live (TTL) is the number of hops through the network, i.e., it is not a measure of time.

**port port_num**
Default: 33434
Specifies a specific port to connect to where port_num must be a value in the range 1 through 65535.

**size octet_count**
Default: 40
Specifies the number of bytes each packet. octet_count must be a value in the range 40 through 32768.

**src { src_host_name | src_host_ip_address }**
Default: originating system’s IP address
Specifies an IP address to use in the packets as the source node.
src_host_name: specifies the remote node using the node’s logical host name which must be resolved via DNS lookup.
src_host_ip_address: specifies the remote node using the node’s assigned IP address specified using the standard IPv4 dotted decimal notation.

**timeout seconds**
Default: 5
Specifies the maximum time to wait for a response from each route tracing packet. seconds must be a value in the range 2 through 100.

**grep grep_options | more**
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of **grep** and **more**, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series-series Command Line Interface Reference.

**Usage**
Trace an IP route when troubleshooting network problems where certain nodes are having significant packet delays or packet loss. This can also be used to identify bottlenecks in the routing of data within the network.

**Example**
The following traces the route to remote host remoteABC and sends the output to the more command.

```
traceroute remoteABC | more
```

The following command traces the route to remote host 1.2.3.4’s port 2047 waiting a maximum of 2 seconds for responses.

```
traceroute 1.2.3.4 port 2047 timeout 2
```
update active-charging

This command updates specified active charging option(s) for the matching sessions.

Product
ACS, FW, NAT

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax
update active-charging { switch-to-fw-and-nat-policy fw_nat_policy | switch-to-rulebase rulebase | all | callid call_id | fw-and-nat-policy fw_nat_policy | imsi imsi | ip-address ipv4_address | msid msid | rulebase rulebase | username user_name } [ -noconfirm ] [ | { grep grep_options | more } ]

switch-to-fw-and-nat-policy
Switch to the specified Firewall-and-NAT policy.
fw_nat_policy must be the name of a Firewall-and-NAT policy, and must be a string of 1 through 63 characters in length.

switch-to-rulebase
Switch to the specified rulebase.
rulebase must be the name of a rulebase, and must be a string from 1 through 63 characters in length.

all
Updates rulebase for all subscribers.

callid call_id
Specific Call identification number.
call_id must be an eight-digit HEX number.

fw-and-nat-policy fw_nat_policy
Specific Firewall-and-NAT policy.
fw_nat_policy must be a string from 1 through 63 characters in length.

imsi imsi
Specific International Mobile Subscriber Identification (IMSI).
imsi must be 3 digits of MCC (Mobile Country Code), 2 or 3 digits of MNC (Mobile Network Code), and the rest with MSIN (Mobile Subscriber Identification Number). The total should not exceed 15 digits. For example, 123-45-678910234 can be entered as 12345678910234.

ip-address ipv4_address
Specific IPv4 IP address.
ipv4_address must be IPv4 address in dotted decimal notation.
### update active-charging

**msid** *msid*

Updates rulebase for a specific MSID.  
*msid* must be a string of 1 through 24 characters in length.

**rulebase** *rulebase*

Updates rulebase for sessions matching the specified rulebase.  
*rulebase* must be a string from 1 through 63 characters in length.

**username** *user_name*

Updates rulebase for a specific user.  
*user_name* must be a sequence of characters and/or wildcard characters ('$' and '*') - string of 1 through 127 characters in length.

**-noconfirm**

Specifies that the command is to execute without any additional prompt and confirmation from the user.

```
| { grep grep_options | more }
```

Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.

For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

**Usage**

Use this command to change specified active charging option(s) for the matching sessions.

**Example**

The following command changes the rulebase for sessions using the rulebase named `standard` to use the rulebase named `super`:

```
update active-charging switch-to-rulebase super rulebase standard
```
update cscf

This command will cause a NOTIFY to be triggered from S-CSCF with contact event as “shortened” and indicating the expiry timer value for each contact as “reauthentication-time” provided from CLI. The subscriber is supposed to send a fresh REGISTER message within “reauthentication-time”, which will be challenged by S-CSCF in order to accomplish reauthentication. If reauthentication does not occur/fails, the subscriber will be cleared after “reauthentication-time”.

Product
SCM (S-CSCF)

Privilege
Administrator

Syntax

update cscf subscriber { all | username user_name } cscf-service service_name reauthentication-time seconds [ verbose ]

subscriber { all | username user_name }
Updates cscf subscriber data.
all: Updates data for all subscribers within a specified S-CSCF service.
username user_name: Name of specific user within current context. can be between 1 and 127 alpha and/or numeric characters and is case sensitive.

cscf-service service_name
Specific configured S-CSCF service. service_name can be between 1 and 63 alpha and/or numeric characters and is case sensitive.

reauthentication-time seconds
Specify the time within which subscriber is expected to reauthenticate. seconds must be an integer from 1 to 86400 seconds.

verbose
Show detailed information.

Usage
This command is only applicable for an S-CSCF service.

Important: reauthentication-time should be greater than the current expiry time of the contact so that S-CSCF will initiate the NOTIFY message.

Example
The following command sets the reauthentication time for all CSCF subscribers in the scsf1 S-CSCF service to 500 seconds:

update cscf subscriber all cscf-service scsf1 reauthentication-time 500
update cscf
update firewall policy

This command is obsolete.
update ip

When you update an IP Access list, this command forces the new version of the access list to be applied to any subscriber sessions that are currently using that list.

Product
PDSN, GGSN, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

```
update ip access-list list_name subscribers [ command_keyword ] [ filter_keywords ] [ | { grep grep_options | more } ]
```

<table>
<thead>
<tr>
<th>list_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is the name of the IP Access list that you want to apply to the subscriber.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>[ command_keyword ] [ filter_keywords ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>These are the same command keywords and filter keywords available for the <code>show subscribers</code> command.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>grep grep_options</th>
<th>more</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.</td>
<td></td>
</tr>
<tr>
<td>For details on the usage of <code>grep</code> and <code>more</code>, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.</td>
<td></td>
</tr>
</tbody>
</table>

Usage
Use this command to force existing subscriber sessions that are already using a specific IP Access list to have that IP Access list reapplied. This is useful when you edit an IP Access list and want to make sure that even existing subscriber sessions have the new changes applied.

Example
To apply the IP Access list named ACLlist1 to all existing subscribers that are already using that IP Access list, enter the following command:

```
update ip access-list ACLlist1 subscribers all
```
update qos policy map

Updates QoS profile information based on specific subscriber policy maps.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
update qos policy-map map_name use-granted-profile-id id1 [ id2 ] [ id3 ]
subscribers [ command_keyword ] [ filter_keywords ] [ -noconfirm ] [ verbose ] [ match-requested-profile-id ] [ [ grep grep_options | more ]]
```

- **map_name**
  Specifies the name of the policy map. `map_name` can be from 1 to 15 alpha and/or numeric characters in length.

- **use-granted-profile-id id1 [ id2 ] [ id3 ]**
  Specifies the profile IDs to update. Up to 3 different profile IDs can be specified. Each profile ID is specified as a hexadecimal value from 0x0 and 0xFFFF.

- **subscribers [ command_keyword ] [ filter_keywords ]**
  These are the same command keywords and filter keywords available for the `show subscribers` command.

- **[ -noconfirm ]**
  Updates matching subscribers without prompting for confirmation.

- **[ verbose ]**
  Displays details for the profile updates.

- **[ match-requested-profile-id ]**
  Causes the system to send session-updates only with profile-ids matching the profile-ids in the requested list.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

Usage
Use this command to update subscriber session profile IDs based on the specified criteria.
Example
The following command updates profile IDs $0x3E$ and $0x4C$ for all subscriber sessions and sends session-updates with the IDs:

```
update qos policy-map test use-granted-profile-id 0x3E 0x4C subscribers all match-requested-profile-id
```
**update qos tft**

Updates the subscribers TFT associated with the flow ID and direction.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
update qos tft flow-id flow-id flow-dir { forward | reverse } use-granted-profile-id id1[id2] [id3] subscribers [ command_keyword ] [ filter_keywords ] [-noconfirm ] [ verbose ] [ match-requested-profile-id ] [ | { grep grep_options | more } ]
```

**flow-id flow-id**

When `flow-id` is specified, the session update will be sent only when the flow ID matches the flow-id and flow-direction. The `flow-id` must be specified as a value in the range of 1 through 255.

**flow-dir {forward | reverse}**

The direction of the tft flow.

**subscribers [ command_keyword ] [ filter_keywords ]**

These are the same command keywords and filter keywords available for the `show subscribers` command.

**Usage**

Supports QoS updates based on subscriber TFTs.

**Example**

```
update qos tft flow-id 0 flow-dir reverse use-granted-profile-id 0x0 subscribers all -noconfirm
```
upgrade

This command installs major software releases to the system.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
upgrade { online | patch } image_url config cfg_url [ -noconfirm ]
```

- **online**
  Perform a software upgrade from one release version to another. The online upgrade is only available for software release 3.5 and higher.

- **patch**
  Install an interim, or patch, software release.

**Important:** Software Patch Upgrades are not supported in this release.

**image_url**
Specifies the location of a image file to use for system startup. The URL may refer to a local or a remote file. The URL must be formatted according to one of the following formats:

- **ST16:**
  ```plaintext
  [file: ]{/flash|/pcmcia1|/pcmcia2}{/directory}{file_name
  ```
  ```plaintext
  [ tftp: ]//{ host[ :port#]}{/directory}{file_name
  ```

- **ASR 5000:**
  ```plaintext
  [file: ]{/flash|/pcmcia1|/hd}{/directory}{file_name
  ```
  ```plaintext
  [ http: | tftp:] // { host[ :port#]}{/directory}{file_name
  ```

`directory` is the directory name.

`filename` is the actual file of interest.

`host` is the IP address or host name of the server.

`port#` is the logical port number that the communication protocol is to use.

**Important:** A file for use on an ST16 uses the convention `xxxxxx.st16.bin` where `xxxxxx` is the software build information.

**Important:** A file intended for use on an ASR 5000 uses the convention `xxxxxx.ASR5000.bin`, where `xxxxxx` is the software build information.
Important: When using the TFTP, it is advisable to use a server that supports large blocks, per RFC 2348. This can be implemented by using the “block size option” to ensure that the TFTP service does not restrict the file size of the transfer to 32MB.

```
config config_path
```

Specifies the location of a configuration file to use for system startup. This must be formatted according to the following format:

- ST16:
  ```
  [file: ]{/flash|/pcmcia1|/pcmcia2}[/path]/filename
  ```

- ASR 5000:
  ```
  [file: ]{/flash|/pcmcia1|/hd}[/path]/filename
  ```

Where `path` is the directory structure to the file of interest, and `filename` is the name of the configuration file. This file typically has a `.cfg` extension.

```
-noconfirm
```

Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage

Use the `upgrade online` command to perform a software upgrade when upgrading from one software release version to another, providing that both versions support this feature. For example, you can use this method to upgrade from release version 3.5 (any build number) to version 4.0 (any build number), but you cannot use this method to upgrade from release version 3.0 to version 3.5 since version 3.0 does not support the feature.

Important: Software Patch Upgrades are not supported in this release.

Important: This command is not supported on all platforms.

Example

The following command performs a major software release upgrade from an older version to a newer version. In this example the new software image file is in a subdirectory on a tftp server, and the configuration file is in a subdirectory on the local flash.

```
upgrade online tftp://host[/path]/filename
config
/flash/configurations/localconfig.cfg
```
upgrade content-filtering

This command upgrades the Static Rating Database (SRDB) for Category-based Content Filtering application.

**Product**
CF

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
upgrade content-filtering category { database | rater-pkg }
```

- `upgrade content-filtering category database`
  This command triggers upgrade of the Category-based Content Filtering Static Rating Database (SRDB).

- `upgrade content-filtering category rater-pkg`
  This command triggers manual upgrade of the Dynamic Content-Filtering Rater Package (`rater.pkg` file). The `rater.pkg` file contains the models and feature counters that are used to return the dynamic content rating. The upgrade will trigger distribution of the `rater.pkg` to all the SRDBs.

**Important:** This command is customer specific. For more information, please contact your local sales representative.

**Usage**

Use this command to load the Static Rating Database (SRDB) into memory for Category-based Content Filtering application, and/or to load the `rater.pkg` file.

If the default directory of `/cf` does not exist on the flash, it will create the same. It also locates the recent full database and loads it into memory. This command also clears the old and excess incremental databases.

**Important:** This command is not supported on all platforms.

**Example**
The following command upgrades the SRDB for the Category-based Content Filtering application:

```plaintext
upgrade content-filtering category database
```
upgrade url-blacklisting database

This command upgrade the URL Blacklisting database.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

upgrade url-blacklisting database [ -noconfirm ]

-noconfirm
Specifies that the command must execute without any additional prompt and confirmation from the user.

Usage
Use this command to upgrade and load URL Blacklisting database whenever required.

Example

upgrade url-blacklisting database
This section includes the commands show through show css service.
show aaa

Use this command to view AAA statistics for the current context.

Product
PDSN, GGSN, SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```show aaa { group { all | name aaa_group_name } | local counters } [ | { grep grep_options | more } ]
```

- **group { all | name aaa_group_name }**
  - Displays AAA information.
  - `all`: If the exec context is local, information for all the default AAA groups, and the AAA groups configured in all the contexts are displayed. If the exec context is not local, information for only the context-specific AAA groups are displayed.
  - `name aaa_group_name`: Displays information of the specified AAA group.
    - `aaa_group_name` must be the name of a AAA group, and must be an alpha and/or numeric string of 0 through 64 characters in length.

- **local counters**
  - Displays information for current context.

- **grep grep_options | more**
  - Specifies that output of this command is to be piped (sent) to the command specified. A command to send output to must be specified.
  - For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

Usage

This command is used to view accounting and authentication statistics for the current context.

Example

The following command displays AAA statistics for the current context:

```
show aaa local counters
```

The following command displays AAA statistics for the AAA group `aaa_group1`:

```
show aaa group name aaa_group1
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show active-charging analyzer statistics

This command displays statistic information for protocol analyzers.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging analyzer statistics [ name protocol [ verbose ] ] [ | {
grep grep_options | more } ]
```

**name protocol**
Displays detailed information for the specified protocol analyzer.

*protocol* must be an available analyzer name, and must be one of the following:

- dns
- file-transfer
- ftp
- http
- icmp
- icmpv6
- imap
- ip
- ipv6
- mms
- p2p
- pop3
- rtcp
- rtp
- rtsp
- sdp
- secure-http
- sip
- smtp
- tcp
- udp
- wsp
- wtp
**verbose**
Indicates the output should provide as much information as possible. If this option is not specified then the output is the standard level which is the concise mode.

**grep grep_options | more**
Specifies that output of this command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of *grep* and *more*, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**
Use this command to display statistic information for active charging protocol analyzers.

**Example**
The following command displays detailed statistic information for all P2P protocol analyzers:

```
show active-charging analyzer statistics name p2p verbose
```

The following command displays detailed statistic information for all TCP protocol analyzers:

```
show active-charging analyzer statistics name tcp verbose
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
**show active-charging bandwidth-policy**

This command displays information on bandwidth policies configured in a service.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging bandwidth-policy { all | name bandwidth_policy_name } [ | { grep grep_options | more } ]
```

- **all**
  Displays information for all bandwidth policies configured in the service.

- **name bandwidth_policy_name**
  Displays detailed information for the specified bandwidth policy. `bandwidth_policy_name` must be the name of a bandwidth policy, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Use this command to view information on bandwidth policies configured in a service.

**Example**

The following command displays detailed information for the bandwidth policy named `standard`:

```
show active-charging bandwidth-policy name standard
```
show active-charging charging-action

This command displays information for charging actions configured in the ACS service.

Product
ACS

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show active-charging charging-action { { { all | name charging_action_name } [ service name acs_service_name ] } | statistics [ name charging_action_name ] } [ { grep grep_options | more } ]

- **all**
  Displays information for each configured charging action.

- **name charging_action_name**
  Displays detailed information for the specified charging action.
  *charging_action_name* must be the name of a charging action, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **statistics**
  Displays statistical information for all configured charging actions.

- **service name acs_service_name**
  Displays information for all or a specific charging action in the specified ACS service.
  *acs_service_name* must be the name of an ACS service, and must be an alpha and/or numeric string of 1 through 15 characters in length.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of *grep* and *more*, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

Use this command to display information for charging actions configured in a service.

Example

The following command displays a detailed information for all charging actions:

```
show active-charging charging-action all
```
Important: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show active-charging content-filtering category policy-id

This command displays Content Filtering category policy definitions.

**Important:** This command is not available on StarOS 8.0 and earlier.

<table>
<thead>
<tr>
<th>Product</th>
<th>CF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Privilege</td>
<td>Security Administrator, Administrator, Operator, Inspector</td>
</tr>
</tbody>
</table>

**Syntax**

```
show active-charging content-filtering category policy-id { all | id policy_id } [ | { grep grep_options | more } ]
```

- **all**
  Displays definitions of all Content Filtering category policies.

- **id policy_id**
  Displays definitions of a specific Content Filtering category policy.
  `policy_id` must be a CF policy ID, and must be an integer from 1 through 4294967295.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the `Regulating a Command’s Output` section of the `Command Line Interface Overview` chapter.

**Usage**

Use this command to view Content Filtering category definitions for a specific/all Policy IDs.

**Example**

The following command displays Content Filtering category definitions for policy ID 3:

```
show active-charging content-filtering category policy-id id 3
```

**Important:** Output descriptions for commands are available in the `Statistics and Counters Reference`. 
show active-charging content-filtering category statistics

This command displays category-based content filtering statistics.

**Product**
CF

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging content-filtering category statistics [ rulebase { name rulebase_name | all } | verbose ] | { grep grep_options | more }
```

- **rulebase { name rulebase_name | all }**
  Displays category-based content filtering statistics, either for all or for a specific rulebase.
  - *name rulebase_name*: Specifies the rulebase.
    - *rulebase_name*: must be the name of an existing rulebase, and must be an alpha and/or numeric string of 1 through 63 characters in length.
  - *all*: Displays category-based content filtering statistics for each rulebase in the ACS service.

- **verbose**
  Specifies that the output should provide as much information as possible. If this option is not specified then the output is the standard level, which is the concise mode.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of **grep** and **more**, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

**Usage**
Use this command to view category-based content filtering statistics for a specific rulebase, or cumulative statistics for all rulebases in the ACS service.

**Example**
The following command displays category-based content filtering statistics for the rulebase named *consumer*:

```
show active-charging content-filtering category statistics rulebase name consumer
```

The following command displays cumulative category-based content filtering statistics for all rulebases in verbose mode:

```
show active-charging content-filtering category statistics verbose
```
Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show active-charging content-filtering server-group

This command displays information for Content Filtering Server Group (CFSG) configured in the service.

Product
CF

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show active-charging content-filtering server-group [ name cfs_name ]
statistics [ name cfs_name [ acsmgr instance instance [ priority priority ] ] ]
verbose ] [ | { grep grep_options | more } ]
```

```
name cfs_name
Specifies name of the CFSG.
cfs_name must be the name of a CFSG, and must be an alpha and/or numeric string of 1 through 63 characters in length.
```

```
acsmgr instance instance
Specifies the manager instance.
instance must be an integer from 1 through 65535.
```

```
priority priority
Specifies priority of the server for which statistics has to be displayed.
priority must be an integer from 1 through 65535.
```

```
verbose
Specifies that the output display all available statistics of each ICAP server connection at each instance. If this option is not specified then the output is at the standard level, which is the concise mode.
```

```
grep grep_options | more
Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.
```

Usage

Use this command to view CFSG information/statistics.

- `show active-charging content-filtering server-group name cfs_name`: The output of this command displays detailed information for the specified CFSG.
- `show active-charging content-filtering server-group statistics name cfs_name`: The output of this command displays cumulative statistics for the specified CFSG. This will include all the instances and all the servers configured in the CFSG.
show active-charging content-filtering server-group statistics name cfsg_name acsmgr instance instance

The output of this command displays the cumulative statistics of all the ICAP server connections on the specified manager instance.

show active-charging content-filtering server-group statistics name cfsg_name acsmgr instance instance priority priority

The output of this command displays the statistics for the specified ICAP server connection on the specified manager instance.

show active-charging content-filtering server-group statistics verbose

The output of this command displays statistics of each ICAP server connection at each instance.

---

**Example**

The following command displays information for the CFSG named *test12*:

```
show active-charging content-filtering server-group name test12
```

The following command displays detailed information for all CFSGs:

```
show active-charging content-filtering server-group statistics verbose
```

---

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 

---

 Cisco ASR 5000 Series Command Line Interface Reference

OL-22947-02
show active-charging credit-control

This command displays statistics for Diameter/RADIUS Prepaid Credit Control Service in the ACS service.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging credit-control { statistics [ all | group group_name ] | session-states [ rulebase rulebase_name ] [ content-id content_id ] } [ | { grep grep_options | more } ]
```

- **statistics [ all | group group_name ]**
  Displays prepaid credit control statistics.
  - **all**: Displays all available statistics.
  - **group group_name**: Displays statistics for the specified credit control group.
    - `group_name` must be the name of a credit control group, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **session-states [ rulebase rulebase_name ] [ content-id content_id ]**
  Displays prepaid CCA session status based on rulebase and/or content ID.
  - **rulebase rulebase_name**: Displays the CCA session state counts for the specified rulebase.
    - `rulebase_name` must be the name of a rulebase configured for credit control service, and must be an alpha and/or numeric string of 1 through 63 characters in length.
  - **content-id content_id**: Displays CCA session state counts for the specified content ID.
    - `content_id` must be the content ID of a credit control service, and must be an integer from 1 through 65535.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**
Use this command to view statistics for Diameter/RADIUS prepaid credit control service in the ACS service.

**Example**
The following command shows ACS statistics of configured Diameter or RADIUS Credit Control Application:

```
show active-charging credit-control statistics
```
**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show active-charging edr-format

This command displays information about EDR formats configured in the ACS service.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging edr-format [ statistics ] [ all | name edr_format_name ] [ |
{ grep grep_options | more } ]
```

- **all**
  Displays information for all EDR formats.

- **statistics**
  Displays statistics for all or the specified EDR format.
  If neither `all` nor `name` is specified, summarized statistics over all EDR formats is displayed.

- **name edr_format_name**
  Displays information for the specified EDR format.
  `edr_format_name` must be the name of an existing EDR format, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Use this command to display information for EDR format(s) in the ACS service.

**Example**
The following command displays all configured EDR formats in the ACS service.

```
show active-charging edr-format all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show active-charging edr-udr-file

This command displays CDR flow control information. This command also displays the EDR and UDR file related information.

Product
ACS

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show active-charging edr-udr-file { flow-control-counters [ verbose ] | statistics } [ | { grep grep_options | more } ]
```

- `flow-control-counters [ verbose ]`
  Displays the counters for dropped EDR/UDR records. These counters are for when CDRMOD uses flow control to stop ACS/Session Managers from sending the records.
  `verbose` displays detailed information.

- `statistics`
  Displays EDR and UDR file statistics.

- `grep grep_options | more`
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

Use this command to view CDR flow control information.

Example

The following command displays EDR and UDR files statistics:

```
show active-charging edr-udr-file statistics
```

The following command displays CDR flow control information:

```
show active-charging edr-udr-file flow-control-counters
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show active-charging file-space-usage

This command displays the file space used by CDR/EDR files.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging file-space-usage [ | { grep grep_options | more } ]
```

```
grep grep_options | more
```

Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.

For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Use this command to view CDR/EDR file space usage information. The context in which this command is used is not relevant.
show active-charging firewall statistics

This command displays Active Charging Stateful Firewall statistics.

### Product
FW

### Privilege
Security Administrator, Administrator, Operator, Inspector

### Syntax

```
show active-charging firewall statistics [ callid call_id | domain-name domain_name | nat.realm nat.realm | protocol { icmp | ip | other | tcp | udp } | username user_name ] [ acsmgr.instance instance_id ] [ verbose ] [ | { grep grep_options | more } ]
```

- **acsmgr instance instance_id**
  Specifies the ACS/Session Manager instance ID.
  `instance_id` must be an integer from 1 through 65535.

- **callid call_id**
  Specifies the call identification number.
  `call_id` must be an eight-digit HEX number.

- **domain-name domain_name**
  Specifies the domain name.
  `domain_name` must be a string of 1 through 127 characters in length.

- **nat.realm nat.realm**
  Specifies the NAT realm name.
  `nat.realm` must be an alpha and/or numeric string of 1 through 31 characters in length.

- **protocol { icmp | ip | other | tcp | udp }**
  Specifies the protocol:
  - `*icmp`
  - `*ip`
  - `*other`: Protocols other than TCP, UDP, and ICMP
  - `*tcp`
  - `*udp`

- **username user_name**
  Specifies the user name.
  `user_name` must be a string of 1 through 127 characters in length.
**verbose**

Specifies that the output displays all available information. If this option is not specified then the output is the standard level, which is the concise mode.

**grep grep_options | more**

Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.

For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

**Usage**

Use this command to view Stateful Firewall statistics. If you are in the local context, statistics for all contexts are displayed. Otherwise, only statistics of your current context are displayed.

**Example**

The following command displays Stateful Firewall statistics:

```
show active-charging firewall statistics
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show active-charging firewall track-list

This command displays the list of servers being tracked for involvement in any Denial-of-Service (DOS) attacks.

**Product**  
FW

**Privilege**  
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging firewall track-list attacking-servers [ | { grep grep_options | more } ]
```

```
grep grep_options | more
```

Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.

For details on the usage of *grep* and *more*, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**  
Use this command to view details of servers being tracked for involvement in any DOS attack.

**Example**  
The following command displays the list of servers being tracked for involvement in any DOS attacks:

```
show active-charging firewall track-list attacking-servers
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show active-charging flows

This command displays information for active charging flows.

Product
ACS

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show active-charging flows { all | [ connected-time [ < | > | greater-than | less-than ] seconds ] [ flow-id flow_id ] [ full ] [ idle-time [ < | > | greater-than | less-than ] seconds ] [ ip-address [ server | subscriber ] [ < | > | IPv4 | greater-than | less-than ] address ] [ nat { not-required | required [ nat-ip nat_ip_address ] } ] [ port-number [ server | subscriber ] [ < | > | IPv4 | greater-than | less-than ] number ] [ rx-bytes [ < | > | greater-than | less-than ] number ] [ rx-packets [ < | > | greater-than | less-than ] number ] [ session-id session_id ] [ summary ] [ trans-PROTO { icmp | tcp | udp } ] [ tx-bytes [ < | > | greater-than | less-than ] number ] [ tx-packets [ < | > | greater-than | less-than ] number ] [ type flow_type ] } [ | { grep grep_options | more } ]

all
Displays information for all active charging flows.

connected-time [ < | > | greater-than | less-than ] seconds
Displays information for flows filtered by connected time period.
• < seconds: Displays flows that have been connected less than the specified number of seconds.
• > seconds: Displays flows that have been connected more than the specified number of seconds.
• greater-than seconds: Displays flows that have been connected more than the specified number of seconds.
• less-than seconds: Displays flows that have been connected less than the specified number of seconds.
seconds must be an integer from 0 through 4294967295.

flow-id flow_id
Displays information for specified active charging flow ID.

full
Displays all available information for the specified flows.

idle-time [ < | > | greater-than | less-than ] seconds
Displays information for flows filtered by idle time period.
• < seconds: Displays flows that have been idle less than the specified number of seconds.
• > seconds: Displays flows that have been idle more than the specified number of seconds.
**greater-than** seconds: Displays flows that have been idle more than the specified number of seconds.

**less-than** seconds: Displays flows that have been idle less than the specified number of seconds.

seconds must be an integer from 0 through 4294967295.

```
ip-address [ server | subscriber ] [ < | > | IPv4 | greater-than | less-than ] address
```

Displays information for flows filtered by IPv4 IP address.

- **server**: Specifies the IP address for a specific server.
- **subscriber**: Specifies subscriber details for this ip-address. address is an IPv4 IP address in the x.x.x.x format.
- **< address**: Specifies an IPv4 IP address that is lesser than address.
- **> address**: Specifies an IPv4 IP address that is greater than address.
- **greater-than address**: Specifies an IPv4 IP address that is greater than address.
- **less-than address**: Specifies an IPv4 IP address that is lesser than address.

address must be an IPv4 address in decimal notation.

```
nat { not-required | required [ nat-ip nat_ip_address [ nat-port nat_port ] ] }
```

**Important**: The nat keyword and options are only available in StarOS 8.3 and later releases.

Displays information for flows filtered by Network Address Translation (NAT) required or not required setting.

- **not-required**: Sessions with NAT processing not required.
- **required**: Sessions with NAT processing required.
- **nat-ip nat_ip_address**: Sessions using specified NAT IP address. nat_ip_address must be an IPv4 address in dotted decimal format.
- **nat-port nat_port**: Sessions using specified NAT IP address and NAT port number. nat_port must be an integer from 0 through 65535.

```
port-number [ server | subscriber ] [ < | > | IPv4 | greater-than | less-than ] number
```

Displays information on flows filtered by port number.

- **server**: Specifies the port-number for a specific server.
- **subscriber**: Specifies subscriber details for this port-number. number must be an integer from 0 through 65535.
- **< number**: Specifies a port number that is less than the specified port-number.
- **> number**: Specifies a port number that is greater than the specified port-number.
- **greater-than number**: Specifies a port number that is greater than the specified port-number.
- **less-than number**: Specifies a port number that is less than the specified port-number.
**show active-charging flows**

```
rx-bytes [ < | > | greater-than | less-than ] number
```

Displays information on flows filtered by the number of bytes received in the flow.

- `< number`: Specifies the number of bytes that is less than the specified `rx-bytes`.
- `> number`: Specifies number of bytes that is greater than the specified `rx-bytes`.
- `greater-than number`: Specifies number of bytes that is greater than the specified `rx-bytes`.
- `less-than number`: Specifies number of bytes that is less than the specified `rx-bytes`.

`number` must be an integer from 0 through 18446744073709551615.

```
rx-packets [ < | > | greater-than | less-than ] number
```

Displays information on flows filtered by the number of packets received in the flow.

- `greater-than number`: Specifies the number of packets that is greater than the specified `rx-packets`.
- `less-than number`: Specifies the number of packets that is less than the specified `rx-packets`.

`number` must be an integer from 0 through 18446744073709551615.

```
session-id session_id
```

Displays detailed information for specific active charging session ID.

```
summary
```

Displays summary information for defined sessions, based on defined parameters.

```
trans-proto { icmp | tcp | udp }
```

Displays information on flows filtered by the transport protocol.

- `icmp`: ICMP protocol type flow
- `tcp`: TCP protocol type flow
- `udp`: User Datagram Protocol (UDP) flows

```
rx-bytes [ < | > | greater-than | less-than ] number
```

Displays information on flows filtered by the number of bytes received in the flow.

- `< number`: Specifies the number of bytes that is less than the specified `tx-bytes`.
- `> number`: Specifies number of bytes that is greater than the specified `tx-bytes`.
- `greater-than number`: Specifies number of bytes that is greater than the specified `tx-bytes`.
- `less-than number`: Specifies number of bytes that is less than the specified `tx-bytes`.

`number` must be an integer from 0 through 18446744073709551615.

```
tx-packets [ < | > | greater-than | less-than ] number
```

Displays information on flows filtered by the number of packets received in the flow.

- `greater-than number`: Specifies the number of packets that is greater than the specified `tx-packets`.
- `less-than number`: Specifies the number of packets that is less than the specified `tx-packets`.

`number` must be an integer from 0 through 18446744073709551615.
**type flow_type**

Displays information on flows filtered by flow type of application protocol. *flow_type* must be one of the following:

- *dns*
- *ftp*
- *http*
- *icmp*
- *icmipv6*
- *imap*
- *ip*
- *ipv6*
- *mms*
- *p2p*: P2P protocol type flows including one or more of the following applications:
  - *applejuice*
  - *ares*
  - *bittorrent*
  - *ddlink*
  - *directconnect*
  - *edonkey*
  - *fasttrack*
  - *feidian*
  - *filetopia*
  - *fring*
  - *gadu_gadu*
  - *gnutella*
  - *gtalk*
  - *halflife2*
  - *hamachivpn*
  - *imesh*
  - *iskoot*
  - *irc*
  - *jabber*
  - *manolito*
  - *msn*
  - *mute*
  - *oovoo*
  - *orb*
show active-charging flows

- oscar
- pandu
- popo
- pplive
- ppsstream
- qq
- qqlive
- skinny
- skype
- slingbox
- sopcast
- soulseek
- steam
- tvants
- tvuplayer
- uusee
- vpnx
- vtun
- winmx
- winny
- wofwarcraft
- xbox
- yahoo
- zattoo

- pop3
- rtcp
- rtp
- rtsp
- secure-http
- sip
- smtp
- tcp
- udp

**unknown**: Unknown type of protocol type flow not listed here.

- wsp-connection-less
- wsp-connection-oriented
grep grep_options | more

Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

Use this command to display charging flow type information.

Example

The following command displays a detailed flow information for a session ID of test:

```
show active-charging flows session-id test
```

The following command displays a detailed flow information for a P2P type session:

```
show active-charging flows full type p2p
```

The following command displays a detailed information for a P2P type flow:

```
show active-charging flows type p2p
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show active-charging fw-and-nat policy

This command displays Firewall-and-NAT Policy information.

**Important:** This command is only available in StarOS 8.1, and in StarOS 9.0 and later. For more information on this command please contact your local service representative.

**Product**
ACS, FW, NAT

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging fw-and-nat policy { { all | name fw_nat_policy_name } [ service name acs_service_name ] } [ { statistics { all | name fw_nat_policy_name } } ] [ | { grep grep_options | more } ]
```

`all`
Displays information for all Firewall-and-NAT policies configured, optionally all in a specified service.

`name fw_nat_policy_name`
Displays detailed information for the specified Firewall-and-NAT policy.
`fw_nat_policy_name` must be the name of the Firewall-and-NAT policy, and must be an alpha and/or numeric string of 1 through 63 characters in length.

`service name acs_service_name`
Displays information for all or the specified Firewall-and-NAT policy in the specified ACS service.
`acs_service_name` must be the name of the ACS service, and must be an alpha and/or numeric string of 1 through 15 characters in length.

`statistics`
Displays statistics for the all/specified Firewall-and-NAT policy.

`grep grep_options | more`
Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified. For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

**Usage**
Use this command to view Firewall-and-NAT Policy information.

**Example**

```
The following command displays detailed information for the Firewall-and-NAT policy named standard:

```
show active-charging fw-and-nat policy name standard
```
show active-charging group-of-prefixed-urls

This command displays information on group of prefixed URLs configured in an ACS service.

**Product**

ACS

**Privilege**

Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging group-of-prefixed-urls { all | name prefixed_url_group } [ service name acs_service_name ] [ | { grep grep_options | more } ]
```

- **all**
  
  Displays information for all group of prefixed URLs configured in an ACS service.

- **name prefixed_url_group**
  
  Displays detailed information for the specified group of prefixed URLs.
  
  `prefixed_url_group` must be the name of a group of prefixed URLs, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **service name acs_service_name**
  
  Displays information for all or the specified group of prefixed URLs in the specified ACS service.
  
  `acs_service_name` must be the name of the ACS service, and must be an alpha and/or numeric string of 1 through 15 characters in length.

- **grep grep_options | more**
  
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.

  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

**Usage**

Use this command to view information on group of prefixed URLs configured in the ACS service.

**Example**

The following command displays for the group of prefixed URLs named `test123`:

```
show active-charging group-of-prefixed-urls name test123
```
show active-charging group-of-ruledefs

This command displays information on group of ruledefs configured in an ACS service.

Product
ACS

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show active-charging group-of-ruledefs { { all | name group_of_ruledefs } [ service name acs_service_name ] | statistics name group_of_ruledefs } [ | { grep grep_options | more } ]

- **all**
  Displays information for all groups of ruledefs configured, optionally all in a specified ACS service.

- **name group_of_ruledefs**
  Displays detailed information for the specified group of ruledefs.
  `group_of_ruledefs` must be the name of a group of ruledefs, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **service name acs_service_name**
  Displays information for all or the specified group of ruledefs within the specified ACS service.
  `acs_service_name` must be the name of the ACS service, and must be an alpha and/or numeric string of 1 through 15 characters in length.

- **statistics name group_of_ruledefs**
  Displays statistics for the specified group of ruledefs.
  `group_of_ruledefs` must be the name of a group of ruledefs, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

Use this command to view information on group of ruledefs configured in an ACS service.

Example

The following command displays information on all groups of ruledefs configured:
show active-charging group-of-ruledefs all
show active-charging nat statistics

This command displays NAT realm statistics.

**Product**
NAT

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging nat statistics [ nat-realm nat_realm ] [ | { grep grep_options | more } ]
```

**show active-charging nat statistics**
This command when issued in the local context displays statistics for all NAT realms in all contexts. When issued in a specific context, this command displays statistics for all NAT realms in that context.

**show active-charging nat statistics nat-realm nat_realm**
This command when issued in the local context displays statistics for the specified NAT realm in all contexts. When issued in a specific context, this command displays statistics for the specified NAT realm in that context.

**nat-realm nat_realm**
nat_realm must be an alpha and/or numeric string of 1 through 31 characters in length.

**grep grep_options | more**
Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified. For details on the usage of **grep** and **more**, refer to the *Regulating a Command’s Output* section of the Command Line Interface Overview chapter.

**Usage**
Use this command to view NAT realm statistics.

**Example**
The following command when issued in the local context, displays NAT realm statistics for NAT realms named test135 in all contexts:

```
show active-charging nat statistics nat-realm test135
```
show active-charging p2p-dynamic-rules

This command displays P2P Dynamic signature file information.

**Product**
P2P

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging p2p-dynamic-rules [ verbose ] [ acsmgr instance instance_id ] [ | { grep grep_options | more } ]
```

- `acsmgr instance instance_id`
  Specifies the ACS/Session Manager instance ID.
  `instance_id` must be an integer from 1 through 65535.

- `verbose`
  Displays P2P Dynamic rule statistics in detail.

- `grep grep_options | more`
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified. For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Use this command to view P2P Dynamic signature file statistics/information.

**Example**
The following command displays P2P Dynamic rule information:

```
show active-charging p2p-dynamic-rules
```
show active-charging packet-filter

This command displays information on packet filters configured in an ACS service.

Product
ACS

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```bash
show active-charging packet-filter { all | name packet_filter_name } [ service name acs_service_name ] [ | ( grep grep_options | more ) ]
```

- **all**
  Displays information for all packet filters configured, optionally all configured in an ACS service.

- **name packet_filter_name**
  Displays detailed information for the specified packet filter.
  `packet_filter_name` must be the name of a packet filter, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **service name acs_service_name**
  Displays information for all or the specified packet filter in the specified ACS service.
  `acs_service_name` must be the name of the ACS service, and must be an alpha and/or numeric string of 1 through 15 characters in length.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter.

Usage

Use this command to view information on packet filters configured in an ACS service.

Example

The following command displays information for the packet filter `filter12`:

```bash
show active-charging packet-filter name filter12
```
show active-charging rulebase

This command shows information for rulebases.

Product
ACS

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show active-charging rulebase { { { all | name rulebase_name } [ service name acs_service_name ] } | statistics [ name rulebase_name ] } | [ | { grep grep_options | more } ]
```

- **all**
  Displays details of all rulebases configured in the system.

- **name rulebase_name**
  Displays details of the specified rulebase. 
  `rulebase_name` must be the name of a rulebase, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **service name acs_service_name**
  Displays details of all or the specified rulebase configured in the specified ACS service. 
  `acs_service_name` must be the name of the ACS service, and must be an alpha an/or numeric string of 1 through 15 characters in length.

- **statistics**
  Displays statistical information for all or the specified rulebase.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified. 
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage
Use this command to view various statistics for a specific charging rulebase.

Example
The following command displays active charging rulebase statistics.

```
show active-charging rulebase statistics
```

The following command displays configurations and statistics for a rulebase named `rulebase_1`.

show active-charging rulebase name rulebase_1

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show active-charging ruledef

This command displays information for rule definitions (ruledefs) configured in the ACS service.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging ruledef { all | charging | firewall | name ruledef_name | post-processing | routing | statistics [ all { charging | firewall [ wide ] | post-processing } | name ruledef_name [ wide ] ] } [ | { grep grep_options | more }]
```

- **all**
  Displays information for all ruledefs configured in the ACS service.

- **charging**
  Displays information for all Charging ruledefs configured in the ACS service.

- **firewall**
  Displays information for all Firewall ruledefs configured in the ACS service.

- **name ruledef_name**
  Displays detailed information for the specified ruledef.
  `ruledef_name` must be the name of an existing ruledef, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **post-processing**
  Displays information for all post-processing ruledefs configured in the ACS service.

**Important:** This keyword is only available in StarOS 8.3 and later.

- **routing**
  Displays information for all Routing ruledefs configured in the ACS service.

- **service service_name**
  This keyword is obsolete.

- **statistics [ all { charging | firewall [ wide ] | post-processing } | name ruledef_name [ wide ] ]**
  Displays statistical information for all/specified ruledefs configured in the ACS service. If none of the optional arguments are supplied, statistics totaled for all ruledefs will be displayed.
Show active-charging rules (A-C)

- **all**: Displays statistics for all ruledefs of the specified type configured in the ACS service.
- **charging**: Displays statistics for all Charging ruledefs configured in the service.
- **firewall**: Displays statistics for all Firewall ruledefs configured in the service.
- **post-processing**: Displays statistics for all Post-processing ruledefs configured in the service.

**Important**: The **post-processing** keyword is only available in StarOS 8.3 and later.

- **name**  *ruledef_name*: Displays statistics for the specified ruledef.
  
  *ruledef_name* must be the name of a ruledef, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **wide**: Displays all available information in a single wide line.

**Usage**

Use this command to view information for ruledefs configured in the ACS service.

**Example**

The following command displays ACS ruledef statistics.

```bash
show active-charging ruledef statistics
```

**Important**: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show active-charging service

This command displays ACS service details.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging service { all | name acs_service_name } [ | { grep grep_options | more } ]
```

- **all**
  Displays information for all configured ACS services.

- **name acs_service_name**
  Displays detailed information for the specified ACS service.
  `acs_service_name` must be the name of an ACS service, and must be an alpha and/or numeric string of 1 through 15 characters in length.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified. For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the Command Line Interface Overview chapter.

**Usage**

Use this command to view ACS service details.

**Example**

The following command displays details for the ACS service named `test1`.

```
show active-charging service name test1
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*.
show active-charging sessions

This command displays statistics for ACS sessions.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging sessions [ full [ wide ] | summary | display-dynamic-charging-rules | dynamic-charging ] { [ all ] | [ filter_keyword ] + } [ | { grep grep_options | more } ]
```

**full [ wide ]**
Displays all available information for the specified session. Optionally all available information can be displayed in a single wide line.

**summary**
Displays summary information for defined sessions based on defined parameters.

**display-dynamic-charging-rules**
Displays information for the dynamic-charging rules configured per session under Gx/Ty interface support.

**dynamic-charging**
Displays information for dynamic charging sessions.

**filter_keyword**
The following keywords are filters that modify or filter the output of the Command Keywords. Not all filters are available for all command keywords. Multiple filter keywords can be entered on a command line. When multiple filter keywords are specified, the output conforms to all of the filter keywords specifications. For example, if you enter the following command:

```
show active-charging sessions full active-charging-service acs_1
```
Counters for active charging sessions active in ACS service `acs_1` with full details is displayed. Information for all other services is not displayed.

**acsmgr instance instance**
Displays session information for a specific ACS/Session Manager instance.

**active-charging-service acs_service_name**
Displays session information for the specified ACS service. `acs_service_name` must be the name of an ACS service, and must be an alpha and/or numeric string of 1 through 15 characters in length.
### show active-charging sessions

**all**
Displays session information for all active charging sessions.

**callid**
Specifies the call identification number.

**display-dynamic-charging-rules**
Displays dynamic charging rules configured.

**dynamic-charging**
Displays session information for all dynamic charging sessions.

**firewall { not-required | required }**
Displays session information for sessions with Firewall Processing required or not required, as specified.

**fw-and-nat policy fw_nat_policy_name**
Displays information for the specified Firewall-and-NAT Policy. `fw_nat_policy_name` specifies the Firewall-and-NAT policy name, and must be an alpha and/or numeric string of 1 through 63 characters in length.

**imsi**
Specifies the International Mobile Subscriber Identity (IMSI) of the subscriber session.

**ip-address**
Specifies the IP address for the specific charging service.

**msid**
Displays active charging session information for a specific subscriber’s Mobile Station Identification (MSID) number.

**nat { not-required | required [ nat-realm nat_realm ] }**
Displays session information for sessions with NAT required or not required, as specified. `nat-realm` specifies a NAT realm name. `nat_realm` must be an alpha and/or numeric string of 1 through 63 characters in length.

**rulebase**
Displays information for a rulebase that is configured in an active charging session.

**rx-data**
Displays the bytes received in the session.

**session-id**
Displays detailed session information for a specific session identification.
**tx-data**

Displays the bytes sent in the session.

**type**

Displays session information for specified DNS application type(s).

- `dns`
- `ftp`
- `http`
- `icmp`
- `icmpv6`
- `imap`
- `ip`
- `ipv6`
- `mms`

*`p2p`: Displays session information for a P2P application type:

- `applejuice`
- `ares`
- `bittorrent`
- `ddlink`
- `directconnect`
- `edonkey`
- `fasttrack`
- `feidian`
- `filetopia`
- `fring`
- `gadu_gadu`
- `gnutella`
- `gtalk`
- `halflife2`
- `hamachivpn`
- `imesh`
- `irc`
- `iskoot`
- `jabber`
- `manolito`
- `msn`
- `mute`
- `oovoo`
show active-charging sessions

- orb
- oscar
- pandd
- popo
- pplive
- ppstream
- qq
- qqlive
- skinny
- skype
- slingbox
- sopcast
- soulseek
- steam
- tvants
- tvuplayer
- uusee
- vpnx
- vtun
- winmx
- winny
- wofwarcraft
- xbox
- yahoo
- zattoo

- pop3
- rtcp
- rtp
- rtsp
- secure-http
- sip
- smtp
- tcp
- udp
- unknown
- wsp-connection-less
- wsp-connection-oriented
username
Displays session information for a specific user name.

dynamic-charging
Displays the all sessions having received at least one Gx message from Session Manager/IMS Authorization.

grep grep_options | more
Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage
Use this command to display the configuration information for an active charging session.

Example
The following command displays full information of an active charging session.

    show active-charging sessions full all

The following command displays an active charging session summary.

    show active-charging sessions summary

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
**show active-charging subsystem**

This command shows service and configuration counters for the ACS service.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging subsystem { all | facility acsmgr { all | instance instance_value } } [ rulebase name rulebase_name ] | [ | { grep grep_options | more } ]
```

- **all**
  Displays ACS subsystem information.

- **facility acsmgr { all | instance instance_value }**
  Displays logged events for all ACS/Session Managers or for a specific instance. `instance_value` must be an integer from 1 through 65535.

- **rulebase name rulebase_name**
  Displays rulebase statistics for the specified rulebase. `rulebase_name` must be the name of a rulebase, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the Command Line Interface Overview chapter.

**Usage**

Use this command to view ACS/Session Manager information.

**Example**

The following command displays ACS subsystem information:

```
show active-charging subsystem all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
**show active-charging tcp-proxy statistics**

This command displays ACS TCP Proxy statistics.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging tcp-proxy statistics [ rulebase rulebase_name ] [ verbose ]
```

- **rulebase rulebase_name**
  Displays TCP Proxy statistics for the specified rulebase. `rulebase_name` must be the name of a rulebase, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **verbose**
  Displays detailed TCP proxy statistics.

- **grep grep_options | more**
  Specifies that the output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified. For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Use this command to view TCP Proxy statistics.

**Example**

The following command displays detailed TCP proxy statistics for the rulebase named `test14`:

```
show active-charging tcp-proxy statistics rulebase test14 verbose
```
show active-charging timedef

This command displays the details of timeslots configured in specified time definition(s).

**Important:** This command is only available in StarOS 8.1 and in StarOS 9.0 and later.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show active-charging timedef { all | name timedef_name } [ service name acs_service_name ] [ | { grep grep_options | more } ]
```

- **all**
  Displays information for all timedefs configured in the service.

- **name timedef_name**
  Displays detailed information for the specified timedef.
  `timedef_name` must be the name of a timedef, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **service name acs_service_name**
  Displays information for all or a specific timedef configured in the specified ACS service.
  `acs_service_name` must be the name of the ACS service, and must be an alpha and/or numeric string of 1 through 15 characters in length.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Use this command to view details of timeslots configured in specified timedef(s) that have been configured for the Time-of-Day Activation/Deactivation of Rules feature.

**Example**

The following command displays timeslot details of all timedefs configured in the ACS service:

```
show active-charging timedef all
```
show active-charging timedef
show active-charging udr-format

This command displays information about UDR formats configured in an ACS service.

Product
ACS

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show active-charging udr-format { all | name udr_format_name } [ | { grep grep_options | more } ]

- **all**
  Displays information for all UDR formats.

- **name udr_format_name**
  Displays information for the specified UDR format.
  *udr_format_name* must be the name of an existing UDR format, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of *grep* and *more*, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

Usage
Use this command to display information for UDR format(s) in an ACS service.

Example
The following command displays all configured UDR formats in an ACS service.

```
show active-charging udr-format all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show active-charging url-blacklisting statistics

This command displays URL Blacklisting statistics.

Syntax

```
show active-charging url-blacklisting statistics [ rulebase { all | name rulebase_name } ] [ verbose ] [ | { grep grep_options | more } ]
```

- `rulebase { all | name rulebase_name }`
  - Displays URL Blacklisting statistics for all or a specific rulebase.
  - `all`: Displays URL Blacklisting statistics for all configured rulebases.
  - `name rulebase_name`: Displays URL Blacklisting statistics for the specified rulebase.
    - `rulebase_name` must be the name of a rulebase, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- `verbose`
  - Displays detailed URL Blacklisting statistics.

- `grep grep_options | more`
  - Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  - For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

Use this command to view URL Blacklisting hits and misses statistics.

Example

The following command displays cumulative URL Blacklisting statistics:

```
show active-charging url-blacklisting statistics
```

The following command displays URL Blacklisting statistics for the rulebase `rulebase_1`:

```
show active-charging url-blacklisting statistics rulebase name rulebase_1
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show active-charging xheader-format

This command displays x-header format configurations.

**Important:** This is a customer-specific command. Please contact your local sales representative for more information.

**Product**
ACS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**
```
show active-charging xheader-format { all | name xheader_format } [ | { grep grep_options | more } ]
```

- **all**
  Displays information for all x-header formats configured.

- **name xheader_format**
  Displays information for the specified x-header format. 
  *xheader_format* must be the name of an x-header format, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of *grep* and *more*, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**
Use this command to view details of x-header formats configured in an ACS service.

**Example**
The following command displays information for the x-header format named *test12*:

```
show active-charging xheader-format test12
```
show administrators

Displays information regarding all CLI users currently connected to the system.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show administrators [ session id ] [ | { grep grep_options | more } ]
```

- **session id**
  Indicates the output is to contain additional information about the CLI user session including the assigned session ID.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

This command displays a list of administrative users that have command line interface sessions active.

Example

```
show administrators
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
**show alarm**

Displays alarm information.

**Product**

All

**Privilege**

Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show alarm { all | audible | central-office | facility | outstanding [ all | chassis | port slot/port | slot slot ] [ verbose ] | statistics } [ | { grep grep_options | more } ]
```

- **all**
  
  Displays the state of all alarms in one screen.

- **audible**
  
  Displays the state of the internal audible alarm buzzer on the SPC/SMC.

- **central-office**
  
  Displays the state of the CO Alarm relays on the SPIO.

- **facility**
  
  Displays the state of the facility (audible and CO) alarms.

- **outstanding [ all | chassis | port slot/port | slot slot ] [ verbose ]**
  
  Displays information on currently outstanding alarms.
  - **all**: Displays all alarm information.
  - **chassis**: Displays chassis/power/fan alarms.
  - **port slot/port**: Shows the alarm information for the specified port.
  - **slot slot**: Shows the alarm information for the card in the specified slot.
  - **verbose**: Displays more verbose output, including the internal alarm ID

- **statistics**
  
  Displays basic statistics on the alarming subsystem, including the current number of outstanding alarms of different severities and a cumulative total of alarms generated.

- **grep grep_options | more**
  
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of grep and more, refer to the Regulating a Command Output section of the Command Line Interface Overview chapter.
**Usage**

View alarms to verify system status or to periodically check the general health of the system.

**Important:** This command is not supported on all platforms.

**Example**

The following command displays all alarms that are currently outstanding:

```
show alarm outstanding all
```

The following command displays more detailed information on all alarms that are currently outstanding:

```
show alarm outstanding all verbose
```

The following command displays alarm statistics:

```
show alarm statistics
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show apn

Displays configuration information for either a specific or all configured APNs.

Product
GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show apn { all | name apn_name } [ | { grep grep_options | more } ]
```

- **all**
  Displays information on all APNs configured on the system.

- **name apn_name**
  Displays information for a specific APN. 
  *apn_name* is the name of the APN and can be from 1 to 62 alpha and/or numeric characters and is case sensitive.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. 
  For details on the usage of *grep* and *more* options, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

Usage

This command is used to verify the configuration of one or all APNs for monitoring or troubleshooting purposes. The output is a concise listing of APN parameter settings.

If this command is executed from within the local context with the all keyword, information for all APNs configured on the system will be displayed.

Example

The following command displays configuration information for all APNs:

```
show apn all
```

*Important:* Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show apn counter ip-allocation

This command displays the IP allocation method information/statistics counters on per APN basis for all currently active calls.

Product
GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show apn counter ip-allocation [all | name apn_name ] [ | { grep grep_options | more } ]
```

- `all`
  Displays statistics for all APNs.

- `name apn_name`
  Displays statistics for a specific APN.
  `apn_name` is the name of the preconfigured APN and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

- `{ grep grep_options | more }`
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

This command is used to display the IP allocation counters on per APN basis for all currently active calls. Output of this command gives the user clear idea of how many sessions in each APN are using a particular type of ip-allocation method.
If this command is issued from within the local context, the statistics displayed will be cumulative for all APNs configured on the system regardless of context. If no APN name is specified and the command is executed from a context with multiple APNs configured, the output will be cumulative for all APNs in the context.

Example

The following command displays statistics for all APN on a system:

```
show apn counter ip-allocation all
```

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show apn counter ip-allocation
show apn statistics

Displays APN statistics for either a specific or all configured APNs.

Product
GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show apn statistics [ all | name apn_name ] [ | { grep grep_options | more } ]
```

- `all`
  Displays statistics for all APNs.

- `name apn_name`
  Displays statistics for a specific APN.
  `apn_name` is the name of the APN and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

- `grep grep_options | more`
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

This command is used to view statistics for one or all APNs within a context for monitoring or troubleshooting purposes.

If this command is issued from within the local context, the statistics displayed will be cumulative for all APNs configured on the system regardless of context. If no APN name is specified and the command is executed from a context with multiple APNs configured, the output will be cumulative for all APNs in the context.

Example

The following command displays statistics for an APN named `isp2`:

```
show apn statistics name isp2
```

**Important**: Output descriptions for commands are available in the Statistics and Counters Reference.
show asngw-service

This command displays information about selected Access Service Network Gateway (ASN GW) calls/services.

**Syntax**

```
show asngw-service { all | name service_name | session | statistics } [ bs-status [ address ip_address | filter { all | icmp-monitored | no-calls | summary | up } ] [ | { grep grep_options | more } ]
```

- **all**
  Displays information for all configured ASN GW services.

- **name service_name**
  Displays information only for the specified ASN GW service. The service name must be the name of an existing ASN GW service in the current context. The service name must be an alpha and/or numeric string of 1 through 63 characters in length.

- **session**
  Displays information about configured ASNGW sessions. See the `show asngw-service session` command.

- **statistics**
  Total of collected information for specific protocol since last restart or clear command.

- **bs-status**
  Displays the ASN BS status based on IP address and various filters.

  - **address ip_address** specifies the IP address of ASN base station whose status is requested.
  - **ip_address** must be an IPv4 or IPv6 IP address of ASN BS.

  - **filter**
    Filters the requested BS’s status on the basis of following criteria:
    - **all**: Displays the status of all ASN BS.
    - **icmp-monitored**: Displays the status of ASN BS which are monitored through ICMP ping messages.
    - **no-calls**: Displays the status of ASN BS which has no active calls.
    - **summary**: Displays the summary of status of requested ASN BSs.
    - **up**: Displays the of status of ASN BSs which are in active state.
| { grep grep_options | more }

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

Use this command to view information for selected configured ASN GW services.

Example

The following command displays available information for all active ASN GW services.

```bash
show asngw-service all
```

⚠️ **Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show asngw-service session

This command displays statistics for specific Access Service Network Gateway sessions.

**Product**
ASN GW

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show asngw-service session [ all | anchor-only [ full ] | callid call_id | counters | full | ip-address ipv4_address | msid msid_number | non-anchor-only [ full ] | peer-address ipv4_address | summary | username user_name ] [ | { grep grep_options | more } ]
```

- **all**
  Displays all related information for all active ASN GW service sessions.

- **anchor-only**
  Displays all available information for all active ASN GW service sessions on an anchor ASN GW only.

- **callid call_id**
  Displays available information for the specific call identification number.
  *call_id* must be an eight-digit HEX number.

- **full**
  Displays all available information for the associated display or filter keyword.

- **ip-address ipv4_address**
  IP address of the subscriber.
  *ipv4_address* must be an IPv4 address, in dotted decimal notation.

- **msid msid_number**
  Displays available information for the specific mobile station identification number.
  *msid_number* must be an MSID number.

- **non-anchor-only**
  Displays all available information for all active ASN GW service sessions on a non-anchor ASN GW only.

- **peer-address ipv4_address**
  Address of specific IP peer.
  *ipv4_address* must be an IPv4 address, in dotted decimal notation.

- **summary**
  Displays summary of available information for associated display or filter keyword (previous keyword).
username user_name

Name of specific user within current context. Displays available information for the specific user name.
user_name must be followed by an user name.
The user name can an alpha and/or numeric string of 1 through 127 characters in length.

| { grep grep_options | more }

Indicates the output of the command is to be piped (sent) to the command specified. A command to send
output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the
Command Line Interface Overview chapter.

Usage
Use this command to view configuration information for an ASN GW session.

Example
The following command displays all available ASN GW sessions.

show asngw-service session all

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show asngw-service session counters

This command displays statistics for specific Access Service Network Gateway sessions.

Product
ASN GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show asngw-service session counters [ [ function-type { auth-relay | context-transfer | data-path | handoff | im-operation | ms-state-change | paging | qos } ] [ anchor-only | callid call_id | ip-address ipv4_address | msid msid_number ] | non-anchor-only | peer-address ipv4_address | username user_name ] [ r4-only | r6-only | verbose ] ] [ [ grep grep_options | more ] ]

anchor-only
Displays all available information for all active anchor sessions in an ASN GW service.

callid call_id
Displays available information for the specific call identification number.
*call_id* must be an eight-digit HEX number.

function-type { auth-relay | context-transfer | data-path | handoff | im-operation | ms-state-change | paging | qos }
Displays the counters for specific type of functions in an ASN GW session.
auth-relay: Displays information about authentication relay messages.
context-transfer: Displays information about context-transfer messages.
data-path: Displays information about data-path registration messages.
handoff: Displays information about hand-off messages.
im-operatons: Displays information about idle mode state operation messages.
ms-state-change: Displays information about MS state change messages.
paging: Displays information about paging messages.
qos: Displays information about RR messages.

ip-address ipv4_address
IP address of the subscriber.
ipv4_address must be an IPv4 address, in dotted decimal notation.

msid msid_number
Displays available information for the specific mobile station identification number.
msid_number must be an MSID number.

non-anchor-only
Displays all available information for all active non-anchor sessions in an ASN GW service.
**peer-address ipv4_address**
Address of specific IP peer.
*ipv4_address* must be an IPv4 address, in dotted decimal notation.

**r6-only**
Displays all available counters for R6 interface in an ASN GW session.

**r4-only**
Displays all available counters for R4 interface in an ASN GW session.

**username user_name**
Displays available session information for the specific WiMAX user in ASN GW service session.
*user_name* must be followed by an user name.
The user name can an alpha and/or numeric string of 1 through 127 characters in length.

**verbose**
Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.

```bash
| { grep grep_options | more }
```
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of *grep* and *more*, refer to the *Regulating a Command's Output* section of the
*Command Line Interface Overview* chapter.

**Usage**
Use this command to view the counters of an ASN GW session.

**Example**
The following command displays the counters for data path type function.

```
show asngw-service session counters function-type data-path
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show asngw-service statistics

Displays statistics for all ASN GW sessions.

**Product**
ASN GW

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show asngw-service statistics { [ function-type { auth-relay | context-transfer | data-path | handoff | im-operations | ms-state-change | paging | qos} [ r4-only | r6-only ] ] | name service_name | r4-only | r6-only | verbose | peer-address ipv4_address [ verbose ] } [ | { grep grep_options | more } ]
```

**function-type**
Displays information about selected function type on R4 or R6 interface.

```
function-type { auth-relay | context-transfer | data-path | handoff | im-operations | ms-state-change | paging | qos} [ r4-only | r6-only ]
```

Displays the counters for specific type of functions in an ASN GW session.

**auth-relay**
Displays information about authentication relay messages.

**context-transfer**
Displays information about context-transfer messages.

**data-path**
Displays information about data-path registration messages.

**handoff**
Displays information about hand-off messages.

**im-operations**
Displays information about idle mode state operation messages.

**ms-state-change**
Displays information about MS state change messages.

**paging**
Displays information about paging messages.

**qos**
Displays information about RR messages.

**r4-only**
Displays information about selected function on R4 interface.

**r6-only**
Displays information about selected function on R6 interface.

**name service_name**
Displays specific service.

*service_name* must be a service name.

The service name can be one to 63 alpha and/or numeric characters long.

**r4-only**
Displays statistics of R4 interface in ASN GW services.

**r6-only**
Displays statistics of R6 interface in ASN GW services.

**peer-address ipv4_address**
Address of specific IP Peer.

*ipv4_address* must be an IPv4 address, in dotted decimal notation.
**show asngw-service statistics**

---

**verbose**

Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.

```bash
| { grep grep_options | more }
```

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

---

**Usage**

Use this command to display ASN GW statistics.

**Example**

The following command displays information about selected MS-State-Change function.

```
show asngw-service statistics function-type ms-state-change
```

---

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show asnpc-service

This command displays information about selected Access Service Network Paging Controller and Location Registry (ASN PC/LR) services.

Product
ASN GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show asnpc-service { all | id | name service_name | session | statistics } [ | { grep grep_options | more } ]
```

- **all**
  Displays information for all configured ASN PC services.

- **paging-group**
  Displays all the configured paging-groups and associated paging nodes, and the offset count. For a specific paging group, enter the paging group id number.

- **name service_name**
  Displays information only for the specified ASN PC service. `service_name` must be the name of an existing ASN PC service in the current context. The service name must be an alpha and/or numeric string of 1 through 63 characters in length.

- **session**
  Displays information about configured ASN PC sessions.

- **statistics**
  Total of collected information for specific protocol since last restart or clear command.

```
| { grep grep_options | more } |
```

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage
Use this command to view information for selected configured ASN PC services.

Example
The following command displays available information for all active ASN PC services.
show asnp-service all

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show asnpc-service session

This command displays statistics for specific ASN PC service sessions.

**Product**
ASN GW

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show asnpc-service session [ all | callid call_id | counters | full | msid msid_number | peer-address ipv4_address | summary ] [ | { grep grep_options | more } ]
```

- **all**
  Displays all related information for all active ASN PC service sessions.

- **callid call_id**
  Displays available information for the specific call identification number. 
  `call_id` must be an eight-digit HEX number.

- **full**
  Displays all available information for the associated display or filter keyword.

- **msid msid_number**
  Displays available information for the specific mobile station identification number. 
  `msid_number` must be an MSID number.

- **peer-address ipv4_address**
  Address of specific peer. 
  `ipv4_address` must be an IPv4 address, in dotted decimal notation.

- **summary**
  Displays summary of available information for associated display or filter keyword (previous keyword).

  ```
  | { grep grep_options | more }
  ```

  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Use this command to view configuration information for an ASN PC session.
Example
The following command displays all available ASN PC session counters in verbose mode.

```
show asnpc-service session all
```

The following command displays full ASN PC session counters in verbose mode.

```
show asnpc-service session full
```

**Important**: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show asnpc-service session counters

This command displays session counters for ASN PC service sessions.

Product
ASN GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show asngw-service session counters [ all | callid call_id | msid msid_number | peer-address ipv4_address | verbose ] [ | { grep grep_options | more } ]
```

- **all**
  Displays all available counters for all ASN PC service sessions.

- **callid call_id**
  Displays available information for the specific call identification number. 
  `call_id` must be an eight-digit HEX number.

- **msid msid_number**
  Displays available information for the specific mobile station identification number. 
  `msid_number` must be an MSID number.

- **peer-address ipv4_address**
  Address of specific IP peer. 
  `ipv4_address` must be an IPv4 address, in dotted decimal notation.

- **verbose**
  Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.

  
  | { grep grep_options | more } |
  |
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

Usage

Use this command to view the counters of an ASN PC session.

Example

The following command displays the counters for ASN PC service sessions in verbose mode.
show asnp-service session counters verbose

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show asnpc-service session counters verbose

This command displays session counters for ASN PC service sessions in complete detail.

**Product**
ASN GW

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show asngw-service session counters verbose [ function-type { context-transfer | im-operations | ms-state-change | paging } ] [ all | callid call_id | msid msid_number | peer-address ipv4_address ] [ | { grep grep_options | more } ]
```

- **all**
  Displays all available counters for all ASN PC service sessions in verbose mode.

- **callid call_id**
  Displays available information for the specific call identification number in verbose mode.
  `call_id` must be an eight-digit HEX number.

- **function-type { context-transfer | im-operations | ms-state-change | paging }**
  Displays the counters for specific type of functions in an ASN GW session.
  - **context-transfer**: Displays information about context-transfer messages.
  - **im-operations**: Displays information about idle mode state operation messages.
  - **ms-state-change**: Displays information about MS state change messages.
  - **paging**: Displays information about paging messages.

- **msid msid_number**
  Displays available information for the specific mobile station identification number in verbose mode.
  `msid_number` must be an MSID number.

- **peer-address ipv4_address**
  Address of specific IP peer.
  `ipv4_address` must be an IPv4 address, in dotted decimal notation.

- **r4-only**
  Displays statistics of R4 interface in ASN PC services in verbose mode.

- **r6-only**
  Displays statistics of R6 interface in ASN PC services in verbose mode.
| { grep grep_options | more }

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

### Usage

Use this command to view the counters of an ASN PC session in verbose mode.

### Example

The following command displays the counters for data path type function.

```
show asnp-service session counters verbose
```

> **Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show asnpc-service statistics

Displays statistics for all ASN PC service sessions.

Product
ASN GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show asngw-service statistics [ name service_name | peer-address ipv4_address | verbose ] [ | { grep grep_options | more } ]
```

**name service_name**
Displays specific service.
`service_name` must be a service name.
The service name can be one to 63 alpha and/or numeric characters long.

**peer-address ipv4_address**
Address of specific IP Peer.
`ipv4_address` must be an IPv4 address, in dotted decimal notation.

**verbose**
Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.

```
| { grep grep_options | more }
```
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage
Use this command to display ASN PC statistics.

Example
The following command displays information about ASN PC service in verbose mode.

```
show asnpc-service statistics verbose
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show asnpc-service statistics verbose

Displays statistics for all ASN PC service in verbose mode.

Product
ASN GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show asnpc-service statistics verbose [ function-type { context-transfer | im-shift | ms-state-change | paging } ] | all | r4-only | r6-only ] [ | { grep grep_options | more } ]
```

- **function-type** (context-transfer | im-shift | ms-state-change | paging)
  - Displays the statistics for specific type of functions in an ASN PC service in verbose mode.
  - **context-transfer**: Displays information about context-transfer messages.
  - **im-shift**: Displays information about idle mode state operation messages.
  - **ms-state-change**: Displays information about MS state change messages.
  - **paging**: Displays information about paging messages.

- **all**
  - Displays statistics of all ASN PC services in verbose mode.

- **r4-only**
  - Displays statistics of R4 interface in ASN PC services.

- **r6-only**
  - Displays statistics of R6 interface in ASN PC services.

| { grep grep_options | more } |

- Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
- For details on the usage of **grep** and **more**, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

Usage

Use this command to display ASN PC service statistics in verbose mode.

Example

The following command displays information about selected MS-State-Change function.

```
show asnpc-service statistics verbose function-type ms-state-change
```
Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show banner

Displays the configured banner message for the current context.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show banner { all | charging-service | motd | lawful-intercept | pre-login } [ | { grep grep_options | more } ]
```

- **all**
  Displays all banners configured for a service in a system including enhanced charging service.

- **charging-service**
  Displays banner message configured for a enhanced charging service in current context.

- **motd**
  Display the banner message that is configured for the current context.

- **lawful-intercept**
  Display the banner message that is configured for users that have Lawful Intercept privileges.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of **grep** and **more**, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

**Usage**

Show the configured banner to verify the message of the day contents for possible change

**Example**

```
show banner
```
show bcmcs counters

Displays BCMCS-specific counters and statistics.

Product
PDSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show bcmcs counters { all | callid call_id | flow-id flow_id }
```

- **all**
  Displays BCMCS-specific counters and statistics for all multicast sessions.

- **callid call_id**
  Displays BCMCS-specific counters and statistics for a specific call ID.

- **flow-id flow_id**
  Displays BCMCS-specific counters and statistics for a specific BCMCS flow, defined by a flow ID.

Usage

Use this command to view BCMCS-specific statistics. You may narrow the results of the command output by specifying a specific call ID or flow ID.

Example

```
show bcmcs counters all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show bcmcs statistics

Displays BCMCS-specific statistics for the current PDSN-service.

Product
PDSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show bcmcs statistics [ pdsn-service service_name ]

<table>
<thead>
<tr>
<th>pdsn-service service_name</th>
</tr>
</thead>
</table>
| Defines a specific PDSN service from which to gather BCMCS-specific statistics.

Usage
Shows several sets of BCMCS-specific statistics, and may be configured to show statistics only for a certain PDSN service.

Example

show bcmcs statistics pdsn-service service_name

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show boot

Displays information on the current boot image in use.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show boot { initial-config | { grep grep_options | more } }

initial-config
Identifies the OS image, configuration file, and boot priority used during the initial start up of the system.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage
Show the boot information in preparing for maintenance activities by verifying current boot data. The boot image in use may not be the same as the boot image stored on the SPC/SMC due to upgrades and pending reboots. show boot initial-config displays the actual boot image and configuration file loaded during boot. This may or may not be the highest priority image and makes this command useful when comparing the loaded image to the priority list.

Important: This command is not supported on all platforms.

Example
The following command displays the boot system configuration priority list:

    show boot

The following command displays the initial configuration after a system boot:

    show boot initial-config
show bssap+ statistics

Displays statistics for base station system application part plus in a Gs service sessions.

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show bssap+ statistics [ gs-service gs_svc_name ] [ vlr { name vlr_name | isdn-number E164_ISDN_Num } ] [ verbose ] [ | { grep grep_options | more } ]

gs-service gs_svc_name
Specifies the name of a specific Gs service to filter the BSSAP+ information.
gs_svc_name is the name of a configured Gs service for which BSSAP+ is applied and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

vlr { name vlr_name | isdn-number E164_ISDN_Num }
Specifies the name of the VLR or SS7 address in E.164 ISDN format to filter the BSSAP+ information.
nname vlr_name is name of the VLR must be an alpha and/or numeric string of 1 to 63 characters.
E164_VLR_Num is an ISDN number for VLR per E.164 number plan and must be an numerical string of 1 to 15 digits.

verbose
Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.

| { grep grep_options | more } |
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter.

Usage
Use this command to display the statistics of BSSAP+ application on a system.

Example
The following command displays information about BSSAP+ in a Gs service named gssvc1.

show bssap+ statistics gs-service gssvc1

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show bssap+ statistics
show bulkstats

Displays the information on bulk statistics.

Product

All

Privilege

Security Administrator, Administrator, Operator, Inspector

Syntax

show bulkstats [ [ data ] | [ schemas ] | [ variables [ apn | asngw | asnpc | bcmcs | card | closedrp | common | context | cscf | dcca | dpca | ecs | egtpc | fa | gprs | gtpc | gtp | ha imsa | ippool | ipsg | lac | lma | mag | mipv6ha | mme | nat-realm | pdg | pdif | pw | phsgw | phspc | port | ppp | radius | rp | sscp | sgsn | sgtp | sgw | ss7link | ss7rd | system | vpn | obsolete ] | [ | { grep grep_options | more } | ]]

data

Displays collected bulk statistical data.

schema

Displays the configuration of the statistics to be collected on a per-schema basis.

show bulkstats [ [ data ] | [ schemas ] | [ variables [ apn | asngw | asnpc | bcmcs | card | closedrp | common | context | cscf | dcca | dpca | ecs | egtpc | fa | gprs | gtpc | gtp | ha imsa | ippool | ipsg | lac | lma | mag | mipv6ha | mme | nat-realm | pdg | pdif | pw | phsgw | phspc | port | ppp | radius | rp | sscp | sgsn | sgtp | sgw | ss7link | ss7rd | system | vpn | obsolete ] | [ | { grep grep_options | more } | ]]

Displays all valid bulkstat schema statistics, or only the statistics for the specified schema.

If the obsolete keyword is used, obsolete (but still available) schema variables are displayed. An asterisk (*) is displayed next to schema variables that have been obsoleted.

For information on available schemas, refer to the Bulk Statistics Configuration Mode Commands chapter.

grep grep_options | more

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For information on usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

This command is used to display information on bulk statistics supported by the system.

The variable keyword can be used to list statistics supported by the system either for all schemas, or for an individual schema.

The schema keyword can be used to display the configuration of bulkstatistic settings including the schema.

The data keyword can be used to display bulkstatistic data collected up to that point.
Example
The following command displays the bulk statistics data:

```
show bulkstats data
```

The following command displays the bulk statistics schema configuration:

```
show bulkstats data schemas
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show card

Displays card information based upon the filtering options specified.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show card { diag [ card_num ] | hardware [ card_num ] | info [ card_num ] | mappings | table [ all ] } [ | { grep grep_options | more } ]
```

- `diag [ card_num ]`: indicates diagnostic information is to be displayed for all cards or the card specified by `card_num`. `card_num` must be a value in the range 1 through 48.
- `hardware [ card_num ]`: indicates information on the installed hardware is to be displayed for all cards or the card specified by `card_num`. `card_num` must be a value in the range 1 through 48.
- `info [ card_num ]`: indicates detailed information is to be displayed for all cards or the card specified by `card_num`. `card_num` must be a value in the range 1 to 48.
- `mappings`: indicates the front installed to rear installed card mapping is to be displayed.
- `table [ all ]`: indicates information for each card in front and RCC slots is to be displayed. The `all` keyword indicates all 48 slots are to be displayed.

```
grep grep_options | more
```

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of `grep` and `more`, refer to the `Regulating a Command’s Output` section of the `Command Line Interface Overview` chapter.

Usage

View the card information to verify card installations for front and rear as well as for checking basic or detailed card information.

Example

The following command displays the diagnostic information for a card in slot 8:

```
show card diag 8
```

The following command displays the detailed information for a card in slot 8:

```
show card info 8
```

The following command displays the card mappings for the chassis:
show card mappings

The following command displays the card table:

```
show card mappings
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show cli

Displays current CLI users and associated session information.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show cli { session | history } [ | { grep grep_options | more } ]
```

- **session**
  Displays information about the current CLI session.

- **history**
  Displays CLI command history for this CLI session.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Show current command line interface sessions when there is some unexpected output from a chassis and a check of current CLI users may reveal other activities in progress.

**Example**

```
show cli
```
show clock

Displays the current system data and time.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show clock [ universal ] [ | { grep grep_options | more } ]

universal
Displays the date and time in universal coordinated time (UTC).

grep grep_options more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command Output section of the Command Line Interface Overview chapter.

Usage
Check the current time of a chassis to compare with network wide time or for logging purposes if network accounting and/or event records appear to have inconsistent timestamps.

Important: This command is not supported on all platforms.

Example
The following displays the system time in local time and UTC, respectively.

show clock

show clock universal
show configuration

Displays current configuration information for the card, context, port, or target configuration file as specified.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
show configuration [ card card_num | context name [ radius group [ all | name group ] ] | port slot/port | srp | showsecrets | url url | verbose | grep grep_options | more ]
```

- **card card_num**: Specifies the type of configuration information to be displayed.
- **context name**: Specifies the card for which configuration information is to be displayed.
- **radius group [ all | name group ]**: Specifies a context for which configuration information is to be displayed.
- **port slot/port**: Specifies a port for which configuration information is to be displayed.
- **srp**: Shows the Service Redundancy Protocol configuration.
- **showsecrets**: Show encrypted/unencrypted secret keys saved in the configuration. If this keyword is not specified, secret keys are not displayed.
- **url url**: Specifies the configuration data to use for information display. The `url` may refer to a local or a remote file. `url` must be entered using one of the following formats:
  - ST16:
    ```
    *{file: }{/flash | /pcmcia1 | /pcmcia2 }{/ directory }
    *{tftp:// [ host[ :port ] ]{/directory }/file_name
    :port ]{/ directory }/file_name
    *ASR 5000:
    ```

Default: configuration which is currently in use.
This keyword is not available to users with Operator level permissions. Specifies the location of the configuration data to use for information display. The `url` may refer to a local or a remote file. `url` must be entered using one of the following formats:
Specifies the source of the copy. `url` may refer to a local or a remote file. `url` must be entered using one of the following formats:
  - ST16:
  - ASR 5000:
**show configuration**

- `file:` `{ /flash | /pcmcia | /hd }{ /directory }/file_name`
- `tftp:// host[ :port# ]{ /directory }/file_name`
- `{ [ http: | ftp: | sftp: ]:// [ username[ :password ]@ ]{ host }[ :port# ]}{ /directory }/file_name`

`directory` is the directory name.

`filename` is the actual file of interest.

**Important:** Configuration files should be named with a `.cfg` extension.

- `username` is the user to be authenticated.
- `password` is the password to use for authentication.
- `host` is the IP address or host name of the server.
- `port#` is the logical port number that the communication protocol is to use.

**verbose**

Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.

**grep grep_options | more**

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

**Usage**

View the current configuration to review recent changes.

**Important:** This command is not supported on all platforms.

**Example**

The following command displays the local in use port configuration information for port 24/1 in verbose mode.

```
show configuration port 24/1 verbose
```

The following command displays the card configuration for card 17 on host `remoteABC` stored in the configuration file in `/pub/config.cfg`.

```
show configuration card 17
```

The following command displays the configuration of all RADIUS server groups configured in context `local`

```
show configuration context local radius group all
```

The following command shows the configuration for a context named PDIF.

```
show configuration context pdif
```
show configuration
show configuration errors

Displays current configuration errors and warning information for the target configuration file as specified for a service.

Product
All

Privilege
Security Administrator, Administrator, Operator

Syntax

```
show configuration errors [ section { aaa-config | active-charging | apn | asngw-service | asnpc-service | closed-rp-service | csacf-service | diameter | fa-service | ggsn-service | gprs-service | gs-service | ha-service | hsgw-service | imssh-service | imse-service | ipms | ipsg-service | iups-service | lac-service | lns-service | map-service | mme-service | pdif-service | pdsn-service | phsgw-service | policy-grp-config | scgp-network | sgsn-op-policy | sgsn-service | sgtp-service | subscriber-config } ] [ verbose ] [ | { grep grep_options | more } ]
```

Specifies the services and section to display and validate configuration.

- **aaa-config**: Displays configuration errors/warnings for the AAA service(s) configured on the system.
- **active-charging**: Displays configuration errors/warnings for the Enhanced Charging Service(s) and the Personal Stateful Firewall service(s) configured on the system.
- **apn**: Displays configuration errors/warnings for the APN configuration(s) on the system.
- **asngw-service**: Displays configuration errors/warnings for the Access Service Network Gateway (ASN-GW) Service configured in a specific context for which configuration errors/warnings is to be displayed.
- **asnpc-service**: Displays configuration errors/warnings for the ASN Paging Controller and Location Registry (ASN PC-LR) Service(s) configured on the system.
- **closed-rp-service**: Displays configuration errors/warnings for the closed RP service(s) configured on the system.
- **csacf-service**: Displays configuration errors/warnings for the Call Session Control Function (CSCF) service(s) configured on the system.
- **diameter**: Displays configuration errors/warnings for the Diameter configuration(s) on the system.
- **fa-service**: Displays configuration errors/warnings for the Foreign Agent (FA) service(s) configured on the system.
- **ggsn-service**: Displays configuration errors/warnings for the GGSN service(s) configured on the system.
- **gprs-service**: Displays configuration errors/warnings for the GPRS service(s) configured on the system.
- **gs-service**: Displays configuration errors/warnings for the GS service(s) configured on the system.
- **ha-service**: Displays configuration errors/warnings for the Home Agent (HA) service(s) configured on the system.
- **hsgw-service**: Displays configuration errors/warnings for the HSGW service(s) configured on the system.
**show configuration errors**

**imssh-service**: Displays configuration errors/warnings for the IMS Sh (IMSSh) service(s) configured on the system.

**imsue-service**: Displays configuration errors/warnings for the IMS UE service(s) configured on the system.

**ipms**: Displays configuration errors/warnings for the IPMS service(s) configured on the system.

**ipsg-service**: Displays configuration errors/warnings for the IP Security Gateway (IPSG) service(s) configured on the system.

**iups-service**: Displays configuration errors/warnings for the IuPS service(s) configured on the system.

**lac-service**: Displays configuration errors/warnings for the Layer 2 Tunneling Protocol (L2TP) Access Concentrator (LAC) service(s) configured on the system.

**lns-service**: Displays configuration errors/warnings for the L2TP Network Server (LNS) service(s) configured on the system.

**map-service**: Displays configuration errors/warnings for the MAP service(s) configured on the system.

**mme-service**: Specifies the configuration errors for MME service configured in a specific context for which configuration errors/warnings is to be displayed.

**pdif-service**: Displays configuration errors/warnings for the PDIF service(s) configured on the system.

**pdsn-service**: Displays configuration errors/warnings for the PDSN service(s) configured on the system.

**phsgw-service**: Displays configuration errors/warnings for the PHS Gateway service(s) configured on the system.

**policy-grp-config**: Displays configuration errors/warnings for the Policy Group configuration(s) on the system.

**sccp-network**: Displays configuration errors/warnings for the SCCP network configuration(s) on the system.

**sgsn-op-policy**: Displays configuration errors/warnings for the SGSN operator policy configuration(s) on the system.

**sgsn-service**: Displays configuration errors/warnings for the SGSN service(s) configured on the system.

**sgtp-service**: Displays configuration errors/warnings for the SGTP service(s) configured on the system.

**subscriber-config**: Displays configuration errors/warnings for the subscriber configuration(s) on the system.

**verbose**

Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.

**grep grep_options | more**

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For more information on the usage of **grep** and **more**, refer to the **Regulating a Command’s Output** section of the **Command Line Interface Overview** chapter.

**Usage**

Use this command to view the current configuration errors and warning to review recent changes.

**Example**

The following command displays configuration errors and warnings for all services configured in a context/system:

```
show configuration errors verbose | more
```

Cisco ASR 5000 Series Command Line Interface Reference
The following command displays configuration errors and warnings for Enhanced Charging service and Personal Stateful Firewall service configured in a context:

```
show configuration errors section active-charging verbose
```
show congestion-control

Displays information pertaining to congestion control functionality on the system.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show congestion-control { configuration | statistics { allmgr | asngwmgr | asnpcmgr | egtpinmgr | gtpcmgr | hamgr | l2tpmgr } [ all | instance task_instance ] } [ | { grep grep_options | more } ]

configuration
Displays congestion control configuration information including threshold parameters and policy settings for the configured services.

statistics
Displays congestion control statistics for one of the following services:
allmgr: Specifies that statistics are displayed for PDSN services.
asngwmgr: Specifies that statistics are displayed for ASN GW services.
asnpcmgr: Specifies that statistics are displayed for ASN PC-LR services.
egtpinmgr: Specifies that statistics are displayed for EGTP ingress demuxmgr.
gtpcmgr: Specifies that statistics are displayed for GGSN services.
hamgr: Specifies that statistics are displayed for HA services.
l2tpmgr: Specifies that statistics are displayed for L2TP managers.
all: Select this keyword to display statistics based on the current state of all instances of the specified task.
instance task_instance: Specifies that statistics are to be displayed for a specific software task instance. task_instance can be configured to any integer value from 1 to 128.

Important: The inst column of the show task table command output can be used to determine the instance of a particular task.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage
This command displays congestion control configuration information or statistics for a particular service type. When the all keyword is used, the system compares the current state of all instances of the specified task. The state is based on whether or not any congestion control thresholds have been exceeded. If one or more
instances are experiencing congestion, the state is displayed as “Applied”, and the various thresholds that have been crossed are indicated.

Example
The following command displays congestion control statistics for a PDSN service using an `a1mgr` task with an instance of 2:

```
show congestion-control statistics a1mgr instance 2
```

The following command displays congestion control statistics for an ASN GW service using an `asngwr` task with an instance of 2:

```
show congestion-control statistics asngwr instance 2
```

The following command displays congestion control statistics for an ASN PC-LR service using an `asnpclr` task with an instance of 2:

```
show congestion-control statistics asnpclr instance 2
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show content-filtering category database

This command displays details of the specified category based content filtering database for content filtering application configured in a system/service.

Product
CF

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show content-filtering category database [ active | all | facility srdbmgr { all | instance instance_value } | url url_string ] [ verbose ] [ | ( grep grep_options | more ) ]

active
Displays the information about all active databases, for example databases in memory. This is the default setting for category database information.

all
Displays the information about all active databases, for example, databases in memory and all saved databases on a system.

facility
Displays logged events for a specific facility.

srdbmgr { all | instance instance_value }
Displays logged events for all static rating database managers or for all or for a specific instance.
• all: Displays the logged events for all SRDB Manager instances.
• instance instance_value: Displays events logged for a specific SRDB Manager instance. instance_value must be an integer from 1 through 8.

url url_string
Displays the information of the specific database located at the given URL. url_string specifies the name/location of category database to retrieve information, and must be an alpha and/or numeric string of 1 through 512 characters in length.

verbose
This option enables the detailed mode for additional information display for specific database.

grep grep_options | more
Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter.
Usage
Use this command to display information of database for category based content filtering application in a service.

Example
The following command displays a detailed information for all active databases in memory.

```
show content-filtering category database active all
```

The following command displays the CF database status of all running SRDB manager.

```
show content-filtering category database facility srdbmgr all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show content-filtering category policy-id

This command displays Content Filtering category policy definitions.

**Important:** In StarOS 8.1 and later releases this command is replaced by the `show active-charging content-filtering category policy-id` command.

**Product**

CF

**Privilege**

Security Administrator, Administrator, Operator, Inspector

**Syntax**

```plaintext
show content-filtering category policy-id { all | id cf_policy_id } [ | { grep grep_options | more } ]
```

- **all**
  Displays definitions of all Content Filtering category policies.

- **id cf_policy_id**
  Displays definitions of a specific Content Filtering category policy. `cf_policy_id` must be a preconfigured category policy ID, and must be an integer from 1 through 4294967295.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified. For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

**Usage**

Use this command to view Content-Filtering Category definitions for a specific/all Policy IDs.

**Example**

The following command displays Content Filtering category definitions for policy ID 3:

```plaintext
show content-filtering category policy-id id 3
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show content-filtering category statistics

This command displays statistics for the Category-based Content Filtering application configured in a system/service.

Product
CF

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show content-filtering category statistics [ facility srdbmgr { all | instance instance_value } ] [ | { grep grep_options | more } ]
```

**facility**
Displays logged events for a specific facility.

**srdbmgr { all | instance instance_value }**
Displays logged events for all Static Rating Database (SRDB) Manager instances or for the specified instance.
- **all**: Displays events logged for all SRDB Manager instances.
- **instance instance_value**: Displays events logged for a specific SRDB Manager instance. `instance_value` must be an integer from 1 through 8.

**grep grep_options | more**
Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
For details on the usage of `grep` and `more`, refer to the `Regulating a Command’s Output` section of the `Command Line Interface Overview` chapter.

Usage
Use this command to view the statistics of Category Based Content Filtering application in a service. This command’s output also indicates capability of the system to perform Content Filtering and Dynamic Content Filtering if configured.

**Important**: Content filtering cannot be performed if less than two PACs/PSCs are activated. Dynamic Content Filtering cannot be performed if less than three PACs/PSCs are activated.

Example
The following command displays the detailed statistics of configured category-based content filtering application:

```
show content-filtering category statistics
```

The following command displays the detailed statistics of configured category-based content filtering application based on running SRDB Manager `instance1`.
show content-filtering category statistics facility srdbmgr instance instance1

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show content-filtering category url

This command displays the information about the categories of the database at the specific URL configured for category based content filtering application in a system/service.

Product
CF

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show content-filtering category url url_string [ policy-id cf_policy_id | rulebase rulebase_name ] [ verbose ] [ | { grep grep_options | more } ]
```

- `url url_string`
  Displays the category information of the specific URL.
  `url_string` specifies the URL, and must be an alpha and/or numeric string of 1 through 512 characters in length.

- `policy-id cf_policy_id`
  Displays the category information of specific URL configured with specified content filtering category policy ID.
  `cf_policy_id` must be a category policy ID configured in the ACS Configuration Mode, and must be an integer from 0 through 65535.

- `rulebase rulebase_name`
  This option displays the category information of specific URL configured in ACS Configuration Mode for Category-based content filtering in specific rulebase.
  `rulebase_name` must be the name of an existing rulebase, and must be an alpha and/or numeric string of 1 through 15 characters in length.

- `verbose`
  This option enables the detailed mode for additional information display for specific database.

- `grep grep_options | more`
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage
Use this command to display information of a database URL for category based content filtering application in a service.
Example
The following command displays a detailed information for all active databases in memory.

```
show content-filtering category url verbose /cf_server/cf/optcmd.bin
verbose
```

> **Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show content-filtering server-group

This command displays information for content Filtering Server Group (CFSG) configured in the service.

Product
CF

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show content-filtering server-group [ name cfg_name | statistics ] [ | { grep grep_options | more } ]
```

- **name cfg_name**
  Displays information for the specified CFSG.
  `cfg_name` must be the name of a CFSG, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **statistics**
  Displays statistical information for all configured CFSGs.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

Use this command to display information for Content Filtering Server Group configured in a service.

Example

The following command displays a detailed information for all charging actions:

```
show content-filtering server-group statistics
```

The following command displays a details of a specific charging action:

```
show content-filtering server-group name test123
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show context

Displays information on currently configured contexts.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show context [ all | name context_name ] [ | { grep grep_options | more } ]

- `all`: Display information for all currently configured contexts.
- `name context_name`: Display information for the context specified as `context_name` only.
- `grep grep_options | more`: Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

Usage

View configured contexts when the context of interest needs to be looked up. This may be useful in verifying configuration or in troubleshooting the system.

Example

The following command displays information for the configured context named `sampleContext`:

```
show context name sampleContext
```

The following command displays information for all contexts:

```
show context all
```

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show cpu

Displays information on system CPUs.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show cpu { info [ card card_num [ cpu cpu_num ] ] [ graphs ] [ verbose ] | table }
```

- **info [ card card_num [ cpu cpu_num ] ] [ graphs ] [ verbose ]**
  Specifies information for an entire card or a specific CPU is to be displayed.
  - `card card_num`: Specifies the card to display associated information. `card_num` must be a value in the range 1 through 48 and must refer to an installed card.
  - `cpu cpu_num`: Optionally selects a specific CPU on the card of interest to display specific information. `cpu_num` must be a value in the range 0 through 3 and must refer to an installed CPU.
  - `graphs`: In addition to textual CPU information display CPU utilization information in graphs.
  - `verbose`: Output is to display all information available.

- **table**
  Display, in tabular format, all cards and CPUs.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**

View CPU statistics to aid in diagnosing service problems for the case of overload conditions.

**Important:** This command is not supported on all platforms.

**Example**
The following command displays the CPU information in tabular format for all CPUs on all installed cards:

```
show cpu table
```

The following command displays CPU information for card 8 in verbose mode:

```
show cpu info card 8 verbose
```
The following command displays information for CPU 0 on card 1:

```
show cpu info card 1 cpu 0
```

**Important**: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show crash

Displays summary of crashes or information on a specific crash.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show crash { list | number crash_num } [ | { grep grep_options | more } ]
```

- **list | number crash_num**
  - **list**: Indicates a list of recent crash data is to be displayed.
  - **number crash_num**: Indicates the information for the crash specified by crash_num is to be displayed. The crash number must be an existing crash which would be displayed using the `list` keyword.

- **grep grep_options | more**
  - Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  - For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage

View the crash list to determine frequency of crashes or if crashes occur at some specific time of day. This may also be used to view information on a specific crash to aid in troubleshooting.

Example

The following displays the list of recent crashes.

```
show crash list
```

The following command will display the crash information for crash number 11.

```
show crash number 11
```
show credit-control sessions

This command displays credit control sessions information.

Product
PDSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show credit-control session [ all | callid | full | mdn | nai | summary ] [ | {
grep grep_options | more } ]
```

| session [ all | callid | full | mdn | nai | summary ] |
|---|
| Displays the credit control session status based on the following keywords: |
| all: Displays all available information for Credit Control sessions |
| callid: Displays the Credit Control Session Call ID |
| full: Displays All available information for the associated display or the filter keyword |
| mdn: Displays the Credit Control MDN |
| nai: Displays the Credit Control NI |
| summary: Displays the summary of Credit Control session information |

| grep grep_options | more |
|---|
| Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. |
| Please refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter for details on the usage of grep and more. |

Usage
Use this command to show active credit control application for service sessions.

Example
The following command shows the configured Credit Control application sessions:

```
show credit-control sessions
```
show credit-control statistics

This command displays credit control statistics.

Product
PDSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show credit-control statistics cc-service name
```

c--service

Specifies the Credit Control Service name.

`name` must be an existing Credit Control Service, and must be an alpha and/or numeric string of 1 through 63 characters in length.

Usage
Use this command to show active credit control statistics.

Example
The following command shows the configured credit control statistics for a service named `service1`:

```
show credit-control statistics cc-service service1
```
show crypto group

Displays information pertaining to configured crypto groups.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```plaintext
show crypto group [ name group_name | summary ]
```

- **name group_name**
  Displays information for a specific crypto group.
  *group_name* is the name of the group for which to display information.

- **summary**
  Displays state and statistical information for configured crypto groups in this context.

**Usage**

Use this command to display information and statistics pertaining to one or all configured crypto groups within the current context.

If the **summary** keyword is not used, detailed information is displayed.

The following command displays detailed information for a crypto group called *group1*:

```plaintext
show crypto group name group1
```
show crypto ikev1

Displays pre-shared key information for peer security gateways configured within the context.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show crypto ikev1 { keys | policy [ preference ] | security-associations [ summary ] }
```

- **keys**
  Specifies the IKE pre-shared key information based on the peer security gateway.

- **policy [ preference ]**
  Specifies the IKE policy priority for which configuration information will be displayed. The priority can be configured to any integer value from 1 to 100. If no preference is specified, information will be displayed for all configured policies.

- **security-associations [ summary ]**
  Specifies that established IPSec SA information should be displayed.

Usage

Use this command to:
- Display pre-shared key information. This information can be used to verify configuration and/or for troubleshooting.
- Verify the configuration of IKE policies within the context.
- Display established IPSec SA information. This information can be used for troubleshooting.

Example

The following command lists the pre-shared keys received from peer security gateways as part of the Diffie-Hellman exchange:

```
show crypto ikev1 keys
```

The following command displays information for an IKE policy with a preference of 1:

```
show crypto ikev1 policy 1
```

The following command displays the currently established SAs:
```
show crypto ikev1 security-associations summary
```
show crypto ikev2-ikesa security-associations summary

Summary view of ikev2-ikesa SAs

Product
PDIF

Privilege
Administrator, Security Administrator

Syntax

show crypto ikev2-ikesa security-associations summary

Usage
Shows a summary of the SAs configured for a crypto template. It shows the total configured SA lifetime in seconds and the number of seconds left on the timer.

Example
Use this command to create the SA summary:

show crypto ikev2-ikesa security-associations summary

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show crypto ipsec

Displays IPSec security associations (SAs) configured within or facilitated by the context and can optionally display
statistics for them.

Product
PDSN, GGSN, PDIF, SCM

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show crypto ipsec security-associations map-type { ipsec-3gpp-cscf-subscriber | ipsec-dynamic | ipsec-ikev1 | ipsec-l2tp | ipsec-manual | ipsec-mobile-ip } |
summary [ distribution | ipsecmgr ipsec_mgr_id | map-type map_type ] | tag map_name
map-type { ipsec-dynamic | ipsec-ikev1 | ipsec-l2tp | ipsec-manual | ipsec-mobile-ip }
``` 

Specifies that information for all crypto maps of a specific type configured within the context will be
displayed. The following types can be specified:

- **ipsec-3gpp-cscf-subscriber**: P-CSCF Subscriber IPSec Tunnel
- **ipsec-dynamic**: Dynamic IPSec Tunnel
- **ipsec-ikev1**: IKEv1 IPSec Tunnel
- **ipsec-ikev2-subscriber**: IKEv2 Subscriber Tunnel
- **ipsec-l2tp**: L2TP IPSec Tunnel
- **ipsec-manual**: Manual (Static) IPSec Tunnel
- **ipsec-mobile-ip**: Mobile IP IPSec Tunnel

```
summary [ distribution | ipsecmgr ipsec_mgr_id | map-type map_type | template-map map_name ]
``` 

Specifies that only security association summary information should be displayed.

distribution: Show IPSec Manager SA distribution information.

```
ipsecmgr ipsec_mgr_id: Show summary SA information for the specified IPSec manager instance ID.
```

must be an integer from 1 through 200.

```
map-type map_type: Show summary SA information for the specified type of crypto map. The following
types can be specified:
``` 

- **ipsec-3gpp-cscf-subscriber**: P-CSCF Subscriber IPSec Tunnel
- **ipsec-dynamic**: Dynamic IPSec Tunnel
- **ipsec-ikev1**: IKEv1 IPSec Tunnel
- **ipsec-l2tp**: L2TP IPSec Tunnel
- **ipsec-manual**: Manual (Static) IPSec Tunnel
- **ipsec-mobile-ip**: Mobile IP IPSec Tunnel
tag map_name

Specifies that SAs should be displayed for the specified crypto map.

map_name is the name of the crypto map configured in the context and can be from 1 to 127 alpha and/or numeric characters and is case sensitive.

Usage

Use this command to display IPSec SA information and statistics. This information can be used for performance monitoring and/or troubleshooting.

The displayed information categorizes control signal and data statistics. Data statistics are further categorized according to the encapsulation method, either GRE or IP-in-IP.

Example

The following command displays summary SA statistics for all IPSec managers.

```plaintext
show crypto ipsec security-associations summary
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show crypto ipsec transform-set

Displays IPsec transform set configuration information.

Product
PDG/TTG
PDIF

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show crypto ipsec transform-set [ transform_name ]
```

- **transform_name**
  Specifies the name of a particular IPsec transform set for which to display information.
  *transform_name* is the name of the IPsec transform set and can be from 1 to 127 alpha and/or numeric characters and is case sensitive.

Usage

Use this command to verify the configuration of IPsec transform sets within the context.
If no keyword is specified, information will be displayed for all IPsec transform sets configured within the context.

**Important:** This command is used in PDIF Release 8.3 only.

Example

The following command displays information for an IPsec transform set named test1:

```
show crypto ipsec transform-set test1
```
**show crypto isakmp keys**

Displays pre-shared key information for peer security gateways configured within the context.

**Product**

PDSN, GGSN

**Privilege**

Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show crypto isakmp keys
```

**Usage**

Use this command to display pre-shared key information based on the peer security gateway. This information can be used to verify configuration and/or for troubleshooting.

**Example**

The following command lists the pre-shared keys received from peer security gateways as part of the Diffie-Hellman exchange:

```
show crypto isakmp keys
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*.
show crypto isakmp policy

Displays ISAKMP policy configuration information.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**
```
show crypto isakmp policy [ preference ]
```

*preference*
- Specifies the ISAKMP policy priority for which configuration information will be displayed.
- The priority can be configured to any integer value from 1 to 100.

**Usage**
Use this command to verify the configuration of ISAKMP policies within the context.
If no `preference` is specified, information will be displayed for all configured policies.

**Example**
The following command displays information for an ISAKMP policy with a preference of 1:
```
show crypto isakmp policy 1
```
show crypto isakmp security-associations

Displays currently established IKE security associations (SAs) facilitated by the context.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show crypto isakmp security-associations [ cookies ]
```

- `cookies`
  - Specifies that cookies should be displayed.

Usage
Use this command to display established IPSec SA information. This information can be used for troubleshooting.

Example
The following command displays the currently established SAs:

```
show crypto isakmp security-associations
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show crypto managers

Shows statistics per IPSec Manager.

Product
PDSN, GGSN, PDIF, SCM

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show crypto managers [ context context_id | crypto-map map_name | instance instance_num | summary [ distribution | ike-stats | ipsec-3gpp-cscf-stats | ikev2-stats [ demux-stats ] | ipsec-sa-stats | npu-stats ] ]
```

- **context context_id**
  Show IPSec manager statistics for the context with the specified context identifier number. must be an integer from 1 through 64.

- **crypto-map map_name**
  Show IPSec Managers for a specific crypto map. map_name must be the name of an existing crypto map.

- **instance instance_num**
  Show statistics for the specified IPSec manager instance. instance_num must be an integer from 1 through 284.

- **summary [ distribution | ike-stats | ipsec-3gpp-cscf-stats | ikev2-stats [ demux-stats ] | ipsec-sa-stats | npu-stats ]**
  Shows stats per service IP address for each manager.
  **distribution**: Shows a summary list of IPsec manager distribution.
  **ike-stats**: Shows a summary list of IPsec IKE statistics for each IPsec manager.
  ipsec-3gpp-cscf-stats: Displays CSCF IPSec Statistics on each IPsec Manager.
  **ikev2-stats**: Displays IKEv2 Statistics on each IPsec Manager.
  **demux-stats**: Displays session demux statistics on each IPsec Manager.
  **ipsec-sa-stats**: Shows a summary list of IPsec Security Association statistics for each IPsec Manager.
  **npu-stats**: Displays NPU statistics on each IPsec Manager.

Usage
Use this command to view statistics relating to IPSec managers.

Example
The following command displays summary information for all IPSec managers:

```
show crypto managers summary
```
**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show crypto map

Displays crypto map configuration information.

Product
PDIF, PDSN, GGSN, SCM

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show crypto map [ map-type [ ipsec-3gpp-cscf-subscriber | ipsec-dynamic | ipsec-ikev1 | ipsec-ikev2-subscriber | ipsec-l2tp | ipsec-manual | ipsec-mobile-ip ] | tag map_name | summary ]
```

- **map-type [ ipsec-3gpp-cscf-subscriber | ipsec-dynamic | ipsec-ikev1 | ipsec-ikev2-subscriber | ipsec-l2tp | ipsec-manual | ipsec-mobile-ip ]**
  Specifies that information for all crypto maps of a specific type configured within the context will be displayed. The following types can be specified:
  - **ipsec-3gpp-cscf-subscriber**: P-CSCF subscriber IPSec Tunnel
  - **ipsec-dynamic**: Dynamic IPSec Tunnel
  - **ipsec-ikev1**: IKEv1 IPSec Tunnel
  - **ipsec-ikev2-subscriber**: IKEv2 Subscriber Tunnel
  - **ipsec-l2tp**: L2TP IPSec Tunnel
  - **ipsec-manual**: Manual (Static) IPSec Tunnel
  - **ipsec-mobile-ip**: Mobile IP IPSec Tunnel

- **tag map_name**
  Specifies the name of a crypto map for which to display configuration information.
  - **map_name** is the name of the crypto map configured in the context and can be from 1 to 127 alpha and/or numeric characters and is case sensitive.

- **summary**
  Displays summary information for all crypto maps configured in the context.

Usage
Use this command to verify the configuration of crypto maps within the context.
If no keyword is specified, information will be displayed for all maps configured within the context regardless of type.

Example
The following command displays configuration information for a dynamic crypto map named test_map3:

```
show crypto map tag test_map3
```
show crypto map
show crypto statistics

Displays IPSec statistics.

**Product**

PDSN, GGSN, PDG/TTG, PDIF, SCM

**Privilege**

Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show crypto statistics ikev1 { | ikev2 [service-ip-address ip-address ] [ service-name name ] | ipsec-3gpp-cscf [ service-ip-address ip-address ] [ service-name name ] }
```

- **ikev1**
  
  Displays global ikev1 statistics for this context.

- **ikev2 [service-ip-address ip-address ] [ service-name name ]**
  
  Displays global ikev2 statistics for this context.

- **service-ip-address ip-address**: Specified PDIF service ip address.

- **service-name name**: Specified PDIF service name.

- **ipsec-3gpp-cscf [service-ip-address ip-address ] [ service-name name ]**
  
  Displays global CSCF IPSec SA statistics for this context.

- **service-ip-address ip-address**: Specified CSCF service IP address.

- **service-name name**: Specified CSCF service name.

**Usage**

Use this command to display statistics for IPSec tunnels facilitated by the context. This information can be used for performance monitoring and/or troubleshooting.

**Example**

The following command displays cumulative IPSec statistics for the current context:

```
show crypto statistics
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show crypto transform-set

Displays transform set configuration information.

Product
PDIF, PDSN, GGSN, SCM

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show crypto transform-set [ transform_name ]
```

`transform_name`

Specifies the name of a particular transform set for which to display information. `transform_name` is the name of the transform set and can be from 1 to 127 alpha and/or numeric characters and is case sensitive.

Usage
Use this command to verify the configuration of transform sets within the context. If no keyword is specified, information will be displayed for all transform sets configured within the context.

**Important:** This command is used in PDIF Release 8.1. In PDIF Release 8.3, the syntax of this command is changed to `show crypto ipsec transform-set`.

Example
The following command displays information for a transform set named test1:

```
show crypto transform-set test1
```
show cscf nat

Displays the mapping created for each of the media streams present in an established dialog.

**Product**
SCM (P-CSCF, A-BG)

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
show cscf nat media mapping { all | aor aor } [ | { grep grep_options | more } ]
```

**media mapping { all | aor aor }**

- **all**: Displays the UE/Network origins and destinations, including their IP addresses/port numbers and associated contexts.
- **aor aor**: Displays information for a specific AoR. `aor` must be an existing AoR and be from 1 to 79 alpha and/or numeric characters.

**grep grep_options | more**

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

Refer to *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter for details on the usage of `grep` and `more`.

**Usage**

Use this command to display the status of configured Network Address Translation (NAT) support.

**Example**

The following command displays the status of the mapping created for each of the media streams present on this system:

```plaintext
show cscf nat media mapping all
```

**Important**: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show cscf peer-servers

Displays name, IP address, and status of configured peer servers visible to the system.

Product
SCM

Privilege
Security Administrator, Administrator, Operator

Syntax

```
show cscf peer-servers { all | full | name service_name [ server-name server_name ] } [ | { grep grep_options | more } ]
```

- `all`: Displays the peer server list names and the servers within those lists including their IP addresses/port numbers and domain names.
- `full`: Displays additional details regarding the peer servers within the configured lists on the system.
- `name service_name [ server-name server_name ]`: Displays the same information as the full keyword output, but for a specific peer server list or specific server.
- `service_name/server_name` must be an existing peer server list or server and be from 1 through 80 alpha and/or numeric characters.

```
grep grep_options | more
```

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

Refer to Regulating a Command’s Output section of the Command Line Interface Overview chapter for details on the usage of `grep` and `more`.

Usage

Use this command to display the status of configured peer servers.

Example

The following command displays the status of a peer server named `icscf3` that is a member of peer server list `cscf-main`:

```
show cscf peer-servers name cscf-main server-name icscf3
```

The following command displays the status of all peer servers in configured peer server groups in this context:

```
show cscf peer-servers full
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show cscf service

Displays configuration and/or statistic information for CSCF services on this system.

Product
SCM

Privilege
Security Administrator, Administrator, Operator

Syntax

show cscf service { all [ counters ] | diameter policy-control statistics service-name service_name [ vpn-name name ] | grey-list name name | li-packet-cable statistics service-name service_name | statistics name service-name [ all | calls | ip-security | message | package-name { message-summary | presence | reg | winfo } | registrations | sigcomp | tcp ] | subscription name service_name } [ | { grep grep_options | more } ]

all [ counters ]
Displays configuration information for all CSCF services configured on this system.
counters: Displays statistics with the configuration information for all CSCF services configured on the system.

diameter policy-control statistics service-name service_name [ vpn-name name ]
policy-control: Displays Diameter (DPECA) statistics on the CSCF Rx interface with the configuration information.
service-name service_name: Specifies the name of a CSCF service for which the statistics will be displayed. service_name must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.
vpn-name name: Specifies the name of a context in which all statistics for all services will be displayed. name must be an existing context and be from 1 to 79 alpha and/or numeric characters.

grey-list name name
Displays the list of run-time grey-listed users and their remaining barred period for the specified CSCF service.
name must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

li-packet-cable statistics service-name service_name
Displays Lawful Intercept statistics for a specific CSCF service configured on this system. service_name must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

statistics name service-name [ all | calls | ip-security | message | package-name { message-summary | presence | reg | winfo } | registrations | sigcomp | tcp ] [ vpn-name name ]
Displays service statistics for a specific CSCF service configured on this system. service_name must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.
all: Displays all CSCF service statistics.
show cscf service

calls: Displays session statistics related to CSCF calls.
ip-security: Displays session statistics related to CSCF IPSec.
message: Displays session statistics for the SIP method MESSAGE.
package-name: Displays session statistics for the associated event package.
  • message-summary: Displays session statistics for the “message-summary” event package.
  • presence: Displays session statistics for the “presence” event package.
  • reg: Displays session statistics for the “reg” event package.
  • winfo: Displays session statistics for the “watcher-info” event package.
registrations: Displays session statistics related to CSCF registrations, re-registrations, and de-registrations.
sigcomp: Displays session statistics related to CSCF sigcomp.
tcp: Displays session statistics related to CSCF TCP.

Important: This keyword must be followed by another statistics-related keyword.

subscription name service_name
Displays service level subscription information for a specific service. service_name must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage
Use this command to display configuration information and/or statistics for any or all CSCF services on this system.

Example
The following command displays service statistics for the CSCF service named cscfl:

    show cscf service statistics name cscfl

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show cscf sessions

Displays statistics for CSCF sessions on this system.

Product
SCM

Privilege
Security Administrator, Administrator, Operator

Syntax

```
show cscf sessions { counters { calls { duration | first-response-time | invite-processing-time | post-answer-delay | post-dial-delay | service service_name | session-release-delay | session-setup-delay } service service_name | subscription { duration | service service_name | setup-time } service service_name } | duration | full { calleeg-id id | from-aor aor } service service_name | session-id id | to-aor aor } [ media-type type ] | summary [ from-aor aor | service service_name | session-id id | to-aor aor ] } [ | { grep grep_options | more } ]
```

 Displays counters for all CSCF sessions matching the filter criteria.

calls: Counters associated with calls in CSCF service.

• duration: Displays the call duration time.
  • first-response-time: Displays the time interval for the first response received for INVITE.
  • invite-processing-time: Displays the INVITE message processing time in CSCF.
  • post-answer-delay: Displays the time interval for post answer delay.
  • post-dial-delay: Displays the time interval for the ringing or success response for INVITE.
  • service service_name: Displays specific service. service_name must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

Important: This keyword may be used alone with the counters keyword or following any other counters-specific keyword.

• session-release-delay: Displays the time interval for releasing the call.
  • session-setup-delay: Displays the time interval for session setup.

subscription: Counters associated with subscriptions in CSCF service.

• duration: Displays the SIP Subscription duration time.
  • service service_name: Displays specific service. service_name must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.
show cscf sessions

**Important:** This keyword may be used alone with the `subscription` keyword or following any other subscription-specific keyword.

**setup-time:** Displays the SIP Subscription setup time.

**duration**
Displays the call duration for all CSCF sessions.

```
full [ callleg-id id | from-aor aor | service service_name | session-id id | to-aor aor ] [ media-type type ]
```
Displays all the session information for the active CSCF sessions matching the filter criteria.
- `callleg-id id`: Specifies a call leg from which session statistics are to be displayed. `id` must be an existing call-leg ID and be from 1 to 63 alpha and/or numeric characters.
- `from-aor aor`: Specifies that session statistics are to be displayed for sessions originating from this specific AoR. `aor` must be an existing AoR and be from 1 to 79 alpha and/or numeric characters.
- `service service_name`: Specifies that session statistics are to be displayed for sessions using this CSCF service. `service_name` must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.
- `session-id id`: Specifies that session statistics are to be displayed for sessions with this ID. `id` must be an existing session ID and be from 1 to 63 alpha and/or numeric characters.
- `to-aor aor`: Specifies that session statistics are to be displayed for sessions sent to this specific AoR. `aor` must be an existing AoR and be from 1 to 79 alpha and/or numeric characters.
- `media-type type`: Displays information about specific media type, if any. `type` must be an existing media type and be from 1 to 9 alpha and/or numeric characters.

```
summary [ from-aor aor | service service_name | session-id id | to-aor aor ]
```
Displays session summary information for sessions matching the filter criteria.
- `from-aor aor`: Specifies that session statistics are to be displayed for sessions originating from this specific AoR. `aor` must be an existing AoR and be from 1 to 79 alpha and/or numeric characters.
- `service service_name`: Specifies that session statistics are to be displayed for sessions using this CSCF service. `service_name` must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.
- `session-id id`: Specifies that session statistics are to be displayed for sessions with this ID. `id` must be an existing session ID and be from 1 to 63 alpha and/or numeric characters.
- `to-aor aor`: Specifies that session statistics are to be displayed for sessions sent to this specific AoR. `aor` must be an existing AoR and be from 1 to 79 alpha and/or numeric characters.

```
grep grep_options | more
```
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
Refer to *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter for details on the usage of `grep` and `more`.

**Usage**
Use this command to display session information for any or all CSCF sessions.
Example
The following command displays the output for CSCF session duration:

```
show cscf sessions duration
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show cscf sip

Displays SIP statistics for a specific CSCF service configured on this system.

Product
SCM

Privilege
Security Administrator, Administrator, Operator

Syntax
show cscf sip statistics name service_name [ interface { domain name domain_name | ip address ip_address } | vpn-name name ] [ | { grep grep_options | more } ]

statistics name service_name
Specifies the name of the CSCF service. service_name must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

{ interface { domain name domain_name | ip address ip_address } }
SIP statistics will be displayed for this interface.

domain name domain_name: Specifies the domain associated with the CSCF service. domain_name must be an existing domain and be from 1 to 64 alpha and/or numeric characters.
ip address ip_address: Specifies the destination or source ip address associated with the CSCF service.

vpn-name name
Specifies the name of the context in which the service is configured. name must be an existing context and be from 1 to 79 alpha and/or numeric characters.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
Refer to Regulating a Command’s Output section of the Command Line Interface Overview chapter for details on the usage of grep and more.

Usage
Use this command to display SIP statistics for a specific CSCF service.

Important: This command displays counters for SIP statistics for a specified CSCF service. Counters are incriminated when SIP messages are sent (Tx) or received (Rx). SIP Request, Response, and Error counters are maintained at various levels in the SIP stack. These values are dependent on the packet flow. For example, if packets are dropped at an initial stage of parsing and error detection, the counters may not increment. All 2xx Response counters for individual requests are maintain outside the SIP layer and will not track re-transmissions and erroneous packets that are dropped. All other counters do keep track of re-transmissions.
Example
The following command displays SIP statistics for the CSCF service named cscf1:

```
show cscf sip statistics name cscf1
```

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show cscf tcp

Displays TCP connection information for a specific CSCF service configured on this system.

Syntax

```
show cscf tcp connections service service_name [ facility { cscfmr | sessmgr } ] [ full ] [ remote-ip ip_address ] [ remote-port port_number ] [ | { grep grep_options | more } ]
```

- **connections service service_name**
  - Specifies the name of the CSCF service.
  - `service_name` must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

- **facility { cscfmr | sessmgr }**
  - Facility type for which connection details have to be retrieved.
  - `cscfmr`: Facility type cscfmr.
  - `sessmgr`: Facility type sessmgr.

- **full**
  - Displays detailed information related to each connection.

- **remote-ip ip_address**
  - Remote IP address to match the connection. `ip_address` is expressed in dotted decimal notation for IPv4 or colon notation for IPv6.

- **remote-port port_number**
  - Remote port to match the connection.

- **grep grep_options | more**
  - Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  - Refer to Regulating a Command’s Output section of the Command Line Interface Overview chapter for details on the usage of `grep` and `more`.

Usage

Use this command to display TCP connection information for a specific CSCF service.

**Important:** More than one optional keyword may be used per command.
Example
The following command displays TCP connections for the CSCF service named `cscf1`:

```
show cscf tcp connections service cscf1
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show css delivery-sequence

This is a restricted command. In StarOS 9.0 and later, this command is obsoleted.
show css server

This is a restricted command. In StarOS 9.0 and later, this command is obsoleted.
show css service

This is a restricted command. In StarOS 9.0 and later, this command is obsoleted.
Chapter 91
Exec Mode Show Commands (D-G)

This section includes the commands `show dhcp` through `show gtpu-service`. 
show dhcp

Displays counter information pertaining to DHCP functionality based on specific criteria.

Product
GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax
show dhcp [ counters | full | summary ] [ all | apn apn_name | callid id | chaddr mac_address | dhcp-service svc_name | imsi imsi | user-address address | msid msid | server server_address | username name ]

counters
Displays DHCP counter information.

full
Displays all available information pertaining to the criteria specified.

summary
Displays a summary of the DHCP statistics.

all
Displays counter information for each active PDP context.

apn apn_name
Displays information based on a specific APN name. 
apn_name is the name of the APN and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

callid id
Displays information for a specific call identification number. 
id must be specified as a 4-byte hexadecimal number.

chaddr mac_address
Displays information for a specific mobile node. 
mac_address must be MAC address of mobile node.

dhcp-service svc_name
Displays information for a specific DHCP service. 
svc_name is the name of the DHCP service and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.
show dhcp

**imsi** \(imsi\)
Displays information for a specific International Mobile Subscriber Identity (IMSI). \(imsi\) is an integer value from 1 to 15 characters.

**user-address** \(address\)
Displays information for a specific DHCP-assigned user IP address. \(address\) is the IP address expressed in dotted-decimal notation.

**msid** \(msid\)
Displays information for a specific Mobile Subscriber Identity (MSID). \(msid\) must be from 1 to 15 digits.

**server** \(server_address\)
Displays information for a specific DHCP server. \(server_address\) is the IP address of the server expressed in dotted-decimal notation.

**username** \(name\)
Displays information for a specific subscriber. \(name\) can be from 1 to 127 alpha and/or numeric characters (including wildcards (‘$’ and ‘*’)) and is case sensitive.

### Usage
Counters pertaining to DHCP functionality can be displayed as cumulative values or for specific APNs, PDP contexts, servers, or DHCP services.

### Example
The following command displays DHCP counter information for a DHCP service called DHCP-Gi:

```
show dhcp dhcp-service DHCP-Gi
```

The following command displays DHCP counter information for a DHCP Call Id 01ca11a2:

```
show dhcp call-id 01ca11a2
```

The following command displays DHCP information for the specified mobile node:

```
show dhcp chaddr 00:01:25:50:00:37:44
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show dhcp statistics

Displays DHCP statistics for the specified servers.

Product
GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show dhcp statistics [ dhcp-service svc_name | server ip_address ]
```

- **dhcp-service svc_name**
  Displays statistics for a specific DHCP service.
  *svc_name* is the name of the desired DHCP service and can be from 1 to 63 alpha and/or numeric characters in length and is case sensitive.

- **server ip_address**
  Displays statistics for a specific DHCP server.
  *ip_address* is the IP address of the desired server and must be entered in dotted decimal notation.

Usage
Statistics for a single DHCP service or DHCP server can be viewed using the *dhcp-service* or *server* keywords respectively.
Cumulative statistics for all DHCP services and servers within a context can be viewed by executing the command with no keywords from within the context in which they’re configured.
If this command is issued from within the local context, the statistics displayed will be cumulative for all dhcp servers configured on the system regardless of context.

Example
The following command allows you to view statistics for all configured DHCP servers within the context:

```
show dhcp statistics
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*.
show dhcp-service

Displays configuration information for either a specific, or for all DHCP servers configured.

Product
GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show dhcp-service { all | name svc_name }

all
Displays information for all configured DHCP services.

name svc_name
Displays information for a specific DHCP service.
svc_name is the name of the service and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

Usage
This command is used to verify the configuration of one or all DHCP services for monitoring or troubleshooting purposes. The output is a concise listing of DHCP service parameter settings. If this command is executed from within the local context with the all keyword, information for all DHCP services configured on the system will be displayed.

Example
The following command displays configuration information for a DHCP service called dhcp1:

show dhcp-service name dhcp1

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show dhcp status

Displays configuration information for either a specific, or for all DHCP service and servers configured.

**Product**
GGSN, ASN-GW

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```bash
show dhcp status [ dhcp-service svc_name ] [ server ip_addr ]
```

- **all**
  Displays information for all configured DHCP services.

- **dhcp-service svc_name**
  Displays information for a specific DHCP service.
  *svc_name* is the name of the service and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

- **server ip_address**
  Displays status for a specific DHCP server.
  *ip_address* is the IP address of the desired server and must be entered in dotted decimal notation.

**Usage**

This command is used to show/verify the status or configuration of one or all DHCP services along with count of cumulative leased addresses and addresses leased at that time for monitoring or troubleshooting purposes. The output is a concise listing of DHCP service parameter settings.

If this command is executed from within the local context with the all keyword, information for all DHCP services configured on the system will be displayed.

**Example**

The following command displays status of a DHCP service called ggsn_dhcp1:

```
show dhcp status dhcp-service ggsn_dhcp1
```

State shown in display is consolidated across session managers, i.e. for each session manager, DHCP server have a timestamp value associated with its state.
For a DHCP server, its timestamp value is compared for each session manager and the state associated with the latest value is shown.

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show diameter aaa-statistics

This command displays Diameter AAA statistics.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show diameter aaa-statistics [ all | group group_name [ server server_name ] | server server_name ] [ | { grep grep_options | more } ]
```

- `all`
  Displays all available Diameter server statistics.

- `group group_name [ server server_name ]`
  Displays all Diameter server statistics within the specified AAA group.
  `group_name` must be the name of a AAA group, and must be a string of 1 through 64 characters in length.
  `server_name` must be the name of a Diameter server, and must be a string of 1 through 64 characters in length.

- `server server_name`
  Displays Diameter server statistics for the specified server.
  `server_name` must be the name of the Diameter server, and must be a string of 1 through 64 characters in length.

- `| { grep grep_options | more }`
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage
Use this command to view Diameter AAA statistics.

Example
The following command displays all available Diameter server statistics:

```
show diameter aaa-statistics all
```
show diameter accounting servers aaa-group

This command displays Diameter accounting server information for a AAA group.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show diameter accounting servers [ aaa-group group_name ] [ | { grep grep_options | more } ]
```

- `group_name`
  - `group_name` must be the name of a AAA group, and must be a string of 0 through 64 characters in length.

- `| { grep grep_options | more }`
  - Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  - For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

**Usage**

Use this command to view Diameter accounting server information for a AAA group.

**Example**

The following command displays Diameter accounting server information for a AAA group named `group12`:

```
show diameter accounting servers aaa-group group12
```
show diameter authentication servers aaa-group

This command displays Diameter Authentication server information for a specified AAA group.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show diameter authentication servers [ aaa-group group_name ]
```

`group_name`
`group_name` must be the name of a AAA group, and must be a string of 0 through 64 characters in length.

Usage
Use this command to view Diameter authentication server information for a AAA group.

Example
The following command displays Diameter authentication server information for a AAA group named `group12`:

```
show diameter authentication servers aaa-group group12
```
show diameter endpoint

This command has been deprecated, and is replaced by the `show diameter endpoints` command.
show diameter endpoints

This command displays the status of Diameter client endpoint(s).

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show diameter endpoints { all | endpoint endpoint_name } [ | { grep grep_options | more } ]

- **all**
  Displays status of all Diameter client endpoints.

- **endpoint endpoint_name**
  Displays status of the specified Diameter client endpoint. `endpoint_name` must be the name of a Diameter endpoint, and must be a string of 1 through 63 characters in length.

  | { grep grep_options | more } |

  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.

  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage

Use this command to view the status of Diameter client endpoints.

If you are in the local context, then all contexts are searched for the specified endpoint(s). Specify `all` to see all endpoints; otherwise, just the named endpoint will be displayed. If no argument is provided, a summary of all endpoints is displayed.

Default value: N/A

Example

The following command displays status of all Diameter client endpoints.

```
show diameter endpoints all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*.
show diameter message-queue

This command displays Diameter message queue statistics.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show diameter message-queue counters { inbound | outbound } [ endpoint endpoint_name [ peer-host peer_id [ peer-realm realm_id ] ] | session-id session_id ] [ | { grep grep_options | more } ]
```

counters { inbound | outbound }
Specifies the message counters:
- **inbound**: Specifies Diameter inbound messages
- **outbound**: Specifies Diameter outbound messages

diameter endpoint endpoint_name
Specifies the Diameter endpoint.
endpoint_name must be a string of 1 through 63 characters in length.

peer-host peer_id
Specifies the Diameter peer host.
peer_id must be a string of 1 through 63 characters in length.

peer-realm realm_id
Specifies the Diameter peer realm.
realm_id must be a string of 1 through 127 characters in length.

session-id session_id
Specifies the session ID.
session_id must be a string of 1 through 127 characters in length.

| { grep grep_options | more }
Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage
Use this command to view the count of the messages in the Diameter message queue for specific counter type, session ID, or endpoint, peer host, and peer realm.
Example
The following command displays message queue statistics for outbound messages specific to the Diameter endpoint named asr5k.testnetwork.com:

```
show diameter message-queue counters outbound endpoint
    asr5k.testnetwork.com
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show diameter peers

This command displays Diameter peer information.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show diameter peers [ full | summary ] [ all ] [ endpoint endpoint_name ] [ peer-host peer_id ] [ peer-realm realm_id ]+ [ | { grep grep_options | more } ]
```

**full**
Displays full details of all or specified Diameter peers.

**summary**
Displays summary details of all or specified Diameter peer(s).

**all**
Displays details of all Diameter peers.

**endpoint endpoint_name**
Displays details of the specified Diameter endpoint. 
`endpoint_name` must be the origin endpoint value, and must be a string of 1 through 255 characters in length.

**peer-host peer_id**
Displays details of the specified Diameter peer host. 
`peer_id` must be the peer host value, and must be a string of 1 through 63 characters in length.

**peer-realm realm_id**
Displays details of the specified Diameter peer realm. 
`realm_id` must be the Diameter peer realm ID, and must be a string of 1 through 127 characters in length.

| { grep grep_options | more } |

Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.

For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage

Use this command to view the details of Diameter peers.
If you are in the local context, then all contexts are searched for the specified peer(s). This is similar to the `show subscribers` CLI command and supports multiple filter options specified at the same time. If filter options are specified (e.g., `all endpoint`, etc.), the default is for one line of output to be displayed per peer. Use `full` to get detailed information per peer, or `summary` to get summarized information about all matching peers. If no filter options are specified, a summary output for all peers is displayed. Use the `full` option to get detailed information about every peer. Default value: N/A

**Example**
The following command details of the Diameter endpoint named `endpoint12`:

```
show diameter peers endpoint endpoint12
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show diameter route status

This command displays Diameter route health status information.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show diameter route status [ endpoint endpoint_name | full [ endpoint endpoint_name ] ] [ host host_name | peer peer_id ] [ | { grep grep_options | more } ]

| full
Displays information of which Diameter clients are using which peer/host combinations.

| endpoint endpoint_name
Displays detailed information of the specified Diameter client endpoint.
endpoint_name must be the name of a Diameter endpoint, and must be a string of 1 through 63 characters in length.

| host host_name
Displays information for the specified Diameter host.
host_name must be the name of a Diameter host, and must be a string of 1 through 63 characters in length.

| peer peer_id
Displays information for the specified Diameter peer.
peer_id must be the name of a Diameter peer host, and must be a string of 1 through 63 characters in length.

| { grep grep_options | more }
Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage

Use this command to view the Diameter route health status.
If you are in the local context, then the route information used by Diameter endpoints in all ST16 contexts will be used in the display.
The route status displays status of peer/host combinations. Refer to the route-failure CLI command in Diameter Endpoint Configuration mode. When no options are specified, the display will give one line per peer/host combination, indicating how many Diameter clients are using each combination, and for how many clients the combination is available or failed. Specify full to see which Diameter clients are using which
peer/host combinations. Specify `host` or `peer` to see just combinations with the named host or peer. Specify `endpoint` to see detailed information about the named Diameter client. Default value: N/A

**Example**

The following command displays route health status details of the Diameter client endpoint named `endpoint12`:

```
show diameter route status endpoint endpoint12
```
show diameter route table

This command displays the Diameter routing table.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show diameter route table [ wide ] [ endpoint endpoint_name ] [ | { grep grep_options | more } ]
```

- **wide**
  Displays the route table information in wide-format.

- **endpoint endpoint_name**
  Displays the Diameter routing table for the specified endpoint. `endpoint_name` must be the name of a Diameter endpoint, and must be a string of 1 through 63 characters in length.

  | { grep grep_options | more } |

  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.

  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

**Usage**

Use this command to view the status of Diameter client endpoints. If you are in the local context, then the route information used by Diameter endpoints in all chassis contexts will be used in the display.

The route table displays all static and dynamic routes. Refer to the route-entry CLI command in Diameter Endpoint Configuration Mode.

Default value: N/A

**Example**
The following command displays status of the Diameter client endpoint named `endpoint12`.

```
show diameter route table endpoint endpoint12
```
show diameter statistics

This command displays Diameter peer statistics.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```bash
show diameter statistics [ [ proxy ] endpoint endpoint_name [ peer-host peer_id [ peerrealm realm_id ] ] ] | { grep grep_options | more }
```

- **endpoint endpoint_name**
  Displays statistics for the specified Diameter endpoint. `endpoint_name` must be the name of a Diameter endpoint, and must be an alpha and/or numeric string of 1 through 63 characters in length.

- **peer-host peer_id**
  Displays statistics for the specified Diameter host peer. `peer_id` must be an alpha and/or numeric string of 1 through 255 characters in length.

- **peer-realme realm_id**
  Displays statistics for the specified Diameter peer realm. `realm_id` must be an alpha and/or numeric string of 1 through 127 characters in length.

- **proxy**
  Displays proxy related statistics.

| { grep grep_options | more }

Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.

For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

**Usage**

Use this command to view Diameter statistics for the specified endpoint or proxy.

**Example**

The following command displays Diameter peer statistics for the endpoint named `endpoint12`:

```bash
show diameter statistics endpoint endpoint12
```
show dns-client

Displays DNS cache and/or statistics for a specified DNS client.

Product
P-CSCF, SIP Proxy, SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show dns-client { cache client name [ query-name name | query-type { A | SRV } ] | statistics client name } [ | { grep grep_options | more } ]
```

- **cache client name [ query-name name | query-type { A | SRV } ]**
  - Specifies that the cache for the defined DNS client is to be displayed.
  - *name*: Defines the name of the DNS client whose cache is to be displayed. *name* must be an existing DNS client and be from 1 to 255 alpha and/or numeric characters in length.
  - *query-name name*: Filters DNS results based on the domain name. *name* must be from 1 to 255 characters in length. *name* is the domain name used to perform the DNS query. *name* is different from the actual domain name which is resolved. For example, to resolve the SIP server for service.com the query name is _sip._udp.service.com and the query type is SRV.
  - *query-type*: Filters DNS results based on domain IP address records (A records).
  - *A*: Filters DNS results based on service host records (SRV records).

- **statistics client name**
  - Specifies that statistics for the defined DNS client are to be cleared.
  - *name*: Defines the name of the DNS client whose statistics are to be displayed. *name* must be an existing DNS client and be from 1 to 255 alpha and/or numeric characters in length.

- Indicates the output of the command is to be piped (sent) to the command specified.
  - A command to send output to must be specified.
  - For details on the usage of *grep* and *more*, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Cisco ASR 5000 Series Command Line Interface Reference*.

Usage

Use this command to display DNS cache and/or statistics for a specified DNS client.

Example

The following command displays statistics for a DNS client named domain1.com:

```
show dns-client statistics client domain1.com
```
Important: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show dynamic-policy statistics

Displays policy control and charging (PCC) statistics from the interface communicating with the PCRF (Gx(x)).

Product
HSGW, PDSN, S-GW

Privilege
Inspector

Syntax

```
show dynamic-policy statistics { hsgw-service name | pdsn-service name | sgw-service name }
```

**hsgw-service name**
Displays policy control and charging statistics from the Gxa interface communicating with the PCRF. *name* must be an existing HSGW service name and be from 1 to 63 alpha and/or numeric characters.

**pdsn-service name**
Displays policy control and charging statistics from the Gx interface communicating with the PCRF. *name* must be an existing PDSN service name and be from 1 to 63 alpha and/or numeric characters.

**sgw-service name**
Displays policy control and charging statistics from the Gxc interface communicating with the PCRF. *name* must be an existing S-GW service name and be from 1 to 63 alpha and/or numeric characters.

Usage
Use this command to display PCC statistics for the specified service and its Gx interface communicating with the PCRF.

Example
The following command displays PCC statistics for a PDSN service named cdma4:

```
show dynamic-policy statistics pdsn-service cdma4
```
show egtpc peers

Displays information about eGTP-C peers.

**Product**
MME, P-GW, S-GW

**Privilege**
Inspector

**Syntax**

```
show egtpc peers [ address ip_address | egtp-service name [ address ip_address ] | interface { mme [ address ip_address ] | pgw-ingress [ address ip_address ] | sgw-egress [ address ip_address ] | sgw-ingress [ address ip_address ] } ] [ | { grep grep_options | more } ]
```

- **address ip_address**
  Displays information about a specific eGTP-C peer based on the IP address of the peer. `ip_address` must be an existing eGTP-C peer and be expressed in IPv4 dotted decimal notation.

- **egtp-service name [ address ip_address ]**
  Displays information about eGTP-C peers associated with a specific service. `name` must be an existing egtp-service and be from 1 to 63 alpha and/or numeric characters.
  `address ip_address`: Additionally, the results can be filtered based on the IP address associated with the service. `ip_address` must be an existing eGTP-C peer and be expressed in IPv4 dotted decimal notation.

- **interface { mme [ address ip_address ] | pgw-ingress [ address ip_address ] | sgw-egress [ address ip_address ] | sgw-ingress [ address ip_address ] }**
  Displays information about eGTP-C peers associated with the service interface configured on this system.
  `mme [ address ip_address ]`: Displays information about eGTP-C MME peers associated with the service interface configured on this system. Additionally, the results can be filtered based on the IP address associated with the MME peer. `ip_address` must be an existing MME peer and be expressed in IPv4 dotted decimal notation.

  `pgw-ingress [ address ip_address ]`: Displays information about eGTP-C P-GW ingress peers associated with the service interface configured on this system. Additionally, the results can be filtered based on the IP address associated with the P-GW ingress peer. `ip_address` must be an existing P-GW ingress peer and be expressed in IPv4 dotted decimal notation.

  `sgw-egress [ address ip_address ]`: Displays information about eGTP-C S-GW egress peers associated with the service interface configured on this system. Additionally, the results can be filtered based on the IP address associated with the S-GW egress peer. `ip_address` must be an existing S-GW egress peer and be expressed in IPv4 dotted decimal notation.

  `sgw-ingress [ address ip_address ]`: Displays information about eGTP-C S-GW ingress peers associated with the service interface configured on this system. Additionally, the results can be filtered based on the IP address associated with the S-GW ingress peer. `ip_address` must be an existing S-GW ingress peer and be expressed in IPv4 dotted decimal notation.
show egtpc peers

| { grep grep_options | more |

Indicates the output of the command is to be piped (sent) to the command specified.
A command to send output to must be specified.
For details on using the `grep` and `more` commands, refer to the `Regulating a Command’s Output` section of the `Command Line Interface Overview` chapter.

Usage

Use this command to display information about eGTP-C peers associated with the service interface configured on this system. The output contains the following information about the peer:

- Status of the peer
- Echo status
- Restart counter status
- Peer restart counter knowledge
- Service ID
- Peer IP address
- Current sessions
- Maximum sessions

**Important:** The primary command, `show egtpc peers`, when entered without additional keywords, displays information for all peers associated with the service operating on this system.

Example

The following command returns an output for an eGTP-C S-GW egress peers associated with the service interface configured on this system with an IP address of 1.2.3.4:

```
show egtpc peers interface sgw-egress address 1.2.3.4
```

The following command returns an output for an eGTP-C MME peer associated with the service interface configured on this system with an IP address of 1.2.3.4:

```
show egtpc peers interface mme address 1.2.3.4
```
show egtp-service

Displays configuration information for evolved GPRS Tunneling Protocol (eGTP) services on this system.

**Product**
MME, P-GW, S-GW

**Privilege**
Inspector

**Syntax**

```
show egtp-service { all | name service_name } [ | { grep grep_options | more } ]
```

- **all**
  Displays configuration information for all eGTP services configured on this system.

- **name service_name**
  Displays configuration information for a specific eGTP service configured on this system.
  *service_name* must be an existing eGTP service, and be from 1 to 63 alpha and/or numeric characters in length.

| { grep grep_options | more } |
|-------------------------------|

Indicates the output of the command is to be piped (sent) to the command specified.
A command to send output to must be specified.
For details on the usage of the `grep` and `more` commands, refer to the *Regulating a Command’s Output*
section of the *Command Line Interface Reference Guide*.

**Usage**
Use this command to view configuration information for eGTP services on this system.

**Example**
The following command displays service statistics for the eGTP service named *egtp1*:

```
show egtp-service name egtp1
```
show egtpc sessions

Displays eGTP-C session information.

Product
MME, P-GW, S-GW

Privilege
Inspector

Syntax

show egtpc sessions [ egtp-service name | interface { mme | pgw-ingress | sgw-egress | sgw-ingress } ] [ | { grep grep_options | more } ]

egtp-service name
Displays information about eGTP-C sessions associated with a specific service. name must be an existing egtp-service and be from 1 to 63 alpha and/or numeric characters.

interface { mme | pgw-ingress | sgw-egress | sgw-ingress }
Displays information about eGTP-C sessions associated with the service interface configured on this system.

mme: Displays information about eGTP-C sessions associated with the MME interface configured on this system.
pgw-ingress: Displays information about eGTP-C sessions associated with the P-GW ingress interface configured on this system.
sgw-egress: Displays information about eGTP-C sessions associated with the S-GW egress interface configured on this system.
sgw-ingress: Displays information about eGTP-C sessions associated with the S-GW ingress interface configured on this system.

| { grep grep_options | more }
Indicates the output of the command is to be piped (sent) to the command specified.
A command to send output to must be specified.
For details on using the grep and more commands, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter.

Usage
Use this command to display session information for a specific eGTP service or for sessions associated with an interface type configured on this system.

Example
The following command displays eGTP-C session information for sessions associated with all P-GW ingress interfaces configured on this system:

    show egtpc sessions interface pgw-ingress

The following command displays eGTP-C session information for sessions associated with all MME interfaces configured on this system:
show egtpc sessions interface mme
**show egtpc statistics**

Displays evolved GPRS Tunneling Protocol Control (eGTP-C) plane statistics for a specific service name or interface type.

**Product**
MME, P-GW, S-GW

**Privilege**
Inspector

**Syntax**

```
show egtpc statistics [ egtp-service name | interface { mme | pgw-ingress | sgw-egress | sgw-ingress } | mme-address ip_address | pgw-address ip_address | sgw-address ip_address ] [ verbose ] [ | { grep grep_options | more } ]
```

- **egtp-service name**
  Displays statistics for a specific eGTP service configured on this system.  
  `service_name` must be an existing eGTP service, and be from 1 to 63 alpha and/or numeric characters in length.

- **interface { mme | pgw-ingress | sgw-egress | sgw-ingress }**
  
  - **mme**: Displays eGTP-C statistics for all MME interfaces.
  - **pgw-ingress**: Displays eGTP-C statistics for all eGTP P-GW ingress interfaces.
  - **sgw-egress**: Displays eGTP-C statistics for all eGTP S-GW egress interfaces.
  - **sgw-ingress**: Displays eGTP-C statistics for all eGTP S-GW ingress interfaces.

- **mme-address ip_address**
  Displays eGTP-C statistics for a specific MME IP address. `ip_address` must be an existing MME IP address and be expressed in dotted decimal notation.

- **pgw-address ip_address**
  Displays eGTP-C statistics for a specific P-GW IP address. `ip_address` must be an existing MME IP address and be expressed in dotted decimal notation.

- **sgw-address ip_address**
  Displays eGTP-C statistics for a specific S-GW IP address. `ip_address` must be an existing MME IP address and be expressed in dotted decimal notation.

- **verbose**
  Displays the maximum amount of detail available for this command's output. If this option is not specified, the output is truncated to a more concise level.

- **| { grep grep_options | more }**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on using the `grep` and `more` commands, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter.

**Usage**

Use this command to display evolved GPRS Tunneling Protocol Control (eGTPC) plane statistics for a specific service name or interface type.

**Example**

The following command displays eGTPC statistics for interfaces configured as S-GW ingress interfaces:

```
show egtpc statistics interface sgw-ingess
```

The following command displays eGTP-C session information for sessions associated with all MME interfaces configured on this system:

```
show egtpc sessions interface mme
```
show external-inline-servers

This command is obsolete.
show fa-service

Displays information on configured foreign agent services.

Product
PDSN, GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show fa-service { all | name fa_name } [ | { grep grep_options | more } ]
```

- **all | name fa_name**
  - *all*: indicates information on all foreign agent services is to be displayed.
  - *name fa_name*: indicates only the information for the FA service specified as *fa_name* is to be displayed.

- **grep grep_options | more**
  - Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  - For details on the usage of **grep** and **more**, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Cisco ASR 5000 Series Command Line Interface Reference*.

Usage
Display foreign agent service configuration information.

Example
The following commands display information on the FA service *sampleService* and all services, respectively.

```
show fa-service name sampleService
show fa-service all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 

---

Cisco ASR 5000 Series Command Line Interface Reference

OL-22947-02

2783
show fans

Displays the current control status, speed, and temperature for the upper and lower fans.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```plaintext
show fans [ | { grep grep_options | more } ]
```

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

Usage
View the fan information to verify system hardware status as necessary.

Example
The following command displays information regarding the cooling fans in the system:

```plaintext
show fans
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show file

Displays the contents of the file specified. The contents are paginated as if it were normal ASCII output.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show file url [ | \{ grep grep_options | more \} ]
```

`url` specifies the location of a file to display. `url` may refer to a local or a remote file. `url` must be entered using one of the following formats:

- **ST16:**
  ```
  \{ file: \} [ /flash | /pcmcia1 | /pcmcia2 ] [ /directory ] /file_name
  \tftp:// \{ host \} [ :port \} ] [ /directory ] /file_name
  \{ http: | ftp: | sftp: \} /// [ username[ :password ]\} ] [ host ] [ :port ] [ /directory ] /file_name
  ```

- **ASR 5000:**
  ```
  \{ file: \} [ /flash | /pcmcia1 | /hd ] [ /directory ] /file_name
  \tftp:// \{ host \} [ :port \} ] [ /directory ] /file_name
  \{ http: | ftp: | sftp: \} /// [ username[ :password ]\} ] [ host ] [ :port ] [ /directory ] /file_name
  ```

**Important:** Use of the SMC hard drive is not supported in this release.

directory is the directory name.
filename is the actual file of interest.
username is the user to be authenticated.
password is the password to use for authentication.
host is the IP address or host name of the server.
port# is the logical port number that the communication protocol is to use.

grep grep_options | more

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

Usage
Display the contents of files to view such information as log data, trace information, etc.

Example
The following will display the contents of the local file /pub/log.txt.

```
show file //pcmcial/pub/log.txt
```

The following command will display the contents of the file /pub/log.txt on remote host remoteABC.

```
show file ftp://remoteABC/pub/log.txt
```
show firewall flows

This command is obsolete.
show firewall ruledef

This command is obsolete.
show firewall statistics

This command is obsolete.
show freeze-ptmsi imsi

Displays the P-TMSI (packet-temporary mobile subscriber identify) corresponding to the IMSI (international mobile subscriber identity) that has entered a frozen state after the purge timeout timer expires.

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```plaintext
show freeze-ptmsi imsi imsi_num
```

**imsi**  
`imsi_num`  
Specifies the IMSI that has been frozen. The first three digits are the MCC (mobile country code). The next two or three digits are the MNC (mobile network code). The remaining digits are the MSIN (mobile station identification number).

`imsi_num` Enter a sequence of up to 15 digits.

Usage
This command enables the operator to know whether a frozen IMSI has an associated P-TMSI.

Example
The following command displays the P-TMSI corresponding to a frozen IMSI:

```plaintext
show freeze-ptmsi imsi 262090426000194
```
show ggsn-service

Displays configuration information for GGSN services on the system.

Product
GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show ggsn-service { all | name ggsn_svc_name } [ | { grep grep_options | more }]

all
Displays information for all GGSN services configured with the given context.

name ggsn_svc_name
Specifies the name of a specific GGSN service for which to display information.

Example
The following command displays configuration information for a GGSN service called ggsn1:

    show ggsn-service name ggsn1
show ggsn-service sgsn-table

This new command is the only way to list all SGSNs by IP address and show the current number of subscribers to each SGSN.

Product
GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show ggsn-service sgsn-table

Usage
While there are existing commands to show SGSN subscriber information, this new command is the only way to list all SGSNs by IP address and show the current number of subscribers to each SGSN.

Example
The following command will bring up a table showing the current active/inactive status, IP address, reboots/restarts and SGSN users.

show ggsn-service sgsn-table

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show global-title-translation

Displays configuration information for the global title translation (GTT).

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show global-title-translation { address-map name | association name }

address-map name
Displays GTT database. name must be a unique identification comprised of 1 to 63 alphanumeric characters.

association name
Displays GTT association list.
name: Enter a unique identification comprised of 1 to 63 alphanumeric characters.
```

Usage
This command displays the configuration for the GTT.

Example
The following command displays the address map called gtt-adl.

```
show global-title-translation address-map gtt-adl
```
show gmm-sm statistics

This command displays statistics for the GPRS Mobility Management and Session Management (GMM/SM) configuration of the system’s SGSN service. GMM/SM supports mobility to allow the SGSN to know the location of a Mobile Station (MS) at any time and to activate, modify and deactivate the PDP sessions required by the MS for user data transfer.

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show gmm-sm statistics [ gmm-only | sm-only ] [ gprs-service srcvc_name [ nsei nse_id | routing-area mcc mcc_id mnc mnc_id lac lac_id rac rac_id ] ] | [ sgsn-service srcvc_name [ rnc mcc mcc_id mnc mnc_id rnc-id rnc_id | routing areamcc mcc_id mnc mnc_id lac lac_id rac rac_id ] ] [ verbose ] [ | { grep grep_options | more } ]

- **gmm-only**
  Enter this keyword to display only GPRS mobility management (GMM) information for other specified keyword parameters for the current context.

- **sm-only**
  Enter this keyword to display only session management (SM) information for other specified keyword parameters for the current context.

- **gprs-service srcvc_name**
  Enter this keyword to display the statistics for the specified GPRS service. The display request can be narrowed by adding additional keywords.
  `srcvc_name` must be an alphanumeric string of 1 to 63 alphanumeric characters.

- **nsei**
  Enter this keyword to display the GMM/SM session statistics for the identified network service entity (NSEI).

- **sgsn-service srcvc_name**
  Enter this keyword to display the statistics for the specified SGSN service. The display request can be narrowed by adding additional keywords.
  `srcvc_name` must be an alphanumeric string of 1 to 63 alphanumeric characters.

- **rnc**
  Enter this keyword to fine-tune the display of the GMM/SM session statistics just for the specified (rnc-id) radio network controller (RNC).

- **rnc-id rnc_id**
  Enter this keyword to identify the specific RNC.
show gmm-sm statistics

rnc_id must be an integer from 0 through 4095.

routing-area mcc mnc_id mcc mnc mnc_id lac lac_id rac rac_id
Enter the routing-area keyword to fine-tune the display of the GMM/SM session statistics for a specified routing area (RA) identified by the MCC, MNC, LAC and RAC.

mcc mcc_id
Enter this keyword to specify the mobile country code (MCC) as part of the identification of the RNC or RA. mcc_id must be an integer from 100 through 999.

mnc mnc_id
Enter this keyword to specify the mobile network code (MNC) as part of the identification of the RNC or RA. mnc_id must be an integer from 00 through 999.

lac lac_id
Enter this keyword to specify the location area code (LAC) as part of the identification of the RNC or RA. lac_id must be an integer from 1 through 65535.

rac rac_id
Enter this keyword to specify the routing area code (RAC) as part of the identification of the RNC or RA. rac_id must be an integer from 1 through 255.

verbose
This keyword displays all possible statistics for specified command or keyword.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For more information on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Reference.

Usage
Use this command to display usage statistics for the GMM/SM session configurations for SGSN services, including a BSC’s attaches, activations, and throughput.

Example
The following command displays GMM/SM statistics for a specific routing area defined for the GPRS service:

    show gmm-sm statistics gprs-service gprs1 routing-area mcc 123 mcc 131 lac 24 rac 11

The following command displays all possible information for GMM/SM statistics:

    show gmm-sm statistics verbose
show gnm-sm statistics

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show gprsns

Displays the statistics or status for the 2G GPRS NS layer (link level).

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show gprsns { statistics { msg-stats { consolidated nse nse_id } | nse nse_id } | sns-msg-stats } | status { nsvc-status-all nse nse_id | nsvc-status-consolidated nse nse_id | nsvc-status-per-bvci bvci bvci_id nse nse_id } }

____________________

statistics
Display statistics for GPRS NS layer.

____________________

msg-stats
Display tx and rx message statistics (except for SNS messages) in the statistics output.

____________________

consolidated nse nse_id

nse_id: Enter an integer from 0 to 65535.

____________________

nse nse_id
Display statistics for a specific NSE.

nse_id: Enter an integer from 0 to 65535.

____________________

sns-msg-stats
Display SNS message statistics in the statistics output.

____________________

status

____________________

nsvc-status-all
Display statistics for all NSVC in the specified NSE.

____________________

nsvc-status-consolidated nse nse_id

____________________

nsvc-status-per-bvci bvci bvci_id nse nse_id

bvci_id: Enter an integer from 0 to 65535.

nse_id: Enter an integer from 0 to 65535.
**grep** stats_type

*stats_type:*  
• **--ignore-case**  - ignore case of letters, unless there is a capital letter  
• **--invert-match**  - display non matching text  
• **--line-number**  - display line numbers  
• **-i**  - ignore case of letters, unless there is a capital letter  
• **-n**  - display line numbers  
• **-v**  - display non matching text  

**Usage**  
This command is used to display the statistics and status of the NSVC. If this command is executed from within the context that the NSE and NSVC are configured, then the display ......? ??????

**Example**  
Use the following command to display status of all NSVC for NSE 1422:

```
show gprsns status nsvc-status-all nse 1422
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show gprs-service

Displays the statistics of GPRS service(s) configured in a given context on the system.

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show gprs-service { all | name gprs_svc_name } [ | { grep grep_options | more } ]

all
Displays information for all GPRS services configured with the given context.

name gprs_svc_name
Specifies the name of a specific GPRS service for which information is to be displayed. 
m_name is the name of a configured GPRS service and can be from 1 to 63 alpha and/or numeric
characters and is case sensitive.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send
output to must be specified.
For more information on the usage of grep and more, refer to the Regulating a Command’s Output section
of the Command Line Interface Reference.

Usage
This command is used to verify the configuration of one or all GPRS services for monitoring or
troubleshooting purposes. The output is a concise listing of GPRS service parameter settings.
If this command is executed from within the local context with the all keyword, information for all GPRS
services configured on the system will be displayed.

Example
The following command displays configuration information for all GPRS services configured in this context:

show gprs-service all

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show gs-service

Displays configuration information and statistics for Gs service configured on system.

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show gs-service { all | name svc_name } [ | { grep grep_options | more } ]

- **all**
  Displays information for all Gs services configured with in the given context.

- **name svc_name**
  Specifies the name of a specific Gs service for which to display information.
  *svc_name* is the name of a configured Gs service and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For more information on the usage of *grep* and *more*, refer to the Regulating a Command’s Output section of the Command Line Interface Reference.

Usage
This command is used to verify the configuration of one or all Gs services for monitoring or troubleshooting purposes.
If this command is executed from within the local context with the all keyword, information for all Gs services configured on the system will be displayed.

Example
The following command displays configuration information for all Gs services configured on a system:

```
show gs-service all
```

**Important**: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
**show gtpc**

Displays GTPv0, GTPv1-C, GTPv1-U information with filtering options.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show gtpc [ full | counters | summary ] { all | apn apn_name | imsi imsi_value [ nsapi nsapi_value ] | callid callid | sgsn-address ip_address | ggsn-service ggsn_name | user-address ip_address | username username }
```

- **{ full | counters | summary }**
  - `full`: Indicates detailed information is to be displayed.
  - `counters`: Indicates the output is to include the statistic counters.
  - `summary`: Indicates only summary information is to be displayed.

- **{ all | apn apn_name | imsi imsi_value [ nsapi nsapi_value ] | callid callid | sgsn-address ip_address | ggsn-service ggsn_name | user-address ip_address | username username }**
  - `all`: Specifies that all available information is to be displayed.
  - `apn apn_name`: Specifies that GTP information for a particular APN will be displayed. `apn_name` can be from 1 to 63 alpha and/or numeric characters and is case sensitive.
  - `imsi imsi_value [ nsapi nsapi_value ]`: Specifies that GTP information will be displayed for a particular International Mobile Subscriber Identity (IMSI). `imsi_value` is an integer value from 1 to 15 characters. Optionally, the IMSI could be further filtered by specifying a particular PDP context using the Network Service Access Point Identifier (NSAPI). `nsapi_value` is an integer value from 5 to 15.
  - `callid callid`: Specifies that GTP information will be displayed for a particular call identification number. `callid` must be specified as a 4-byte hexadecimal number.
  - `sgsn-address ip_address`: Specifies that GTP information for a particular SGSN will be displayed. `ip_address` is the address of the SGSN in dotted decimal notation.
  - `ggsn-service ggsn_name`: Specifies that GTP information for a particular GGSN service will be displayed. `ggsn_name` can be from 1 to 63 alpha and/or numeric characters and is case sensitive.
  - `user-address ip_address`: Specifies that GTP information for a particular user address will be displayed. `ip_address` is the address of the user’s PDP context in dotted decimal notation.
  - `username username`: Specifies that GTP information for a particular username will be displayed. `username` can be from 1 to 127 alpha and/or numeric characters (including wildcards (‘*’ and ‘$’)) and is case sensitive.
show gtpc

Usage
This command displays statistics for every GTP message type based on the filter criteria. This information is useful for system monitoring or troubleshooting.

Example
The following command displays GTPC counters for a GGSN service named ggsn1:

    show gtpc counters ggsn-service ggsn1

The following command displays GTPC full information:

    show gtpc full

The following command displays GTPC summary information for a specific call identification number of 05f62f34:

    show gtpc summary callid 05f62f34

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show gtpc statistics

Display GTPv0, GTPv1-C, GTPv1-U statistics with filtering options.

Product
GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show gtpc statistics [ apn-name apn_name ] [ custom1| custom2] [sgsn-address address ] [ ggsn-service svc_name ] [ verbose ]
```

- **apn-name apn_name**
  Specifies that GTP statistics for a particular APN will be displayed.
  `apn_name` can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

- **custom1**
  Displays the statistics of GTP-C messages for preservation mode and free of charge service.
  This keyword is customer-specific license enabled and used for Preservation-Mode and Free-of-Charge Service which are enabled under customer-specific license. For more information on this support, contact your local representative.

- **custom2**
  Displays the statistics of GTP-C messages for overcharging protection on loss of radio coverage for a GGSN service.
  This keyword is feature-specific license enabled and used for subscriber overcharging protection on loss of radio coverage at the GGSN service. For more information on this support, contact your local representative.

- **sgsn-address address**
  Specifies that GTP statistics for a particular SGSN will be displayed.
  `address` is the address of the SGSN in dotted decimal notation.

- **ggsn-service svc_name**
  Specifies that GTP statistics for a particular GGSN service will be displayed.
  `ggsn_name` can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

- **verbose**
  Specifies that detailed statistics will be displayed.

Usage

The information displayed by this command consists of session statistics such as the number of currently active sessions categorized by PDP context type, and statistics for every GTP message type. The statistics are cumulative.
If the verbose keyword is used, additional information will be displayed such as statistics for every type of error code.

Example
The following command displays verbose GTP statistics:

```
show gtpc statistics verbose
```

**Important**: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show gtpp accounting

Displays information on the GPRS Tunneling Protocol Prime (GTPP).

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show gtpp accounting servers

Usage
This command is used to view the status of GTPP accounting servers configured within a context for monitoring or troubleshooting purposes.
If this command is issued from within the local context, a information for all GTPP accounting servers configured on the system is displayed regardless of context.

Example
The following command displays the status of and information on configured GTPP accounting servers:

    show gtpp accounting servers

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show gtp counters

Displays GTPP counters for configured charging gateway functions (CGFs) within the given context.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show gtpp counters { all | cgf-address cgf_address }
```

- **all**
  Displays counters for all CGFs configured within the context.

- **cgf-address cgf_address**
  Displays counters for a specific CGF.
  *cgf_address* is the IP address of the CGF expressed in dotted decimal notation.

Usage

Counters for a single CGF can be viewed using the **cgf-address** keyword. Counters for all CGFs in the context can be viewed by entering the command with the **all** keyword.

If this command is issued from within the local context and no CGF-address is specified, the counters displayed will be cumulative for all CGFs configured on the system regardless of context.

Example

The following command displays counters for all CGF:

```
show gtpp counters all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show gtpp group

Displays information pertaining to the configured GTTP storage server group.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show gtpp group [ name gtpp_group_name | all ] [ | { grep grep_options | more } ]
```

- **name gtpp_group_name**
  Displays information and CDR statistics of the GTTP server group named `gtpp_group_name`. `gtpp_group_name` is name of the configured/default GTTP storage server group.

- **all**
  Displays statistics of all configured GTTP storage server group including default group.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For more information on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Reference.

**Usage**

Use this command to display the CDR statistics on the basis of GTTP server groups. It shows the information for all or specific GTTP server group configured in the context from which this command is issued.

**Example**

The following command displays the status of the GTTP server group backup server configured in a context called `GTTP_Group1`:

```
show gtpp group name GTTP_Group1
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show gtp statistics

Displays GTPP statistics for configured CGFs within the context.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show gtpp statistics [ cgf-address cgf_address ]

cgf-address cgf_address

Specifies the IP address of a specific CGF for which to display statistics and is express in dotted decimal notation.

Usage
Statistics for a single CGF can be viewed by specifying its IP address. Statistics for all CGFs in the context can be viewed by not specifying an IP address.

If this command is issued from within the local context, the statistics displayed will be cumulative for all CGFs configured on the system regardless of context.

Example
The following command displays statistics for a CGF with an IP address of 192.168.1.14:

    show gtpp statistics cgf-address 192.168.1.14

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show gtpp storage-server

Displays information pertaining to the configured GTPP storage server.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show gtpp storage-server [ counters { all | group name name } | group name name ]
| local file { counters { all | group name name } | statistics { group name name } } |
| status [ verbose ] | streaming { counters { all | group name name } | statistics { group name name } } ] [ | { grep grep_options | more } ]
```

**counters**
Displays counters for the external GTPP storage server.

**group name name**
Displays GTPP backup server information for the specified group.

**local file**
Displays statistics and counters for the local storage-server. This is the hard disk if hard disk support has been enabled with the `gtpp storage-server mode` command in the GTPP Group Configuration Mode.

**statistics**
Displays statistics for the GTPP storage server.

**status [ verbose ]**
Displays status of the GTPP storage server. `verbose` enables the detailed view.

**streaming**
Displays the status of CDRs backup on HDD while ‘streaming’ mode is enabled.

**grep grep_options | more**
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of `grep` and `more`, refer to the `Regulating a Command’s Output` section of the `Command Line Interface Overview` chapter in the `Cisco ASR 500 Series Command Line Interface Reference`.

**Usage**
Executing this command with no keywords displays status information for the GTPP backup server configured in the context from which this command is issued.
Example
The following command displays the GTPP CDR file statistics stored on the local SMC hard disk.

`show gtpp storage-server local file counters all`

The following command displays the status of the GTPP backup server configured in a context called ggsn1:

`show gtpp storage-server`

The following command displays statistics for the GTPP backup server configured in a context called ggsn1:

`show gtpp storage-server statistics`

The following command displays gtpp storage server counters:

`show gtpp storage-server counters`

The following command displays gtpp storage server status:

`show gtpp storage-server status`

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show gtpu statistics

Displays GPRS Tunneling Protocol user plane (GTP-U) statistics and counters on this system.

**Product**
P-GW, S-GW

**Privilege**
Inspector

**Syntax**

```
show gtpu statistics [ gtpumgr-instance number ] [ gtpu-service name | peer-address ip_address ]
```

---

**gtpumgr-instance number**

Displays configuration information for a specific GTP-U manager instance.

*number* must be an existing instance and be an integer value from 1 to 4294967295.

---

**gtpu-service name**

Displays GTP-U statistics and counters for a specific GTP-U service configured on this system.

*name* must be an existing GTP-U service, and be from 1 to 63 alpha and/or numeric characters in length.

---

**peer-address ip_address**

Displays GTP-U statistics and counters for a specific peer IP address.

*ip_address* must be an existing peer IPv4 or IPv6 address and be specified in dotted decimal notation (for IPv4) or colon-separated notation (for IPv6).

---

| { grep grep_options | more }

Indicates the output of the command is to be piped (sent) to the command specified.

A command to send output to must be specified.

For details on the usage of the `grep` and `more` commands, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Reference Guide*.

---

**Usage**

Use this command to view statistics and counters for GTP-U traffic on this system.

---

**Example**
The following command displays statistics for the GTP-U service named *egtp1*:

```
show egtpu statistics gtpu-service egtp1
```
show gtpu-service

Displays configuration information for GPRS Tunneling Protocol user plane (GTP-U) services on this system.

**Product**
P-GW, S-GW

**Privilege**
Inspector

**Syntax**

```
show gtpu-service { all | name service_name } [ | { grep grep_options | more } ]
```

| all |
| Displays configuration information for all GTP-U services configured on this system.

| name service_name |
| Displays configuration information for a specific GTP-U service configured on this system. *service_name* must be an existing GTP-U service, and be from 1 to 63 alpha and/or numeric characters in length.

| | { grep grep_options | more } |
| Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of the *grep* and *more* commands, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Reference Guide*.

**Usage**

Use this command to view configuration information for GTP-U services on this system.

**Example**

The following command displays service statistics for the GTP-U service named *egtp1*:

```
show egtp-service name egtp1
```
This section includes the commands `show ha-service through show logs`. 
show ha-service

Displays information on configured home agent services.

Product
HA

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show ha-service { all | name ha_name } [ | { grep grep_options | more } ]
```

<table>
<thead>
<tr>
<th>all</th>
<th>name ha_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>all: indicates information on all home agent services is to be displayed.</td>
<td></td>
</tr>
<tr>
<td>name ha_name: indicates only the information for the HA service specified as ha_name is to be displayed.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>grep grep_options</th>
<th>more</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.</td>
<td></td>
</tr>
<tr>
<td>For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.</td>
<td></td>
</tr>
</tbody>
</table>

Usage

Display home agent service configuration information.

Example

The following commands displays information on the HA service sampleService and all services, respectively.

```
show ha-service name sampleService
show ha-service all
```
show hardware

Displays information on the system hardware.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show hardware { card [ card_num ] | inventory | version [ board | diags | fans ] } [ | { grep grep_options | more } ]
```

```
card [ card_num ]
Provide the hardware information for all cards or the card specified by card_num. card_num must be a value in the range 1 through 48 and must refer to an installed card.
```

```
inventory
Display the hardware information for all slots in tabular format.
```

```
version [ board | diags | fans ]
Display the CPU information for all application cards and fan controller version for the upper and lower fan trays.
board: Only include the CPLD and FPGA version information.
diags: Only include the CFE diagnostics version information.
fans: Show the fan controller versions for the upper and lower fan trays.
```

```
grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.
```

Usage

Show the hardware information to verify part lists and hardware component versions with reserve stock

Example

The following displays the hardware information for a card installed in slot 1.

```
show hardware card 1
```

The following command displays the hardware inventory for the entire chassis.

```
show hardware inventory
```
The following command results in the display of the CPU version for all application cards displaying only the CPLD and FPGA information.

```
show hardware version board
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show hd raid

Shows the output of the RAID established on the ASR 5000 SMCs.

Product
All

Privilege
Security Administrator, Administrator, Administrator, Operator

Syntax

```
show hd raid [ verbose ]
```

Example

```
show hd raid verbose
```

> **Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show hd-storage-policy

Displays ACR counter and statistic information.

Product
HSGW, P-GW, S-GW

Privilege
Inspector

Syntax

```
show hd-storage-policy { all | counters [ all ] [ name name ] [ verbose ] | name name | statistics [ all ] [ name name ] [ verbose ] }
```

- **all**
  Specifies that ACR information for all HD storage policies configured on the system is to be displayed.

- **counters [ all ] [ name name ] [ verbose ]**
  Specifies that ACR counter information for HD storage policies configured on the system is to be displayed.

- **name name**
  Specifies that ACR information for an HD storage policy with the specified name is to be displayed.

- **statistics [ all ] [ name name ] [ verbose ]**
  Specifies that ACR statistic information for HD storage policies configured on the system is to be displayed.

- **verbose**
  Displays HD storage statistics based on instance.

Usage

Use this command to display ACR counter and statistic information.

Example

The following command displays ACR statistic information for an HD storage policy named pgwsgw:

```
show hd-storage-policy statistics name pgwsgw
```
show hnbgw counters

This command displays the session counter information for Home-NodeB Gateway (HNB-GW) services and HNBs connected on this system.

Product
HNB-GW

Privilege
Inspector

Syntax

```
show hnbgw counters [ hnbgw-service service_name | hnbid hnb_identifier ] [ | { grep grep_options | more } ]
```

- **hnbgw-service service_name**
  - This keyword is used to filter the counter display based on the HNB-GW service name `service_name` configured and running on this system.
  - `service_name` must be an existing HNB-GW service, and be from 1 to 63 alpha and/or numeric characters in length.

- **hnbid hnb_identifier**
  - This keyword is used to filter the counter display based on Home-NodeB `hnb_identifier` which is connected to this system with HNB-GW service and in active or dormant state.
  - `hnb_identifier` must be an identifier for HNB from 1 to 255 alpha and/or numeric characters in length.

  | { grep grep_options | more } |
  - Indicates the output of the command is to be piped (sent) to the command specified.
  - A command to send output to must be specified.
  - For details on the usage of the `grep` and `more` commands, refer to the Regulating a Command’s Output section in Command Line Interface Overview chapter of the Command Line Interface Reference.

Usage

Use this command to view the session counter information for HNB-GW services configured and HNBs connected on this system.

Example

The following command displays the counters for the HNB-GW service named `hnbgw1`:

```
show hnbgw counter hnbgw-service hnbgw1
```
show hnbgw statistics hnbgw-service

This command displays the session statistics for Home-NodeB Gateway (HNB-GW) services configured and running on this system.

**Product**
HNB-GW

**Privilege**
Inspector

**Syntax**

```
show hnbgw statistics hnbgw-service service_name [ hnbap-only | ranap-only | rua-only | sctp-only ] [ verbose] [ | { grep grep_options | more } ]
```

**hnbgw-service service_name**
This keyword is used to filter the session statistics display based on the HNB-GW service name `service_name` configured and running on this system.
`service_name` must be an existing HNB-GW service, and be from 1 to 63 alpha and/or numeric characters in length.

**hnbap-only**
This keyword is used to filter the session statistics display limited to Home NodeB Application Part (HNBAP) traffic only for selected HNB-GW service which is configured and running on this system.

**ranap-only**
This keyword is used to filter the session statistics display limited to Radio Access Network Application Protocol (RANAP) traffic only for selected HNB-GW service which is configured and running on this system.

**rua-only**
This keyword is used to filter the session statistics display limited to RANAP User Adaptation (RUA) traffic only for selected HNB-GW service which is configured and running on this system.

**sctp-only**
This keyword is used to filter the session statistics display limited to Stream Control Transmission Protocol (SCTP) traffic only for selected HNB-GW service which is configured and running on this system.

**verbose**
This keyword is used to display the detailed statistics for all sessions on HNB-GW services or for selected filter and named HNB-GW service which is configured and running on this system.
Usage

Use this command to view the session statistics for overall session or in selected part of user session for HNB-GW services configured and running on this system.

Example

The following command displays the session statistics for HNBAP part of session details for the HNB-GW service named *hnbgw1*:

```
show hnbgw statistics hnbgw-service hnbgw1 hnbap-only
```

The following command displays the session statistics for RANAP part of session with maximum details for the HNB-GW service named *hnbgw1*:

```
show hnbgw statistics hnbgw-service hnbgw1 ranap-only verbose
```
show hnbgw statistics hnbid

This command displays the session statistics for Home-NodeB (HNB) connected to an HNB-GW service on this system.

Product
HNB-GW

Privilege
Inspector

Syntax

```
show hnbgw statistics hnbid hnb_identifier [ hnbap-only | ranap-only | rua-only ] [ verbose ] [ | { grep grep_options | more } ]
```

- **hnbid hnb_identifier**
  This keyword is used to filter the session statistics display based on Home-NodeB HNB which is connected to this system through an HNB-GW service. 
  *hnb_identifier* must be an identifier for HNB from 1 to 255 alpha and/or numeric characters in length.

- **hnbap-only**
  This keyword is used to filter the session statistics display limited to Home NodeB Application Part (HNBAP) traffic only for selected HNB which is connected to this system through HNB-GW service.

- **ranap-only**
  This keyword is used to filter the session statistics display limited to Radio Access Network Application Protocol (RANAP) traffic only for selected HNB which is connected to this system through HNB-GW service.

- **rua-only**
  This keyword is used to filter the session statistics display limited to RANAP User Adaptation (RUA) traffic only for selected HNB which is connected to this system through HNB-GW service.

- **verbose**
  This keyword is used to display the detailed statistics for all HNB sessions or for selected filter and HNB which is connected to this system through HNB-GW service.

  ```
  | { grep grep_options | more }
  ```

  Indicates the output of the command is to be piped (sent) to the command specified. 
  A command to send output to must be specified. 
  For details on the usage of the *grep* and *more* commands, refer to the *Regulating a Command’s Output* section in *Command Line Interface Overview* chapter of the *Command Line Interface Reference*.

Usage
Use this command to view the session statistics for overall session or in selected part of user session for selected HNB which is connected to this system through HNB-GW service.
**Example**
The following command displays the session statistics for HNBAP part of session details for the HNB having `hnb112234` as identifier on this system:

```
show hnbgw statistics hnbid hnb112234 hnbap-only
```

The following command displays the detailed session statistics for RANAP part of session details for the HNB having `hnb112234` as identifier on this system:

```
show hnbgw statistics hnbid hnb112234 ranap-only verbose
```
show hnbgw-service

This command displays the configuration details for configured HNB-GW service(s) on this system.

**Product**
HNB-GW

**Privilege**
Inspector

**Syntax**

```
show hnbgw-service { all | hnbgw-service service_name }
```

- **all**
  
  This keyword is used to display the configuration and other default parameters for all HNB-GW service configured on this system.

- **hnbgw-service service_name**
  
  This keyword displays the configuration and default parameters for specific HNB-GW service name `service_name` which is configured and running on this system.
  
  `service_name` must be an existing HNB-GW service, and be from 1 to 63 alpha and/or numeric characters in length.

**Usage**

Use this command to view the configuration and service parameters set for all or any specific HNB-GW service(s) on this system.

**Example**

The following command displays the configured and default parameters for all HNB-GW services configured on this system:

```
show hnbgw-service all
```
show hsgw-service

Displays configuration information for HRPD Serving Gateway (HSGW) services on this system.

Product
HSGW

Privilege
Inspector

Syntax

show hsgw-service { all | name service_name } [ | { grep grep_options | more } ]

all
Displays configuration information for all HSGW services configured on this system.

name service_name
Displays configuration information for a specific HSGW service configured on this system.

service_name must be an existing HSGW service, and be from 1 to 63 alpha and/or numeric characters in length.

| { grep grep_options | more }
Indicates the output of the command is to be piped (sent) to the command specified.
A command to send output to must be specified.
For details on the usage of the grep and more commands, refer to the Regulating a Command’s Output section of Chapter 1 of the Command Line Interface Reference Guide.

Usage
Use this command to view configuration information for HSGW services on this system.

Example
The following command displays service statistics for the HSGW service named hsgw1:

show hsgw-service name hsgw1
show ims-authorization policy-control

Displays information and statistics specific to the policy control in IP Multimedia Subsystem (IMS) authorization service.

**Product**
SCM, GGSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show ims-authorization policy-control statistics [ service ims_auth_svc_name ]
server { ip-address ip_address [ port port_value ] | name server_name } ] [ | {
grep grep_options | more } ]
```

**statistics**
Displays the total collected statistics of all policy control parameters of IMS authorization service sessions since the last system restart or clear command.

**service ims_auth_svc_name**
Displays the total collected statistics of all IMS authorization sessions processed by a specific IMS authorization service since the last system restart or clear command. `ims_auth_svc_name` must be an existing IMS authorization service name.

**server { ip-address ip_address [ port port_value ] | name server_name }**
Displays the server-level message statistics and the server IP address. Specify the PCRF server IP address or server name.

**grep grep_options | more**
Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified. For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

**Usage**
Use this command to display information and statistics about policy control configuration in existing IMS authorization services.

**Example**
The following command displays the existing IMS authorization service name `ims_auth_gxl` on the system:

```
show ims-authorization policy-control statistics service ims_auth_gxl
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show ims-authorization policy-control
show ims-authorization policy-gate

Displays information of installed Policy Gates for specific subscriber in IP Multimedia Subsystem (IMS) authorization service.

Product
SCM, GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show ims-authorization policy-gate { { status [ summary | full ] [ { imsi imsi_value [ nsapi nsapi_value ] } | callid call_id ] { ims-auth-service ims_auth_svc } [ rulename rule_name ] } | { counters [ all | { imsi imsi_value [ nsapi nsapi_value ] } | { rulename rule_name} | { callid call_id } ] } | { grep grep_options | more } ] }
```

**status [ summary | full ]**
This option displays the status of the installed policy gates and their flow definitions along with the run-time status in an IMS authorization service based on the specified criteria.
summary: limits the display to a summary on status of the installed policy gates and their flow definitions along with the run-time status in an IMS authorization service based.
full: displays the full information on status of the installed policy gates and their flow definitions along with the run-time status in an IMS authorization service based.

**counters all**
This option displays the counters/statistics of the installed policy gates and their flow definitions along with the run-time status in an IMS authorization service based on the specified criteria.
all displays the all counters of the installed gates and their flow definitions along with the run-time status in an IMS authorization service based.

**imsi imsi_value [ nsapi nsapi_value ]**
This option displays all of the counters/status of the installed policy gates and their flow definitions along with the run-time status in an IMS authorization service based on the specified International Mobile Subscriber Identity (IMSI) named imsi_value.
nsapi nsapi_value specifies Network Service Access Point Identifier (NSAPI) named nsapi_value to limit the display to a single PDP context of the subscriber.

**callid call_id**
This option displays all of the counters/status of the installed policy gates and their flow definitions along with the run-time status in an IMS authorization service based on the specified call identifier named call_id.

**ims-auth-service ims-auth-svc**
This option displays status of the installed policy gates and their flow definitions along with the run-time status in an IMS authorization service named ims-auth-svc.
**rulesname** *rule_name*

This option displays all of the counters/status of the installed policy gates and their flow definitions along with the run-time status in an IMS authorization service based on the specific dynamic charging rule named *rule_name*.

**grep** *grep_options* | **more**

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. Please refer to the *Regulating a Command’s Output* section of the *Command Line Interface Reference* for details on the usage of *grep* and *more*.

---

**Usage**

Use this command to display information/statistics/counters about all of the installed policy gates and their flow definitions along with the run-time status with specified criteria and filters in existing IMS authorization services.

**Example**

The following command displays the full status of the installed policy gates in an existing IMS authorization service on the system:

```
show ims-authorization policy-gate status full
```

The following command displays the all counters of the installed policy gates in an existing IMS authorization service on the system:

```
show ims-authorization policy-gate counters all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show ims-authorization servers

Displays information and statistics specific to the authorization servers used for IP Multimedia Subsystem (IMS) authorization service.

Product
SCM, GGSN

Privilege
Security Administrator, Administrator

Syntax

\[ \text{show ims-authorization servers} \ [ \text{ims-auth-service} \ ims\_auth\_svc\_name \ [ \ | \ \{ \text{grep} \ grep\_options \ | \ \text{more} \} \} \] \]

\[ \text{server} \ [ \text{ims-auth-service} \ ims\_auth\_svc\_name \] \]
Displays the information and statistics of all authorization servers configured for IMS authorization service in a system.
\text{ims-auth-service ims\_auth\_svc\_name}: Displays the configured authorization servers for IMS authorization for an IMS authorization service named \text{ms\_auth\_svc\_name}.

\text{grep grep\_options | more}
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
Please refer to the \text{Regulating a Command’s Output} section of the \text{Command Line Interface Reference} for details on the usage of \text{grep} and \text{more}.

Usage
Use this command to display information and statistics about IMS authorization servers configured on a system or IMS authorization service.

Example
The following command displays the information and statistics of the authorization servers in IMS authorization service named \text{ims\_auth\_gx1}:

\[ \text{show ims-authorization servers} \ \text{ims-auth-service} \ ims\_auth\_gx1 \]

\text{Important}: Output descriptions for commands are available in the \text{Statistics and Counters Reference}.
show ims-authorization service

Displays information, configuration, and statistics of all/specific IP Multimedia Subsystem (IMS) authorization service.

Product
SCM, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
show ims-authorization service \{ \{ all [ verbose ] \} | name ims_auth_svc_name \} \{ summary \} \| \{ statistics \{ all \| name ims_auth_svc_name \} [ verbose ] \} \[ \| \{ grep grep_options \| more \} \]
```

all [ verbose ]
Displays information and configuration of all configured IMS authorization services with a single line of information for each IMS authorization service.
verbose: Displays all information and configuration data of every IMS authorization service configured on system.

name ims_auth_svc_name
Displays the information, statistics, and configuration data of an IMS authorization service named ms_auth_svc_name.

summary
Displays summarized information and configuration data of all IMS authorization services configured in a system.

statistics \{ all \| name ims_auth_svc_name \} [ verbose ]
Displays the IMS Authorization service statistics including following information:
- Initial authorization procedures
- Re-authorization procedures initiated by us
- Re-authorization procedures initiated by servers
- Various failure statistics
If no criteria specified summarized statistics of all IMS Authorization services are displayed
- all: displays individual statistics for every IMS authorization service configured on system.
- name ims_auth_svc_name: Displays the statistics of the IMS authorization service named ims_auth_svc_name
- verbose: displays the detailed statistics of a configured IMS authorization service.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
show ims-authorization service

Please refer to the Regulating a Command’s Output section of the Command Line Interface Reference for details on the usage of `grep` and `more`.

**Usage**

Use this command to display the IMS Authorization service status, counters and configuration. The status includes the state of a server table switchover. Statistics option is used for various processes and procedure status.

**Example**

The following command displays the information and configuration data of the IMS authorization service named `ims_auth_gx1`:

```
show ims-authorization service name ims_auth_gx1
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show ims-authorization sessions

Displays information, configuration, and statistics of sessions active in IP Multimedia Subsystem (IMS) authorization service.

Product
SCM, GGSN

Privilege
Security Administrator, Administrator

Syntax

show ims-authorization session [ full | summary ] [ all ] [ ims-auth-service ims_auth_svc_name | imsi imsi_value [ nsapi nsapi_value ] | apn apn_name | ip-address ip_address | callid call_id ] [ | | grep grep_options | more ]

full
Displays complete information and configuration data of all sessions in IMS authorization services configured in a system.

summary
Displays summarized information and configuration data of all sessions in IMS authorization services configured in a system.

all
Displays information and configuration of all sessions running in IMS authorization services with a single line of information for each IMS authorization session.

ims-auth-service ims_auth_svc_name
Displays the information, statistics, and configuration data of sessions in an IMS authorization service named ms_auth_svc_name.

imsi imsi_value [ nsapi nsapi_value ]
This option displays all of the counters/status of the running services in an IMS authorization service based on the specified International Mobile Subscriber Identity (IMSI) named imsi_value. nsapi nsapi_value specifies Network Service Access Point Identifier (NSAPI) named nsapi_value to limit the display to a single PDP context of the subscriber.

apn apn_name
This option displays all of the counters/status of the running services in IMS authorization service based on the access point name (APN) named apn_name.

ip-address ip_address
This option displays all of the counters/status of the running services in IMS authorization service based on the host IP address having IP address value as ip_address.
**show ims-authorization sessions**

**callid call_id**
This option displays all of the counters/status of the running services in IMS authorization service based on the specified call identifier named `call_id`.

**summary**
Displays summarized information and configuration data of all IMS authorization services configured in a system.

**grep grep_options | more**
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
Please refer to the Regulating a Command’s Output section of the Command Line Interface Reference for details on the usage of grep and more.

**Usage**
Use this command to display the sessions running under IMS Authorization service on a system with different filter criteria.

**Example**
The following command displays the information and statistical data of a session in IMS authorization service:

```
show ims-authorization sessions full
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show ip

Displays information for the IP-based interfaces’ access group and access list information along with address resolve protocol information for the current context.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show ip { access-group [ statistics ] | access-list [ list_name ] | arp [ arp_ip_address ] | [ summary ] | statistics ] | localhosts [ host_name ] | prefix-list [ detail [ list_name ] | name list_name | summary [ list_name ] ] | rip | route [ route_ip_address [ route_gw_address ] ] | static-route sroute_ip_address [ sroute_gw_address ] | vrf vrf-name} [ | { grep grep_options | more } ]
```

- **access-group [ statistics ]**
  Displays all configured access groups in the current context along with the priority values.
  `statistics`: Displays all configured access groups along with packet and byte counters for each ACL rule hit for the current context. In addition, it shows the priority values.

- **access-list [ list_name ]**
  Indicates the output is to display the information for all access control lists or the list specified as `list_name`.

- **arp [ arp_ip_address ]**
  Displays the address resolution protocol table or the ARP information associated with the IP address specified as `arp_ip_address`. `arp_ip_address` must be specified using the standard IPv4 dotted decimal notation.

- **localhosts [ host_name ]**
  Displays all the local host information or only for the host specified as `host_name`.

- **prefix-list [ detail [ list_name ] | name list_name | summary [ list_name ] ]**
  This keyword list information on configured IP prefix lists. With no keyword supplied, a list of all prefix lists and their entries is displayed.
**show ip**

*show ip* is a command used to show various IP-related information such as RIP routing process information, static route information, and VRF routing information. It also allows to pipe output to other commands for further processing.

---

**detail [list_name]**: Lists detailed information for all prefix lists and their entries. If a list name is specified only the details for the specified prefix list are displayed. *list_name* must be a string of from 1 through 79 alpha and/or numeric characters.

**name list_name**: Lists the entries for a specified prefix list. *list_name* must be a string of from 1 through 79 alpha and/or numeric characters.

**summary [list_name]**: Lists summary information for all prefix lists and their entries. If a list name is specified only the summary for the specified prefix list are displayed. *list_name* must be a string of from 1 through 79 alpha and/or numeric characters.

---

**rip**

Displays general RIP routing process information. (RIP is not supported at this time.)

**route [route_ip_address [route_gw_address]]**

Indicates the route information to the address specified by *route_ip_address* is to be displayed. The route gateway address may be specified as needed to identify the route. *route_ip_address* and *route_gw_address* must be specified using the standard IPv4 dotted decimal notation.

**static-route sroute_ip_address [sroute_gw_address]**

Displays the static route information for the address specified by *sroute_ip_address* is to be displayed. The static route gateway address may also be specified to identify the route. *sroute_ip_address* and *sroute_gw_address* must be specified using the standard IPv4 dotted decimal notation.

**vrf vrf_name**

Displays the routing information of the VRF. *vrf_name* is a name used to identify a VRF.

**grep grep_options | more**

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of *grep* and *more*, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

---

**Usage**

Show the IP information to verify and/or troubleshooting communication difficulties between to a remote host/node.

**Example**

The following command displays the ACL for the list named *sampleACL*.

```
show ip access-list sampleACL
```

The following command will output the static route information to remote host *1.2.3.4*.

```
show ip static-route 1.2.3.4
```
show ip as-path-access-list

Displays the contents of a BGP router AS path access list in the current context.

Product
HA

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show ip as-path-access-list list_name
```

`list_name`
The name of an existing AS path access list configured in the current context. The name must be an alpha and or numeric string from 1 through 79 characters in length.

Usage
Use this command to display the configured entries for the specified BGP router AS path access list in the current context.

Example
The following command displays the contents of an AS path access list named `ASlist1`:

```
show ip as-path-access-list ASlist1
```
show ip bgp

Displays BGP information for the current context.

Product

HA

Privilege

Security Administrator, Administrator, Operator, Inspector

Syntax

```
show ip bgp [ ip_address/mask | debugging | filter-list list_name | neighbors [ ip_address ] | route-map map_name | vpnv4 { all [ network | neighbors | summary ] | vrf vrf-name [ network ] | route-distinguisher [ network | neighbors | summary ] } ] [ { grep grep_options | more } ]
```

- **ip_address/mask**
  Specify the IP address and netmask bits for the network for which information should be displayed. `ip_address` is an IPv4 address in dotted-decimal notation and `mask` is the number of subnet bits, representing a subnet mask in shorthand. These must be entered in the dotted-decimal notation/subnet bits format (1.1.1.1/24).

- **debugging**
  Display debug flags that are enabled.

- **filter-list list_name**
  Display routes that match the specified filter list.

- **neighbors [ip_address]**
  Display information for all neighbors or a specified neighbor. `ip_address` is an IPv4 address in dotted-decimal notation.

- **route-map map_name**
  Display routes that match the specified route-map.

- **vpnv4 { all [ network | neighbors | summary ] | vrf vrf-name [ network ] | route-distinguisher [ network | neighbors | summary ] }**
  Display all VPNv4 routing data, routing data for a VRF, or a route-distinguisher.
    - **all**: displays all VPN routing information. If this is specified, the information displayed is gathered from all the VRF's known to BGP and displayed. It could contain the list of neighbors, the list of networks, or a particular network.
    - **network**: displays the network for which information in the BGP routing table.
    - **neighbors**: shows neighbor information for the all the vrf's including the default vrf or for the VRF with a matching RD value.
    - **summary**: shows summary information of neighbors for all the vrf's including the default vrf or for the VRF with a matching RD value.
vrf vrf name: name used to identify a VRF. Information is only gathered from the corresponding VRF. If there is no such VRF, an error is reported.

network: displays the network for which information in the BGP routing table.

route-distinguisher: If specified along with the RD value, the information displayed is gathered from the corresponding VRF whose RD value is the same as the specified value. If there is no VRF associated with such an RD, an error is reported.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage
Use this command display to BGP information for the current context.

Example
The following command displays information for all BGP neighbors:

show ip bgp neighbors
show ip interface

This command displays the statistical and configuration information for the IP-based interfaces including VRF table for specific context.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show ip interface [ vrf vrf-name ] [ name intfc_name [ statistics ] [ tunnel [ gre-keepalive ] ] [ summary ] [ | { grep grep_options | more } ] ]
```

**vrf vrf-name**
Displays the routing information of the VRF. `vrf_name` is a name used to identify a VRF.

**name intfc_name**
Indicates the name of the interface for which information has to be displayed. If no interface name is specified then information for all IP interfaces is displayed. `ntfc_name` is name of the configured IP interface.

**tunnel [ gre-keepalive ]**
This keyword will filter the IP interface information for tunnel type of interfaces. It is applicable for GRE/IP-in-IP type of tunnel interfaces only. `gre-keepalive`: This optional keyword displays the GRE keepalive information for GRE tunnel configured with this IP interface.

**statistics**
Displays the session statistics of all ingress and egress packets processed through this IP interface.

**summary**
Displays summarized information about requested IP interface/s.

**grep grep_options | more**
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage

Use this command to display the summarized of detailed configuration and statistical information for configured IP interface. This information can be used to verify and/or troubleshooting communication difficulties between to a remote host/node.
Example
The following command displays the interface information, including statistics, for the IP interface sampleInterface.

```
show ip interface sampleInterface statistics
```

The following command displays the GRE keepalive information for an IP interface named IP_gre1.

```
show ip interface IP_gre1 tunnel gre-keepalive
```

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show ip ospf

This command displays OSPF routing information.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show ip ospf [ border-routers ] [ database [ verbose ] [ ls-id ip_addr ] [ adv-router ip_addr ] [ ls-type { router | network | summary | asbr-summary | external | nssa | integer } ] ] [ debugging | interface | neighbor [ details ] | route | virtual-links ]
```

- **border-routers**
  Displays all known area border routers (ABRs) and Autonomous System border routers (ASBRs) for OSPF.

- **database [ verbose ] [ ls-id ip_addr ] [ adv-router ip_addr ] [ ls-type { router | network | summary | asbr-summary | external | nssa | integer } ]**
  Displays a summary of the database information for OSPF.

  - **verbose**: Display detailed OSPF database information.
  - **ls-id ip_addr**: Display OSPF database information for the LSAs with the specified LSID.
  - **adv-router ip_addr**: Display OSPF database information for the advertising router with the specified LSID.
  - **ls-type { router | network | summary | asbr-summary | external | nssa | integer }**: Display OSPF database information for the specified LSA type.

- **debugging**
  Lists which debugging parameters are enabled.

- **interface**
  Displays interface information for OSPF.

- **neighbor [ details ]**
  Displays summary information about all known OSPF neighbors.

  - **details**: Displays detailed information about all known OSPF neighbors.

- **route [ summary ]**
  Displays the OSPF routing table.

  - **summary**: Displays the number of intra-area, inter-area, external-1 and external-2 routes.

- **virtual-links**
 Displays the OSPF virtual links.
Usage
Use this command to display OSPF information.

Example
To display general OSPF information, enter the following command:

```
show ip ospf
```
show ip policy-forward

Displays information for IP packet redirecting policy for HA.

Product
- All

Privilege
- Security Administrator, Administrator, Operator, Inspector

Syntax

    show ip policy-forward

Usage

Use this command to see all the settings for IP packet redirection configuration from existing HA to new HA during upgrade.

**Important:** It is a customer specific command.

Example

The following command displays forward policy configuration for an HA:

    show ip policy-forward
show ip pool

This command displays statistics specific to IP pools.

Product
PDSN, GGSN, HA, ASN-GW, A-BG

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show ip pool [ address { pool-name pool_name | group-name group_name } { used | free | hold | release } [ limit limit ] | group-name group_name | groups | hold-timer { imsi imsi | msid msid | username username [ imsi imsi | msid msid ] } | overlap | pool-name pool_name | private | public | resource | static | summary | verbose | wide ]
```

| address { pool-name pool_name | group-name group_name } { used | free | hold | release } [ limit limit ] |
| --- |
| Displays IP pool addresses for the specified IP pool or pool group that are currently in the specified state. |
| **pool-name pool_name**: Show IP addresses from the IP pool with the specified name. pool_name must be the name of an existing IP pool. |
| **group-name group_name**: Show IP addresses from the IP pool group with the specified name. group_name must be the name of an existing IP pool group. |
| **used**: Display the IP addresses that are in a used state. |
| **free**: Display the IP addresses that are in a free state. |
| **hold**: Display the IP addresses that are in a hold state. |
| **release**: Display the IP addresses that are in a release state. |
| **limit limit**: The maximum number of address to display. limit must be an integer from 1 through 524287. |

<table>
<thead>
<tr>
<th>group-name group_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show information about the IP pool group with the specified name. group_name must be the name of an existing IP pool group.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>List information about all IP pool groups.</td>
</tr>
</tbody>
</table>

| hold-timer { imsi imsi | msid msid | username username [ imsi imsi | msid msid ] } |
| --- |
| Displays hold timer address information for the specified IMSI, MSID, or username. |
| **imsi imsi**: The IMSI for which to display hold-timer information. imsi must be a valid IMSI (International Mobile Subscriber Identity) ID which is a 15 character field that identifies the subscriber’s home country and carrier. |
| **msid msid**: The MSID for which to display hold-timer information. msid must be a mobile subscriber ID from 7 through 16 digits. |
| **username username**: The username for which to display hold-timer information. username must be an alpha and or numeric string of from 1 through 127 characters. |
**Important:** Active users cannot be displayed. If an active ID or username is entered, the following error message appears: Failure: No address matching the specified information was found! Please confirm that the options used match the network architecture/deployment, i.e. IMSI/MSID only, Username only, or IMSI/MSID plus Username. Please note that this command does not apply for addresses in the used state.

```
overlap
List information on overlapping IP pools

pool-name pool_name
Show information about the specified IP pool. pool_name must be the name of an existing IP pool.

private
Show information about IP pools marked private.

public
Show information about IP pools marked public.

resource
Show information about resource IP pools.

static
Show information about static IP pools.

summary
Show a summary of all IP pool information.

verbose
Show detailed information about all IP pools.

wide
Show detailed information formatted to more than 80 columns.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage
Use this command to display statistics pertaining to IP Pools in the current context.

Example
The following command displays IP address information for an IP Pool named pool1:
show ip pool address pool-name pool

To display a summary list for all IP pools in the current context, enter the following command:

    show ip pool summary

The following command displays IP pool information for all IP pools configured in the current context:

    show ip pool verbose

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show ip ips

Displays the names of IP pools that are enabled for the IP pool sharing protocol (IPSP) and lists the disposition of addresses in the pools.

Product
PDSN, HA, ASN-GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

showipips [ summary ]

summary
Only show the disposition of the addresses in the participating IP pools. Do not show the names of the participating IP pools.

Usage
Use this command to list the names of IP pools that are participating in the IPSP and list the disposition of IP addresses in those pools.

Important: For information on configuring and using IPSP refer to the System Administration and Configuration Guide.

Example
To list information on all IPSP participating pools and address disposition, enter the following command:

show ip ips
**show ipms status**

Displays the status of IPMS client service with information related to system and call events. It also displays the status of IPMS servers configured.

**Product**
IPMS

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**
```
show ipms status [ summary | all | server address ip_address ]
```

- **summary**
  Displays the summary of all configured IPMS client and IPMS servers.

- **all**
  Displays information for all configured IPMS client and IPMS servers.

- **server address ip_address**
  Displays status for a specific IPMS server.
  *ip_address* is the IP address of the desired IPMS server and must be entered in IPv4 dotted decimal notation.

**Usage**
This command is used to show/verify the status or configuration of one or all IPMS server along with system and call event information.

**Example**
The following command displays status of an IPMS server with IP address 1.2.3.4:
```
show ipms status server address 1.2.3.4
```
show ipsg

Displays information and statistics specific to the IP Services Gateway service.

Product
IPSG

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show ipsg { service { all [ counters ] | name name } | sessions { all | callid num | counters { criteria } | full { criteria } | ip-address address | msid num | peer-address address | summary { criteria } | username name } | statistics [ name name | peer-address address ] } [ | { grep grep_options | more } ]

service { all [ counters ] | name name }
Displays information about the configured IPSG service.

all [ counters ]: Displays information about all of the configured IPSG services on the system.
name name: Displays information about a specific IPSG service on the system. name must be an existing IPSG service name.

sessions { all | callid num | counters { criteria } | full { criteria } | imsi num | ip-address address | msid num | peer-address address | summary { criteria } | username name }

all: Displays session information including call ID, NAI, and home address for all current IPSG sessions. This is the default behavior for the sessions keyword.
callid num: Displays session information for a current IPSG session based on the call ID. num must be an existing IPSG service session call ID.
counters { criteria }: Displays session counters for sessions matching the criteria. (See criteria below.)
full { criteria } : Displays all available session information for sessions matching the criteria. (See criteria below.)
ip-address address:
msid num: Displays session information for a current IPSG session based on the MSID. num must be an existing IPSG service session MSID.
peer-address address: Displays session information for a current IPSG session based on the IP address of the device sending the RADIUS accounting messages. address must be an existing IPSG service session IP address for the device sending the RADIUS accounting messages.
summary { criteria } : Displays a summary of available session information for sessions matching the criteria. (See criteria below.)
username name: Displays session information for a specific IPSG session based on the username of the subscriber. name must be an existing IPSG service session subscriber username.
criteria:
all: Displays session information for all existing IPSG service sessions.
callid num: Displays session information for a specific IPSG session based on the call ID. num must be an existing IPSG service session call ID.
ip-address address: Displays session information for a specific IPSG session based on the IP address of the subscriber. address must be an existing IPSG service session subscriber IP address.
**show ipsg**

msid num: Displays session information for a specific IPSG session based on the MSID. num must be an existing IPSG service session MSID.

peer-address address: Displays session information for a current IPSG session based on the IP address of the device sending the RADIUS accounting messages. address must be an existing IPSG service session IP address for the device sending the RADIUS accounting messages.

username name: Displays session information for a specific IPSG session based on the username of the subscriber. name must be an existing IPSG service session subscriber username.

**statistics [ name name | peer-address address ]**

Displays the total collected statistics of all IPSG sessions since the last system restart or clear command.

name name: Displays the total collected statistics of all IPSG sessions processed by a specific service since the last system restart or clear command. name must be an existing IPSG service name.

peer-address address: Displays the total collected statistics of all IPSG sessions associated with a specific IP address of the device responsible for sending the RADIUS accounting messages. Displayed statistics are from the last system restart or clear command.

**grep grep_options | more**

Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.

For details on the usage of **grep** and **more**, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

**Usage**

Use this command to display information and statistics about existing IPSG services.

**Example**

The following command displays the existing IPSG services on the system:

```
show ipsg service all
```

The following command displays all the existing IPSG service sessions on the system:

```
show ipsg session all
```

The following command displays the cumulative IPSG session statistics on the system:

```
show ipsg statistics
```

The following command displays the cumulative IPSG session statistics on the system for an IPSG service named ipsgl:

```
show ipsg statistics name ipsgl
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show ipv6

Displays the statistics for each rule in an IPv6 access control group.

Product
PDSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show ipv6 { access-group [ statistics ] | access-list [ list_name ] | interface [ summary | name interface_name [ statistics ] | neighbors | route route_ip_address }
```

- **access-group [ statistics ]**
  Displays all configured access groups in the current context along with the priority values.
  `statistics`: Displays all configured access groups along with packet and byte counters for each IPv6 ACL rule hit for the current context. In addition, it shows the priority values.

- **access-list [ list_name ]**
  Indicates the output is to display the information for all access control lists or the list specified as `list_name`.

- **interface [ summary | name interface_name [ statistics ] | neighbors | route route_ip_address**
  This command displays information about IPv6 interfaces. If no interface name is specified then information for IPv6 interfaces is displayed.
  `summary`: Displays a summary of the interface information.
  `name interface_name`: Displays information for the IPv6 interface specified. Must be followed by an `interface_name`.
  `statistics`: Includes the number on inbound and outbound IP packets statistics that were registered by the kernel in the information displayed.

- **neighbors**
  Displays the neighbor discovery table for this context.

- **route route_ip_address**
  Indicates the route information to the address specified by `route_ip_address` is to be displayed. The route gateway address may be specified as needed to identify the route. `route_ip_address` using colon (`:`) separated notation.

Usage

Show the IPv6 information to verify and/or troubleshoot communication difficulties between to a remote host/node.
Example
The following command displays the ACL for the list named sampleACL.

```
show ipv6 access-list samplev6ACL
```

The following command displays the interface information, including statistics, for the IPv6 interface samplev6Interface.

```
show ipv6 interface samplev6Interface statistics
```

**Important**: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show ipv6 pool

Displays information for ipv6 pools.

**Product**
PDSN, GGSN, ASN-GW

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**
show ipv6 pools [ name ipv6 pool name | group-name name | { grep grep_options | more } ]

- **name ipv6 name**
  Displays information for a specified ipv6 pool.

- **group-name name**
  Displays information for a specified IPv6 pools group.
  `name` is the name of the group of IPv6 pool and must be a string having 1 to 79 alpha and/or numeric characters.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

**Usage**
Use this command to see all the ipv6 pools.

**Example**
The following command displays ipv6 pool information:

```
show ipv6 pools
```
show iups-service

This command displays information for Iu-PS services in the current context.

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show iups-service { all | name srvc_name } [ rnc { all | mcc mcc_num mnc mnc_num | rnc_id } ]

- **all**
  - Show information for all IuPS services.

- **name srvc_name**
  - `srvc_name`: must be a string of 1 to 63 alphanumeric characters that identifies a specific existing IuPS service.

- **rnc all**
  - Displays information for all configured RNCs.

- **rnc mcc mcc_num mnc mnc_num**
  - Displays information for a specific RNC.
    - `mcc_num`: The Mobile Country Code (MCC) of the RNC. Must be a 3 digit integer from 200 through 999.
    - `mnc_num`: The Mobile Network Code (MNC) of the RNC. Must be a 2 or 3 digit integer from 00 through 999.

- **rnc rnc_id**
  - `rnc_id`: The identification number of the RNC configuration instance. Must be an integer from 0 to 4095.

Usage

Use this command to display information for a specific Iu-PS service or for all Iu-PS services configured within the context. It is also possible, but not required, to fine-tune the display to only provide information for a specific RNC.

Iu-PS services control the interface between the SGSN and the RNCs in the UMTS Radio Access Network (UTRAN). Iu-PS services include the control plane and the data plane between these nodes.

Example

The following command displays information for a single Iu-PS service named `iups-svc-1`:

```
show iups-service name iups-svc-1
```
The next command displays information for all Lu-PS services configured in the current context:

```
show iups-service all
```

This command displays information for a specific RNC for a specific Lu-PS services:

```
show iups-service name iups-svc-1 rnc 123
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show l2tp sessions

Displays information for L2TP tunnels.

Product
LNS, PDSN, GGSN, HA

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show l2tp sessions [ full | summary | counters ] [ all | callid id | username name | msid ms_id | lac-service service_name | lns-service service_name peer-address [ operator ] peer_address ]

full
Shows all available information for the specified sessions.

summary
Shows a summary of available information for the specified sessions.

counters
Shows counters for the specified L2TP sessions.

all
Shows all current sessions.

callid id
Show session information for the specified call id. The output of the command show l2tp tunnels contains a field labeled Callid Hint which lists the call id information to use with this command. This is an 8-Byte Hexadecimal number.

username name
Shows session information for the specified subscriber. username has a string length of 1 to 127 characters. Wildcard characters $ and * are allowed.

msid ms_id
Shows session information for the mobile user identified by ms_id. ms_id must be from 7 to 16 digits specified as an IMSI, MIN, or RMI. Wildcard characters $ and * are allowed.

lac-service service_name
Shows all L2TP sessions in the specified LAC service.

lns-service service_name
Shows all L2TP sessions in the specified LNS service.
**Usage**

Use this command to show information for sessions in the current context.

**Important:** If this command is executed from within the local context, cumulative session information is displayed for all contexts.

**Example**

The following command displays cumulative statistics for all sessions processed within the current context:

```
show l2tp sessions
```

The following command displays all information pertaining to the L2TP session of a subscriber named `isp1vnpuser1`:

```
show l2tp session full username isp1vnpuser1
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show l2tp statistics

Displays statistics for all L2TP tunnels and sessions.

Product
LNS, PDSN, GGSN, HA

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show l2tp statistics [ lac-service service_name | lns-service service_name | peer-address peer_ip_address ]

- `lac-service service_name`
  Shows L2TP statistics for all tunnels and sessions in the specified LAC service.

- `lns-service service_name`
  Shows L2TP statistics for all tunnels and sessions in the specified LNS service.

- `peer-address peer_address`
  Shows L2TP statistics for all tunnels and sessions to the destination (peer LNS) at the specified IP address. The `peer_address` must be specified using the standard IPv4 dotted decimal notation.

Usage
Use this command to display statistics for L2TP services.

Example
The following command displays statistics for a specific LAC service named `vpn1`:

```bash
show l2tp statistics lac-service vpn1
```

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show l2tp tunnels

Displays information for L2TP tunnels.

Product
LNS, PDSN, GGSN, HA

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show l2tp tunnels [ full | summary | counters ] [ all | callid id | username name | msid ms_id | lac-service service_name | lns-service service_name | peer-address [ operator ] peer_address ]
```

- **full**
  Shows all available information for the specified tunnels.

- **summary**
  Shows a summary of available information for the specified tunnels.

- **counters**
  Shows counters for the specified L2TP tunnels.

- **all**
  Shows all current tunnels.

- **callid id**
  Show tunnel information for the specified call id. The output of the command `show l2tp tunnels` contains a field labeled Callid Hint which lists the call id information to use with this command. This is an 8-Byte Hexadecimal number.

- **username name**
  Shows tunnel information for the specified subscriber. `username` has a string length of 1 to 127 characters. Wildcard characters $ and * are allowed.

- **msid ms_id**
  Shows tunnel information for the mobile user identified by `ms_id`. `ms_id` must be from 7 to 16 digits specified as an IMSI, MIN, or RMI. Wildcard characters $ and * are allowed.

- **lac-service service_name**
  Shows all L2TP tunnels in the specified LAC service.

- **lns-service service_name**
  Shows all L2TP tunnels in the specified LNS service.
**peer-address [ operator ] peer_address**

Shows all L2TP tunnels to the destination (peer LNS) at the specified IP address. The `peer_address` must be specified using the standard IPv4 dotted decimal notation. In conjunction with `tunnels` keyword, indicates a range of peers is to be displayed. `peer-address [ operator ] peer_address` must be specified using the standard IPv4 dotted decimal notation.

`operator` implies how to logically specify a range of peer-address and it must be one of the following:
- `<`: IP address less than to specified `peer_address`
- `>:` IP address less than to specified `peer_address`
- `greater-than`: IP address less than to specified `peer_address`
- `less-than`: IP address less than to specified `peer_address`

**Usage**

Use this command to show information for tunnels in the current context.

**Example**

The following command displays all of the tunnels currently being facilitated by LAC services within the current context:

```
show l2tp tunnels all
```

The following command displays information pertaining to the L2TP tunnel(s) established for a LAC-service named `vpn1`:

```
show l2tp tunnels full lac-service vpn1
```

**Important**: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show lawful-intercept

Displays information on sessions that are currently being lawfully intercepted.

Product
PDSN, HA, GGSN, ASN-GW, SGSN

Privilege
Security Administrator, Administrator, Operator, or Inspector that have li-administrator privileges.

Syntax

```
show lawful-intercept [ full ] { [ all ] [ imsi imsi_value ] [ intercept-id li_id ] [ ip-addr intercept_ip_addr ] [ msid ms_id] [ username subscriber_name ] [ statistics ] }
```

- **full**
  Display full detailed information.

- **all**
  Display information for all lawful intercepts.

- **imsi imsi_value**
  Specifies the International Mobile Subscriber Identity (IMSI) of the intercepted subscriber session.
  `imsi_value` is an integer value from 1 to 15 characters.

- **ipaddr intercept_ip_addr**
  Specifies the IP address of the intercepted subscriber session.
  `intercept_ip_addr` must be specified using dotted decimal notation.

- **msid ms_id**
  Specifies the mobile subscriber identification number of the intercepted subscriber session.
  `ms_id` must be from 7 to 16 digits specified as an IMSI, MIN, or RMI.

- **username subscriber_name**
  Specifies the username of the intercepted subscriber.
  `subscriber_name` refers to a previously configured user.

- **statistics**
  Display summary statistical information for all Lawful Intercept sessions.

Usage

Use this command to display lawful intercept statistics.
**Important:** You must log in to the system through a Secure Shell (SSH) using a system account that has administrator privileges to use this command. For details on using the Lawful Intercept capability of the system, refer to System Administration and Configuration Guide.

**Example**
To show detailed information for a lawfully intercepted session with the MSID 0000100048, enter the following command

```
show lawful-intercept full msid 0000100048
```
show lac-service

Displays the information for all LAC services or for a particular LAC service.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show lac-service { all | name service_name } [ | { grep grep_options | more } ]

all
Display information for all LAC services.

name service_name
Display information only for the LAC service specified by service_name.

service_name is up to a 60 character name given to the service when it was originally configured.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage
Use this command to list information for LAC services configured on this system.

Example
The following commands display information for all LAC services and the LAC service named lac1, respectively.

show lac-service all
show lac-service name lac1
show leds

Displays the current status of the LEDs for a specific card or all cards.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show leds { all | card_num } [ | { grep grep_options | more } ]
```

- `all | card_num`
  - `all`: indicates the LED status for all cards is to be displayed.
  - `card_num`: indicates the LED status for the card specified by `card_num` is to be displayed.

- `grep grep_options | more`
  - Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  - For details on the usage of `grep` and `more`, refer to the `Regulating a Command’s Output` section of the `Command Line Interface Overview` chapter in the `Command Line Interface Reference`.

**Usage**
Display the status of the LEDs as a part of an automated periodic script which checks the LEDs of the chassis.

**Important:** This command is not supported on all platforms.

**Example**
The following commands display the LED status for all cards and only card 0, respectively.

```
show leds all
```

**Important:** Refer to the descriptions for Card LEDs and System LEDs in `show card info` command in the Counters and Statistics Reference for information on the LED color codes.
show license information

Displays the installed license information as well as maximum number of sessions.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show license information { key_name | full } | { key } [ | { grep grep_options | more } ]

key_name | full
key_name: the output displays the information for the key specified as key_name.
full: the output displays the full features and quantities without any hardware limits in place.

key:
indicates the output is to display the installed keys in encrypted format.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage
Show the license information to verify the proper keys have been installed. This command is also helpful in troubleshooting user system access due to the maximum number of sessions being reached.

Example
The following displays the encrypted installed key and the information for sampleKey respectively.

show license information sampleKey
show linecard table

Displays information on the rear-installed interface cards.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show linecard table

```
show linecard table [ | { grep grep_options | more } ]
```

- `table`
  Displays information on all linecard slots in tabular format.

- `grep grep_options | more`
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage
Show the line card information to verify hardware inventories and installed components.

Important: This command is not supported on all platforms.

Example

```
show linecard table
```

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show lma-service

Displays statistic and counter information for Local Mobility Anchor (LMA) services on this system.

**Product**
P-GW

**Privilege**
Inspector

**Syntax**

- `show lma-service all`
- `show lma-service name service_name`
- `show lma-service session [ all | callid id | counters | full | ipv6-address { < address | > address | address | greater-than address [ less-than address ] | less-than address [ greater-than address ] } | summary | username name ]`
- `show lma-service statistics [ lma-service name ] [ | { grep grep_options | more } ]`

**Parameters**

- `all`
  Displays information about all configured LMA services on this system.
- `name service_name`
  Displays configuration information for a specific LMA service configured on this system. `service_name` must be an existing LMA service, and be from 1 to 63 alpha and/or numeric characters in length.
- `session [ all | callid id | counters | full | ipv6-address { < address | > address | address | greater-than address [ less-than address ] | less-than address [ greater-than address ] } | summary | username name ]`
  Displays session information filtered by the following parameters:
  - `all`: Displays all active LMA sessions using LMA services on the system.
  - `callid id`: Displays available session information for the specific call identification number. `id` must be an eight-digit HEX number.
  - `counters`: Displays session counters for active LMA sessions using LMA services on the system. This keyword can also be filtered by the following:
    - `all`
    - `callid`
    - `ipv6-address`
    - `username`
  Refer to the keyword descriptions in this command for information regarding these filters.
  - `full`: Displays additional session information for active LMA sessions using LMA services on the system. This keyword includes the information in the output of the ‘all’ keyword plus additional information. This keyword can also be filtered by the following:
    - `all`
show lma-service

**callid**
**ipv6-address**
**username**

Refer to the keyword descriptions in this command for information regarding these filters.

**ipv6-address:**
- `< address` and `less-than address`: Displays summary information for a group of IPv6 addresses that are less than the specified IPv6 address using one of these keywords. A range can be specified by including an address with the `greater-than` option. `address` must be specified in colon separated notation.
- `> address` and `greater-than address`: Displays summary information for a group of IPv6 addresses that are greater than the specified IPv6 address using one of these keywords. A range can be specified by including an address with the `less-than` option. `address` must be specified in colon separated notation.
- `address`: Displays summary information for a specific IPv6 address using an LMA service on this system. `address` must be specified in colon separated notation.

**summary**: Displays the number of LMA sessions currently active for LMA services configured on the system.

**username name**: Displays available session information for a specific user in a service session. `name` must be followed by an existing user name and must be from 1 to 127 alpha and/or numeric characters.

```
statistics [ lma-service name ]
```

**lma-service name**: Displays LMA service statistics for a specific LMA service. `name` must be an existing LMA service and be from 1 to 63 alpha and/or numeric characters.

```
| { grep grep_options | more }
```

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of the `grep` and `more` commands, refer to the Regulating a Command’s Output section of Chapter 1 of the Command Line Interface Reference Guide.

**Usage**

Use this command to view configuration information for LMA services on this system.

**Example**

The following command displays service statistics for the LMA service named `lma1`:

```
show lma-service name lma1
```
show Ins-service

Displays the information for all LNS services or for a particular LNS service.

Product
PDSN, HA, GGSN, LNS

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show ins-service { all | name service_name } [ | { grep grep_options | more } ]
```

- **all**
  Display information for all LNS services.

- **name service_name**
  Display information only for the LNS service specified by `service_name`.
  `service_name` is up to a 60 character name given to the service when it was originally configured.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the `Regulating a Command’s Output` section of the `Command Line Interface Overview` chapter in the `Command Line Interface Reference`.

Usage

Use this command to list information for LNS services configured on this system.

Example

The following commands display information for all LNS services and the LNS service named `lns1`, respectively.

```
show ins-service all
show ins-service name lns1
```
show local-user

Displays information pertaining to local-user accounts.

Product
All

Privilege
Security Administrator

Syntax

```
show local-user [ [ username name ] [ inactive filter ] [ verbose | wide ] ]
statistics [ verbose ]
```

**username name**

Specifies the name of a specific local-user administrative account for which to display information. name can be from 3 to 16 alpha and/or numeric characters in length and is case sensitive.

**inactive filter**

Specifies a filter for displaying inactive local-user accounts. filter can be one of the following:
- `< days`: Displays accounts that have been inactive less than the specified number of days.
- `>` days`: Displays accounts that have been inactive more than the specified number of days.
- `greater-than days`: Displays accounts that have been inactive more than the specified number of days.
- `less-than days`: Displays accounts that have been inactive less than the specified number of days.

days can be configured to any integer value from 1 to 365.

**[ verbose | wide ]**

Default: wide

Specifies how the information is to be displayed as one of the following options:
- `verbose`: The data is displayed in list format. Additional information is provided beyond what is displayed when the wide option is used.
- `wide`: The data is displayed in tabular format.

**statistics [ verbose ]**

Displays local-user statistics.

Using the verbose keyword displays additional statistics.

Usage

Use this command to display information and statistics on local-user administrative accounts.

Example

The following command displays detailed information on local-user administrative accounts that have been inactive for more than 10 days:
**show local-user inactive greater-than 10 verbose**

The following command displays detailed information for a local-user account named Test:

**show local-user username Test verbose**

The following command displays detailed local-user account statistics:

**show local-user statistics verbose**

---

*Important:* Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show logging

Displays the defined logging filters for the current context.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show logging [ active | verbose ] [ | { grep grep_options | more } ]
```

- **active** | **verbose**
  Default: all facilities are shown in concise form.
  - **active**: indicates only the active CLI logging filter information is to be displayed.
  - **verbose**: indicates the output should provide as much information as possible.

- **grep grep_options** | **more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of **grep** and **more**, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage

View log filters to trouble shoot disk utilization issues.

Example

```
show logging
show logging active
show logging verbose
show logging active verbose
```
show logs

Displays active and inactive logs filtered by the options specified.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show logs [ active ] [ inactive ] [ callid call_id ] [ event-verbosity evtVerbosity ] [ facility facility ] [ level severity_level ] [ pdu-data pdu_format ] [ pdu-verbosity pduVerboseness ] [ proclen facility ] [ since from_date_time ] [ until to_date_time ] [ | { grep grep_options | more } ]
```

**active**
Indicates output is to display data from active logs.

**inactive**
Indicates output is to display data from inactive logs.

**callid call_id**
Specifies a call ID for which log information is to be displayed. `call_id` must be specified as a 4-byte hexadecimal number.

**event-verbosity evtVerboseness**
Specifies the level of verbosity to use in displaying event data as one of:
- `min` - displays minimal information about the event. Information includes event name, facility, event ID, severity level, date, and time.
- `concise` - displays detailed information about the event, but does not provide the event source within the system.
- `full` - displays detailed information about event, including source information, identifying where within the system the event was generated.

**facility facility**
Specifies the facility to modify the filtering of logged information for as one of:
- `a10`: A10 interface facility
- `a11`: A11 interface facility
- `a11mgr`: A11 Manager facility
- `aaa-client`: AAA client facility
- `aaamgr`: AAA manager logging facility
- `aaaproxy`: AAA Proxy facility
- `acl-log`: Access Control List logging facility
• **acsctrl**: Active Charging Service (ACS) Controller facility
• **acsmgr**: Active Charging Service (ACS) Manager facility
• **alarmctrl**: Alarm Controller facility
• **all**: All facilities
• **asf**: Voice Application Server Framework logging facility
• **asfprt**: ASF Protocol Task (SIP) logging facility
• **asngwmgr**: ASN Gateway Manager facility
• **asnpcmgr**: ASN Paging Controller/Location-Registry Manager facility
• **bgp**: Border Gateway Protocol (BGP) facility
• **cli**: CLI logging facility
• **cscf**: IMS/MMD CSCF
• **cscfmgr**: SIP CSCF Manager facility
• **csp**: Card Slot Port controller facility
• **css**: Content Service Selection (CSS) facility
• **css-sig**: Content Service Selection (CSS) RADIUS Signaling facility
• **dcardctrl**: IPSEC Daughtercard Controller logging facility (not used at this time)
• **dcardmgr**: IPSEC Daughtercard Manager logging facility (Not used at this time)
• **dhcp**: DHCP facility (GGSN product only)
• **dhost**: Distributed Host logging facility
• **diameter**: Diameter endpoint logging facility
• **diameter-acct**: Diameter Accounting
• **diameter-auth**: Diameter Authentication
• **diameter-acs**: ACS Diameter signaling facility
• **diameter-svc**: Diameter Service
• **diamproxy**: DiamProxy logging facility
• **dpath**: IPSEC Data Path facility
• **drvctrl**: Driver Controller facility
• **egtpe**: eGTP-C logging facility
• **egtpmgr**: eGTP manager logging facility
• **evlog**: Event log facility
• **famgr**: Foreign Agent manager logging facility
• **firewall**: Firewall logging facility
• **gss-gcdr**: GTPP Storage Server GCDR facility
• **gtpe**: GTP-C protocol logging facility (GGSN product only)
• **gtpcmgr**: GTP-C protocol Manager logging facility (GGSN product only)
• **gtp** : GTP-PRIME protocol logging facility (GGSN product only)
• **gtpu**: GTP-U protocol logging facility (GGSN product only)
- **h248prt**: H.248 Protocol logging facility
- **hamgr**: Home Agent manager logging facility
- **hat**: High Availability Task (HAT) process facility
- **ims-authoriztn**: IMS Authorization Service facility
- **ip-arp**: IP Address Resolution Protocol facility
- **ip-interface**: IP interface facility
- **ip-route**: IP route facility
- **ipsec**: IP Security logging facility
- **ipsgmgr**: IP Services Gateway facility
- **ipsp**: IP Pool Sharing Protocol logging facility
- **l2tp-control**: L2TP control logging facility
- **l2tp-data**: L2TP data logging facility
- **l2tpdemux**: L2TP Demux Manager logging facility
- **l2tpmgr**: L2TP Manager logging facility
- **li**: Lawful intercept facility (Logs are visible only to system accounts with li-administrator privileges.)
- **magmgr**: Mobile Access Gateway manager logging facility
- **mme-app**: Mobility Management Entity Application logging facility
- **mmedemux**: Mobility Management Entity Demux Manager logging facility
- **mme-hss**: Mobility Management Entity logging facility
- **mme-misc**: Mobility Management Entity Miscellaneous logging facility
- **mobile-ip**: Mobile IP processes
- **mobile-ip-data**: Mobile IP data facility
- **mobile-ipv6**: Mobile IPv6 logging facility
- **multicast-proxy**: Multicast Proxy logging facility
- **nas**: Network Access Signaling logging facility
- **netwstrg**: Network Storage facility
- **npuctrl**: Network Processor Unit Control facility
- **npumgr**: Network Processor Unit Manager facility
- **nsctrl**: Charging Service Controller facility (supported in conjunction with ECSv1)
- **nsmgr**: Charging Service Manager facility
- **nsproc**: Charging Service process facility
- **orbs**: Object Request Broker System logging facility
- **ospf**: OSPF logging facility
- **pgw**: PDN Gateway logging facility
- **ppp**: PPP link and packet facilities
- **radius-acct**: RADIUS accounting logging facility
- **radius-auth**: RADIUS authentication logging facility
• **radius-coa**: RADIUS change of authorization and radius disconnect
• **rct**: Recovery Control Task logging facility
• **rdt**: Redirect Task logging facility
• **resmgr**: Resource Manager logging facility
• **rip**: RIP logging facility (RIP is not supported at this time.)
• **rohc**: ROBust Header Compression facility
• **rsvp**: Reservation Protocol logging facility
• **sct**: Shared Configuration Task logging facility
• **sessctrl**: Session Controller logging facility
• **sessmgr**: Session Manager logging facility
• **sf**: Switch Fabric Task logging facility
• **sgw**: Serving Gateway logging facility
• **sipcdprt**: Sip Call Distributor facility
• **sitmain**: System Initialization Task main logging facility
• **snmp**: SNMP logging facility
• **srdb**: Static Rating Database
• **srp**: Service Redundancy Protocol (SRP) logging facility
• **ssh-ips**: SSH IP Security logging facility
• **stat**: Statistics logging facility
• **system**: System logging facility
• **tacacplus**: TACACS+ Protocol logging facility
• **threshold**: threshold logging facility
• **udr**: User detail record facility (used with the Charging Service)
• **user-data**: User data logging facility
• **user-l3tunnel**: User layer-3 tunnel logging facility
• **vpn**: Virtual Private Network logging facility
• **wimax-data**: WiMAX DATA
• **wimax-r6**: WiMAX R6

**level severity_level**

*level severity_level*: specifies the level of information to be logged, *severity_level*, from the following list which is ordered from highest to lowest:

• **critical** - display critical events
• **error** - display error events and all events with a higher severity level
• **warning** - display warning events and all events with a higher severity level
• **unusual** - display unusual events and all events with a higher severity level
• **info** - display info events and all events with a higher severity level
• **trace** - display trace events and all events with a higher severity level
Exec Modes Show Commands (H-L)

show logs

- debug - display all events

**pdu-data pdu_format**

Specifies output format for the display of packet data units as one of:
- none - output is in raw format (unformatted).
- hex - output being displayed in hexadecimal format.
- hex-ascii - output being displayed in hexadecimal and ASCII similar to a main-frame dump.

**pdu-verbosity pdu_verbosity**

Specifies the level of verbosity to use in displaying of packet data units as a value from 1 to 5 where 5 is the most detailed.

**proclct facility**

Shows the logs from a specific proclet facility. The available facilities are the same as those listed earlier.

**since from_date_time [ until to_date_time ]**

Default: no limit.

**since from_date_time**: indicates only the log information which has been collected more recently than from_date_time is to be displayed.

**until to_date_time**: indicates no log information more recent than to_date_time is to be displayed. until defaults to current time when omitted.

from_date_time and to_date_time must be formatted as YYYY:MM:DD:HH:mm or YYYY:MM:DD:HH:mm:ss. Where YYYY is a 4-digit year, MM is a 2-digit month in the range 01 through 12, DD is a 2-digit day in the range 01 through 31, HH is a 2-digit hour in the range 00 through 23, mm is a 2-digit minute in the range 00 through 59, and ss is a 2 digit second in the range 00 through 59.

to_date_time must be a time which is more recent than from_date_time.

The use of the until keyword allows for a time range of log information while only using the since keyword will display all information up to the current time.

**grep grep_options | more**

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

**Usage**

View log files for general maintenance or troubleshooting system issues.

**Example**

The following commands display log information for the allmgr facility starting with February 20th, 2003 at midnight where both are equivalent.

```
show logs facility allmgr since 2003:02:20:00:00

show logs facility allmgr since 2003:02:20:00:00:00
```

The following command displays the log information for call ID FE881D32 only in active logs.

```
show logs facility allmgr since 2003:02:20:00:00:00
```
show logs active callid FE881D32
Chapter 93
Exec Mode Show Commands (M-P)

This section includes the commands *show m3ua statistics* through *show profile-id-qci-mapping*. 
show mag-service

Displays statistic and counter information for Mobile Access Gateway (MAG) services on this system.

Product

HSGW, S-GW

Privilege

Inspector

Syntax

show mag-service { all | name service_name | session [ all | callid id | counters | full | msid id | summary | username name ] | statistics [ name service_name ] } [ | { grep grep_options | more } ]

all
Displays information for all configured MAG services on this system.

name service_name
Displays configuration information for a specific MAG service configured on this system.

service_name must be an existing MAG service, and be from 1 to 63 alpha and/or numeric characters in length.

session [ all | callid id | counters | full | msid id | summary | username name ]

all: Displays all active MAG sessions using MAG services on the system.
callid id: Displays available session information for the specific call identification number. id must be an eight-digit HEX number.
counters: Displays counters for all MAG services on the system. This keyword can also be filtered by the following:
  • all
  • callid
  • msid
  • username

Refer to the keyword descriptions in this command for information regarding these filters.

full: Displays additional session information for all active MAG sessions using MAG services on the system. This keyword includes the information in the output of the ‘all’ keyword plus additional information. This keyword can also be filtered by the following:
  • all
  • callid
  • msid
  • username

Refer to the keyword descriptions in this command for information regarding these filters.

msid id: Displays available information for a specific mobile station identification number or group of numbers based on wildcard entry. id must be a valid MSID number and can be a sequence of characters based on the global character set.
and/or wildcard characters ("$" and/or "]*\]). The * wildcard matches multiple characters and the $ wildcard matches a single character. If you do not want the wildcard characters interpreted as wildcard enclose them in single quotes (‘’). For example: ‘$’.

**summary.** Displays the number of MAG sessions currently active for MAG services configured on the system.  

**username name.** Displays available session information for a specific user in a service session. name must be followed by an existing user name and must be from 1 to 127 alpha and/or numeric characters.

| statistics [ name service_name ] |  |
| name service_name.** Displays MAG service statistics for a specific MAG service. service_name must be an existing MAG service and be from 1 to 63 alpha and/or numeric characters. |

| { grep grep_options | more } |
| Indicates the output of the command is to be piped (sent) to the command specified.  
A command to send output to must be specified.  
For details on the usage of the grep and more commands, refer to the Regulating a Command’s Output section of Chapter 1 of the Command Line Interface Reference Guide. |

**Usage**

Use this command to view configuration information for MAG services on this system.

**Example**

The following command displays service statistics for the MAG service named mag1:

```
show mag-service name mag1
```
show map-service

Displays information configured for the Mobile Application Part (MAP) services, including MAP service features and operational configuration. Also includes some related configuration information for the HLR and EIR configuration parameters.

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show map-service [ all | name svrc_name ]
```

`name svrc_name`

svrc_name: must be a string of 1 to 63 alphanumeric characters that identifies a specific existing MAP service.

Usage
Use this command to display all MAP service or the statistics for a particular MAP service.

Example
The following command displays configuration information for the MAP service named `map-svc-1`:

```
show map-service name map-svc-1
```

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show map statistics

Displays Mobile Application Part (MAP) statistics.

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show map statistics [ name srvc_name ]
```

- `name srvc_name`
  - `srvc_name`: must be a string of 1 to 63 alphanumeric characters that identifies a specific existing MAP service.

Usage
Use this command to display all MAP statistics or the statistics for a particular MAP service.

Example

The following command displays statistics for the MAP service named `map-svc-1`:

```
show map statistics name map-svc-1
```

The following command displays combined statistics for all MAP services in the current context:

> **Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show maximum-temperatures

Shows the maximum temperature reached by each card since the last temperature timestamp reset.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show maximum-temperatures [ verbose ] [ | { grep grep_options | more } ]
```

- `grep grep_options | more`
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

- `verbose`
  Indicates that the output is to contain detailed information.

**Usage**
Verify the maximum temperature reached by components in the chassis since the indicated timestamp.

**Important:** This command is not supported on all platforms.

**Example**

```
show maximum-temperatures
show maximum-temperatures verbose
```
show mbms bearer-service

Displays configuration information for bearer service configured for multimedia broadcast and multicast facility on this system.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show mbms bearer-service [ all | apn apn_name mcast-addr ip_address | service-type { broadcast | multicast } | full | instance instance_id | summary ] + [ | } { grep grep_options | more } ]

- **all**
  Displays information on all bearer services configured on the system.

- **apn apn_name mcast-addr ip_address**
  Displays bearer service information of MBMS for a specific APN apn_name bind to given BM-SC (Broadcast Multicast - Service Center) server address ip_address.
  apn_name is the name of the APN and can be from 1 to 62 alpha and/or numeric characters and is case sensitive.
  ip_address is the IP address of the BM-SC server in IPv4 dotted decimal notation bind to the APN.

- **service-type { broadcast | multicast }**
  Displays information for a specific type of service for MBMS.
  broadcast: Specifies the MBMS service type as broadcast only.
  multicast: Specifies the MBMS service type as multicast only.

- **full**
  Displays full information for specific or all instances of bearer service in MBMS feature on system.

- **instance instance_id**
  Displays session information filtered for specific instances of bearer service in MBMS feature on system.
  instance_id is the indicator for bearer service running for MBMS session and it must be an integer from 1 through 64.

- **summary**
  Displays summary information for specific or all instances of bearer service in MBMS feature on system.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of grep and more options, refer to the Regulating a Command’s Output section of the Command Line Interface Reference.
Usage

Use this command to verify the configuration of one or all bearer services and active instances of bearer services under MBMS feature. It is also useful for monitoring or troubleshooting purposes. If this command is executed from within the local context with the all keyword, information for all bearer service instances running under MBMS feature configured on the system will be displayed.

Example

The following command displays configuration information for all bearer service instances running on system:

```
show mbms bearer-service full all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show mipfa

Displays the foreign agent information for the mobile IP calls specified.

Product
PDSN, GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show mipfa { [ [ counters | full | summary ] [ all ] callid call_id | msid ms_id | peer-address [ operator ] peer_address | reverse-tunnel { on | off } ] | username user_name } | statistics { [ fa-service fa_name | peer-address [ peer_address | greater-than peer-address ] | less-than peer-address ] | > peer-address | < peer-address ] | } } | peers fa-service service_name [ current-sessions { ( > | greater-than ) sessions [ < sessions ] | ( < | less-than ) sessions [ > sessions ] | sessions ] | [ peer-address address ] ] [ | [ grep grep_options | more ] ]
```

counters | full | summary

Default: concise output.
counters: indicates the output is to include the statistic counters.
full: indicates detailed information is to be displayed.
summary: indicates only summary information is to be displayed.
These options are not available in conjunction with the statistics keyword.

```
all | callid call_id | msid ms_id | peer-address peer_ip_address | reverse-tunnel { on | off } | username user_name
```

all: indicates all available information is to be displayed.
callid call_id: indicates the information only for calls with Id call_id are to be displayed.
call_id must be specified as a 4-byte hexadecimal number.
msid ms_id: specifies a mobile subscriber ID only for which information is to be displayed. ms_id must be from 7 to 16 digits specified as an IMSI, MIN, or RMI and /or characters $ and * for wildcard filter.
show mipfa msid 01234567$ will show any subscriber with a MSID that match the upper 8 digits of MSID supplied, i.e. 01234567 and any 2 digits at remaining 2 places.
peer-address peer_ip_address: specifies the peer IP address for which MIP call information is to be displayed. peer_ip_address must be specified using the standard IPv4 dotted decimal notation.
reverse-tunnel { on | off }: specifies either the on or off reverse IP tunnels information is to be displayed.
username user_name: specifies a user only for which MIP call information is to be displayed where the user is specified as user_name.
user_name must be a sequence of character and /or wildcard characters $ and * for wildcard matching with a string length of 1 to 127 characters.
show mipfa

Statistics [ fa-service fa_name | peer-address [ peer_address | greater-than peer_address | less-than peer_address | > peer_address | < peer_address ]

Indicates the statistics information is to be displayed for foreign agent service specified as fa_name or for the peer specified by the address peer_address.

fa-service fa_name: indicates the statistic information for the peer specified is to be displayed. fa_name must be from 1 to 63 alpha and/or numeric characters.

peer-address peer_address: indicates the statistic information for the peer specified is to be displayed. peer_address must be specified using the standard IPv4 dotted decimal notation.

greater-than peer_address: Specifies the range of IPv4 addresses greater than peer_address.

less-than peer_address: Specifies the range of IPv4 addresses less than peer_address.

> peer_address: Specifies the range of IPv4 addresses greater than peer_address.

< peer_address: Specifies the range of IPv4 addresses less than peer_address.

peer-address [ operator ] peer_address

In conjunction with mipfa [ summary ] peer-address keyword, indicates a range of peers is to be displayed.

peer-address [ operator ] peer_address must be specified using the standard IPv4 dotted decimal notation.

operator implies how to logically specify a range of peer-address and it must be one of the following:

• <: IP address less than to specified peer_address

•>: IP address less than to specified peer_address

•greater-than: IP address less than to specified peer_address

•less-than: IP address less than to specified peer_address

peers fa-service service_name [ current-sessions { { > | greater-than } sessions [ < sessions ] | { < | less-than } sessions [ > sessions ] } ] [ peer-address address ]

Displays peer servers for the specified FA service.

fa-service service_name: Specifies the name of the FA service from which the associated peer servers are to be displayed. service_name must be an existing FA service and be from 1 to 63 alpha and/or numeric characters in length.

current-sessions: Displays only peer servers with current sessions meeting the following criteria:

• >: greater-than sessions: Displays only peer servers currently running sessions greater than the value entered in this parameter. sessions must be an integer from 1 to 3000000. Note: the keyword “greater-than” and the “>” symbol are interchangeable in this instance of the command.

• < sessions: Displays only peer servers that are currently running sessions higher than the greater-than parameter but less than the value entered in this parameter. sessions must be an integer from 1 to 3000000.

• < sessions: Displays only peer servers currently running sessions lower than the value entered in this parameter. sessions must be an integer from 1 to 3000000. Note: the keyword “less-than” and the “<” symbol are interchangeable in this instance of the command.

• > sessions: Displays only peer servers that are currently running sessions lower than the less-than parameter but more than the value entered in this parameter. sessions must be an integer from 1 to 3000000.

• sessions: Displays only peer servers currently running sessions that are equal to the value entered in this parameter. sessions must be an integer from 1 to 3000000.
peer-address address: Displays only peer servers matching the IP address entered in this parameter. address must be specified using IPv4 dotted decimal notation and can be followed by the netmask of the address.

**grep grep_options | more**

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of **grep** and **more**, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

### Usage

View MIP foreign agent information to support troubleshooting subscriber issues by viewing call information and filtering on the subscriber information using various methods.

### Example

The following displays the call information for all mobile IP FA calls and statistics for fa1, respectively:

```
show mipfa all
```

The following command displays the statistics for the foreign agent service fa1:

```
show mipfa statistics fa-service fa1
```

The following commands displays call information for user user6@aaa in full detail and in summary:

```
show mipfa full username user6@aaa
show mipfa summary username user1
```

The following displays MIP FA call information for calls from mobile subscriber 4412345678 and peer address 1.2.3.4, respectively:

```
show mipfa msid 4412345678
show mipfa peer-address 1.2.3.4
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show mipha

Displays the home agent information for the mobile IP calls specified.

**Product**
HA

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show mipha { [ [ counters | full | summary ] { all | callid call_id | imsi imsi_num | ip-address ip_addr | msid msid_num | peer-address [ operator ] peer_address | reverse-tunnel { on | off } | username user_name ] | statistics [ ha-service ha_name | peer-address peer_address ] ] | peers ha-service service_name [ current-sessions { { > | greater-than } sessions [ < sessions ] | { < | less-than } sessions [ > sessions ] | sessions } ] [ peer-address address ] } [ | { grep grep_options | more } ]
```

- **counters | full | summary**
  - Default: concise output.
  - **counters**: indicates the output is to include the statistic counters.
  - **full**: indicates detailed information is to be displayed.
  - **summary**: indicates only summary information is to be displayed.
  - These options are not available in conjunction with the **statistics** keyword.

- **msid msid_num**
  - Displays the subscriber with supplied MSID on HA.
  - **msid msid_num** specifies a mobile subscriber ID only for which information is to be displayed. The **ms_id** must be from 7 to 16 digits hexadecimal digit specified as an IMSI, MIN, or RMI and /or characters $ and * for wildcard filter.
  - In case of **enforce imsi-min equivalence** is enabled on the chasis and MIN or IMSI numbers supplied, this keyword/ filter will show subscribers with a corresponding MSID (MIN or IMSI) whose lower 10 digits matches to lower 10 digits of the supplied MSID.
  - **show mipha msid ABCD0123456789 or show mipha msid 0123456789**
  - will show any subscriber with a MSID that match the lower 10 digits of MSID supplied, i.e. 0123456789.
  - **show mipha msid 01234567$$**
  - will show any subscriber with a MSID that match the upper 8 digits of MSID supplied, i.e. 01234567 and any 2 digits at remaining 2 places.

- **all | callid call_id | imsi imsi_num | ip-address ip_addr | msid msid_num | peer-address [ operator ] peer_address | reverse-tunnel { on | off } | username user_name**
  - **all**: indicates all available information is to be displayed.
  - **callid call_id**: indicates the information only for calls with Id **call_id** are to be displayed.
  - **call_id** must be specified as a 4-byte hexadecimal number.
**imsi** *imsi_num* Specifies an international mobile subscriber ID only for which information is to be displayed. The IMSI (International Mobile Subscriber Identity) ID is a 15 character field which identifies the subscriber’s home country and carrier.

**ip-address** *ip_addr*: Show statistics for a call that has the specified IP address assigned. *ip_addr* must be an IPv4 address specified in decimal notation.

**msid** *msid_num*: Specifies a mobile subscriber ID only for which information is to be displayed. *msid* must be from 7 to 16 digits specified as an IMSI, MIN, or RMI.

**peer-address** *peer_address*: indicates the statistic information for the peer specified is to be displayed. *peer-address* must be specified using the standard IPv4 dotted decimal notation.

**reverse-tunnel** { on | off }: specifies either the on or off reverse IP tunnels information is to be displayed.

**username** *user_name*: specifies a user only for which MIP call information is to be displayed where the user is specified as *user_name*.

*user_name* must be a sequence of character and/or wildcard characters $ and * for wildcard matching with a string length of 1 to 127 characters.

**peer-address** [ operator ] *peer_address*

In conjunction with **mipa** [ summary ] **peer-address** keyword, indicates a range of peers is to be displayed.

*peer-address* must be specified using the standard IPv4 dotted decimal notation.

**operator** implies how to logically specify a range of peer-address and it must be one of the following:

- <: IP address less than to specified *peer-address*
- >: IP address less than to specified *peer-address*
- greater-than: IP address less than to specified *peer-address*
- less-than: IP address less than to specified *peer-address*

**statistics** [ **ha-service** *ha_name* | **peer-address** *peer_address* ]

Indicates the statistics information is to be displayed for home agent service specified as *ha_name* or for the peer specified by the address *peer-address*.

**ha-service** *ha_name*: indicates the statistic information for the peer specified is to be displayed.

*ha_name* must be from 1 to 63 alpha and/or numeric characters.

**peer-address** *peer_address*: indicates the statistic information for the peer specified is to be displayed. *peer-address* must be specified using the standard IPv4 dotted decimal notation.

**peers** **ha-service** *service_name* [ current-sessions [ { > | greater-than } sessions [ < sessions ] | { < | less-than } sessions [ > sessions ] | sessions ] ] [ **peer-address** *address* ]

Displays peer servers for the specified HA service.

**ha-service** *service_name*: Specifies the name of the HA service from which the associated peer servers are to be displayed. *service_name* must be an existing HA service and be from 1 to 63 alpha and/or numeric characters in length.

**current-sessions**: Displays only peer servers with current sessions meeting the following criteria:

- >: greater-than sessions: Displays only peer servers currently running sessions higher than the value entered in this parameter. *sessions* must be an integer from 1 to 3000000. Note: the keyword “greater-than” and the “>” symbol are interchangeable in this instance of the command.
show mipha

- `< sessions`: Displays only peer servers that are currently running sessions higher than the `greater-than` parameter but less than the value entered in this parameter. `sessions` must be an integer from 1 to 3000000.

- `| less-than sessions`: Displays only peer servers currently running sessions lower than the value entered in this parameter. `sessions` must be an integer from 1 to 3000000. Note: the keyword “`less-than`” and the “`<`” symbol are interchangeable in this instance of the command.

- `> sessions`: Displays only peer servers that are currently running sessions lower than the `less-than` parameter but more than the value entered in this parameter. `sessions` must be an integer from 1 to 3000000.

- `sessions`: Displays only peer servers currently running sessions that are equal to the value entered in this parameter. `sessions` must be an integer from 1 to 3000000.

peer-address `address`: Displays only peer servers matching the IP address entered in this parameter. `address` must be specified using IPv4 dotted decimal notation and can be followed by the netmask of the address.

grep `grep_options` | more

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage

View MIP home agent information to support troubleshooting subscriber issues by viewing call information and filtering on the subscriber information using various methods.

Example

The following displays the call information for all mobile IP HA calls and statistics for `ha1`, respectively:

```
show mipha all
show mipha statistics ha-service ha1
```

The following commands displays call information for user `ispluser1` in full detail and in summary:

```
show mipha full username ispluser1
show mipha summary username user1
```

The following displays MIP HA call information for calls from mobile subscribers with reverse tunneling `off` and peer address `1.2.3.4`, respectively:

```
show mipha reverse-tunnel off
show mipha peer-address 1.2.3.4
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show mipv6ha

Displays MIPv6 Home Agent-based information about selected Mobile IP calls.

Product
PDSN, HA

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show mipv6ha [ all | callid callid | counters filter | full filter | ipv6-address ip_addr | statistics mipv6ha-service mipv6ha-service_name | summary filter | username user_name ]
```

- **all**
  Displays all information for mipv6ha calls.

- **callid call_id**
  Specifies the Call Identification number.
  `call_id` must be an eight-digit HEX number.

- **counters [ all | callid | ipv6-address | username ]**
  Displays the counters associated with the HA-based MIPv6 service. The following filters are available:
  - `all`
  - `callid`
  - `ipv6-address`
  - `username`

- **full [ all | callid | ipv6-address | username ]**
  Displays all available information for the associated display or filter keyword.
  The following filters are available:
  - `all`
  - `callid`
  - `ipv6-address`
  - `username`

- **ipv6-address ip_addr**
  Displays information for subscribers connected via the packet control function with a specific or range of IP address `ipv6_address`. The address must be specified using the IPv6 colon notation.
  - `<`: Filters output so that only information less than the specified IPv6 address value is displayed.
  - `>:` Filters output so that only information greater than the specified IPv6 address value is displayed.
  - `less-than`: Filters output so that only information less than the specified IPv6 address value is displayed.
greater-than: Filters output so that only information greater than the specified IPv6 address value is displayed.

<table>
<thead>
<tr>
<th>statistics [ mipv6ha-service mipv6ha-service_name ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total of collected information for specific protocol since last restart or clear command. This can be filtered according to a specified mipv6ha-service.</td>
</tr>
</tbody>
</table>

| summary [ all | callid | ipv6-address | username ] |
|------------------------------------------------------|
| Displays summary information for defined sessions, based on defined parameters. The following filters are available: |
| • all |
| • callid: |
| • ipv6-address |
| • username |

<table>
<thead>
<tr>
<th>username user_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displays session information for a specific username.</td>
</tr>
</tbody>
</table>

**Usage**

View MIPv6 home agent information to support troubleshooting subscriber issues by viewing call information and filtering on the subscriber information using various methods.

**Example**

The following displays the call information for all mobile IP HA calls and statistics for ha1, respectively:

```
show mipv6ha all
```

The following command displays call information for user mipv6hauser1 in full detail and in summary:

```
show mipv6ha full username mipv6hauser1
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show mme-hss service

Displays configuration and setup information of MME-HSS service(s) running on a peer or local system.

**Product**
MME

**Privilege**
Inspector

**Syntax**

```plaintext
show mme-hss service { all | name svc_name } [ verbose ] [ | { grep grep_options | more } ]
```

- **all**
  Displays configuration/setup information for all MME-HSS services configured on this system.

- **name service_name**
  Displays configuration/setup information for a specific MME-HSS service configured on this system.
  `service_name` must be an existing MME-HSS service, and be from 1 to 63 alpha and/or numeric characters in length.

- **verbose**
  This keyword displays the comprehensive information of specific or set of arguments.

- `[ | { grep grep_options | more } ]`
  Indicates the output of the command is to be piped (sent) to the command specified.
  A command to send output to must be specified.
  For details on the usage of the `grep` and `more` commands, refer to the Regulating a Command’s Output section in CLI Overview chapter of the Command Line Interface Reference.

**Usage**

Use this command to view configuration/setup information for MME-HSS services on this system.
This command also displays the configured actions for failure handling on various type of messages.

**Example**

The following command displays service statistics for all MME-HSS services configured on the system:

```plaintext
show mme-hss service all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show mme-hss session

Displays session information of MME-HSS service(s) running on a peer or local system.

Product
MME

Privilege
Inspector

Syntax
show mme-hss session [ summary | full ] [ all | call-id call_identifier | mdn mdn_string | nai nai_string ] [ verbose ] [ | { grep grep_options | more } ]

summary
This keyword displays the summarized output of this command.

full
This keyword displays detailed output of this command.

all
This keyword displays information of all MME-HSS sessions running on this system.

call-id call_identifier
Displays summarized or detailed statistics of MME-HSS sessions running and filtered on the basis of the call identifier with an MME-HSS service configured on this system.
call_identifier must an existing call identity in eight character Hex digit format running on an MME service on system.

mdn mdn_string
Displays summarized or detailed statistics of MME-HSS sessions running and filtered on the basis of mobile directory Number (MDN) with an MME-HSS service configured on this system.
mdn_string must be an alpha and/or numeric string of 1 to100 characters in length.

nai nai_string
Displays summarized or detailed statistics of MME-HSS sessions running and filtered on the basis of Network Access Identifier (NAI) with an MME service configured on this system.
na_string must be an alpha and/or numeric string of 1 to128 characters in length.

verbose
This keyword displays the comprehensive information of specific or set of arguments.

| { grep grep_options | more }
This argument searches the output of the root command and selects the lines matching one or more patterns/options. The types of patterns are controlled by the options specified with grep_options.
For details on the usage of the `grep` and `more` commands, refer to the Regulating a Command’s Output section in CLI Overview chapter of the Command Line Interface Reference.

**Usage**

Use this command to view detailed or summarized session statistics of MME-HSS sessions running on MME-HSS services on a system. This command also provides the various filter criteria to display the session statistics.

**Example**

The following command displays information of all MME-HSS sessions of MME-HSS services running on a system:

```
show mme-hss session all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*.

The following command displays summarized session information of all MME-HSS sessions running on a system:

```
show mme-hss session summary all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show mme-service

Displays configuration information for Mobility Management Entity (MME) services on this system.

**Product**
MME

**Privilege**
Inspector

**Syntax**

```bash
show mme-service { all | name svc_name } [ verbose ] [ | { grep grep_options | more } ]
```

- **all**
  Displays configuration information for all MME services configured on this system.

- **name service_name**
  Displays configuration information for a specific MME service configured on this system. `service_name` must be an existing MME service, and be from 1 to 63 alpha and/or numeric characters in length.

- **verbose**
  This keyword displays the comprehensive information of specific or set of arguments.

  ```bash
  | { grep grep_options | more }
  ```

  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of the `grep` and `more` commands, refer to the Regulating a Command’s Output section in CLI Overview chapter of the Command Line Interface Reference.

**Usage**

Use this command to view configuration information for MME services on this system.

**Example**

The following command displays service statistics for the MME service named `mme1`:

```bash
show mme-service name mme1
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show mme-service db statistics

This command displays the MME database statistics for MME sessions for all or specific session instances on this system.

Product
MME

Privilege
Inspector

Syntax

show mme-service db statistics [ instance smgr_instance ] [ verbose ] [ | { grep grep_options | more } ]

instance smgr_instance
This keyword specifies that MME database statistics are to be displayed for a specific instance of session manager running for MME service.
smgr_instance must be specified as an instance ID in the range 0 through 4294967295. If instance is not specified summary statistics are displayed.

verbose
This keyword displays the comprehensive information of specific or set of arguments.

| { grep grep_options | more }
This argument searches the output of the root command and selects the lines matching one or more patterns/options. The types of patterns are controlled by the options specified with grep_options.
For details on the usage of the grep and more commands, refer to the Regulating a Command’s Output section in CLI Overview chapter of the Command Line Interface Reference.

Usage
Use this command to view database statistics for all or a particular instance of session manager for MME services on this system.

Example
The following command displays the summary database statistics for the MME service on a system:

show mme-service db statistics

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show mme-service db record

This command displays the MME database records of MME sessions grouped in session instances on this system filtered with IMSI or GUTI as criteria.

**Product**

MME

**Privilege**

Inspector

**Syntax**

```
show mme-service db record { all | imsi imsi_identifier | callid call_id | guti plmn plmn_id group-id mme_grp_id code mme_code m-tmsi mtmsi_value } [ verbose ]
[ | { grep grep_options | more } ]
```

**all**

This keyword specifies the criteria to display all database records of a session instance used for MME service.

**imsi imsi_identifier**

This keyword specifies the filter criteria as International Mobile Subscriber Identity (IMSI) `imsi_identifier` to display the database records of a session instance.

`imsi_identifier` is a 15 character IMSI field which identifies the subscriber’s home country and carrier. Wildcard characters `$` and `*` are allowed. The `*` wildcard matches multiple characters and the `$` wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes (‘`). For example; ‘$’.

**callid call_id**

This keyword specifies the filter criteria as call id `call_id` to display the database records of a session instance.

`call_id` must be specified as an 8-byte hexadecimal number.

**guti plmn plmn_id group-id mme_grp_id code mme_code m-tmsi mtmsi_value**

This set of keyword specifies the filter criteria as Globally Unique Temporary Identifier (GUTI) to display the database records for an MME service.

The GUTI is constructed from the GUMMEI and the M-TMSI where GUMMEI is constructed from PLMN (MMC and MNC) `plmn_id` and MME Identifier is constructed from an MME Group ID (MMEGI) `mme_grp_id` and an MME Code (MMEC) `mme_code`.

Within the MME, the mobile is identified by the M-TMSI `mtmsi_value` A GUTI has; 1) unique identity for MME which allocated the GUTI; and 2) the unique identity of the UE within the MME that allocated the GUTI.

Within the MME, the mobile is identified by the M-TMSI. The Globally Unique MME Identifier (GUMMEI) is constructed from public land mobile network id (PLMN) which constructed with MCC and MNC. The MME Identifier (MMEI) is constructed from an MME Group ID (MMEGI) and an MME Code (MMEC).

In other words The GUTI is constructed from the GUMMEI and the M-TMSI.

**verbose**

This keyword displays the comprehensive information of specific or set of arguments.
Show MME Service Database Records (show mme-service db record)

This argument searches the output of the `root` command and selects the lines matching one or more patterns/options. The types of patterns are controlled by the options specified with `grep_options`. For details on the usage of the `grep` and `more` commands, refer to the Regulating a Command’s Output section in CLI Overview chapter of the Command Line Interface Reference.

**Usage**

Use this command to view database records for all or a particular instance of session manager for MME services on this system with IMSI or GUTI as a filter criteria.

**Example**

The following command displays the summary database records of a session instance for a subscriber having IMSI as `123455432112345` in the MME service:

```
show mme-service db record imsi 123455432112345
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show mme-service enodeb-association

Displays configuration information of associated eNodeB with an MME services on system.

Product
MME

Privilege
Inspector

Syntax

show mme-service enodeb-association [ summary | full ] [ all | mme-service-name mme_svc_name | peer-address peer_ip_address | peer-id peer_identifier ] [ verbose ] [ | { grep grep_options | more } ]

summary
This keyword displays the summarized output of this command.

full
This keyword displays detailed output of this command.

all
This keyword displays information of all eNodeBs associated with MME services on this system.

mme-service-name mme_svc_name
Displays summarized or detailed configuration information of eNodeBs associated with specific MME service mme_svc_name configured on this system.
mme_svc_name must be an existing MME service on system.

peer-address peer_ip_address
Displays summarized or detailed configuration information of eNodeBs associated with specific MME peer address peer_ip_address configured with an MME service on this system.
peer_ip_address must be a configured peer MME IP address in IPv4/IPv6 notation with an existing MME service on system.

peer-id peer_identifier
Displays summarized or detailed configuration information of eNodeBs associated with specific MME peer id peer_identifier configured with an MME service on this system.
peer_identifier must be a configured peer MME Id between 1 through 4294967295 with an existing MME service on system.

verbose
This keyword displays the comprehensive information of specific or set of arguments.
Usage

Use this command to view configuration information of eNodeBs associated with an MME services on this system.

Example

The following command displays detailed service statistics of associated eNodeBs with MME service named mme1:

```
show mme-service enodeb-association full mme-service-name mme1
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
**show mme-service session**

Displays session information of MME service(s) running on a peer or local system.

**Product**
MME

**Privilege**
Inspector

**Syntax**

```
show mme-service session [ summary | full | counters ] [ all | s1-peer s1_peer_ip_address | s11-peer s11_peer_ip_address | call-id call_identifier | pdn-address pdn_ip_address ] [ verbose ] [ | { grep grep_options | more } ]
```

| summary
| This keyword displays the summarized output of this command.

| full
| This keyword displays detailed output of this command.

| counters
| This keyword displays all counters related events and messages for an MME session running on a system.

| all
| This keyword displays information of all MME sessions running on this system.

| s1-peer s1_peer_ip_address
| Displays summarized or detailed configuration information of MME session running and filtered on the basis of IP address of a peer connected through S1 interface with an MME service configured on this system. 

  *s1_peer_ip_address* must be a configured IP address of a peer on S1 interface in IPv4/IPv6 notation with an existing MME service on system.

| s11-peer s11_peer_ip_address
| Displays summarized or detailed configuration information of MME session running and filtered on the basis of IP address of a peer connected through S11 interface with an MME service configured on this system. 

  *s11_peer_ip_address* must be a configured IP address of a peer on S11 interface in IPv4/IPv6 notation with an existing MME service on system.

| call-id call_identifier
| Displays summarized or detailed configuration information of MME session running and filtered on the basis of the identifier of MME calls with an MME service configured on this system. 

  *call_identifier* must an existing call identity in eight character Hex digit format running on an MME service on system.
**pdn-address pdn_ip_address**

Displays summarized or detailed configuration information of MME session running and filtered on the basis of IP address of connected PDN(s) with an MME service configured on this system. *s11_peer_ip_address* must be a configured IP address of a peer on S11 interface in IPv4/IPv6 notation with an existing MME service on system.

**verbose**

This keyword displays the comprehensive information of specific or set of arguments.

```
| { grep grep_options | more }
```

This argument searches the output of the root command and selects the lines matching one or more patterns/options. The types of patterns are controlled by the options specified with *grep_options*. For details on the usage of the *grep* and *more* commands, refer to the Regulating a Command’s Output section in CLI Overview chapter of the Command Line Interface Reference.

**Usage**

Use this command to view session information of MME session in an MME services on this system.

**Example**

The following command displays detailed session statistics of an MME service running on a system:

```
show mme-service session full
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*.

The following command displays detailed session counters of an MME service running on a system:

```
show mme-service session counters
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show mme-service statistics

This command displays the service statistics of an MME service specified by various criteria.

Product
All

Privilege
Security Administrator, Administrator

Syntax

show mme-service statistics [ sctp [ mme-service mme_svc_name ] | slap [ mme-service mme_svc_name | peer-id peer_identifier ] | [ emm-only | esm-only ] [ mme-service mme_svc_name | peer-id peer_identifier ] [ verbose ] [ | { grep grep_options | more } ]

**emm-only**
This keyword sets the filter criteria as MME service name or peer MME identifier to display all EPS mobility management (EMM) related statistics.

**esm-only**
This keyword sets the filter criteria as MME service name or peer MME identifier to display all EPS session management (ESM) related statistics.

**slap**
This keyword sets the filter criteria as MME service name of peer MME identifier to display all S1-AP statistics.

**sctp**
This keyword sets the filter criteria as MME service name of peer MME identifier to display all SCTP statistics.

**mme-service mme_svc_name**
This keyword sets the filter criteria as MME service name to display all type of statistics of an MME service; i.e. EMM, ESM, SCTP, S1-AP, and SCTP.

**peer-id peer_identifier**
This keyword sets the filter criteria as identifier of MME peer to display all service statistics of an MME service; i.e. EMM, ESM, SCTP, S1-AP, and SCTP.

**verbose**
This keyword displays the comprehensive information of specific or set of arguments.

| { grep grep_options | more } |
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of the `grep` and `more` commands, refer to the Regulating a Command’s Output section in CLI Overview chapter of the Command Line Interface Reference.

## Usage

This command is used to display the statistical information of an MME service based on various filter criteria as local MME service or peer MME related to EMM, ESM, SCTP, S1-AP, and SCTP.

## Example

The following command displays the service session statistics of all MME service on a system related to all; i.e. EMM, ESM, SCTP, S1-AP, and SCTP:

```
show mme-service statistics
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*.

The following command displays the service session statistics of all MME services on a system related to S1-AP:

```
show mme-service statistics slap
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*.

The following command displays the service session statistics of all MME services on a system related to EMM only:

```
show mme-service statistics emm-only
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show multicast-sessions

Shows information for multicast sessions defined by the specified keywords. Keywords described under Command Keywords below are base commands that display distinctive different types of data. Keywords described under Filter Keywords are filters that modify or filter the output of the base commands. Not all filter keywords are available for all command keywords commands. Each command keyword lists the filter keywords that it accepts.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show multicast-sessions [ command_keyword ] [ filter_keywords ] [ | | { grep grep_options | more } ]
```

- **command_keyword**
  - The following keywords are base commands that each have a distinct display output. Only one Command Keyword can entered on the command line.

- **debug-info { callid id | flowid id }**
  - Displays internal call troubleshooting information for multicast sessions defined by the specified keywords.
  - **callid id**: Displays subscriber information for the call specified by id. The call ID must be specified as an 8-byte hexadecimal number.
  - **flowid id**: Displays information for a specific BCMCS flow, defined by id. The flow ID must be a hexadecimal number.

- **full**
  - Displays all available multicast session information. The following filter keywords are valid for this command:
    - active, all, callid, card-num, dormant, flowid, flowid-type, mcast-address, pcf, psdn-service, grep, more

- **summary**
  - Only displays a summary of multicast session information. The following commands are valid for this command:
    - active, all, callid, card-num, dormant, flowid, flowid-type, mcast-address, pcf, psdn-service, grep, more

- **filter_keywords**
  - The following keywords are filters that modify or filter the output of the Command Keywords. Not all filters are available for all Command Keywords. Multiple Filter Keywords can be entered on a command line.
  - When multiple Filter Keywords are specified, the output conforms to all of the Filter Keywords specifications.

- **active**
  - Only display information for multicast sessions that are currently active.
all
If no keywords are specified before `all`, information for all multicast sessions is displayed. If keywords are specified before `all`, all information is displayed with no further options being allowed.

callid id
Displays multicast session information for the call specified by `id`. The call must be specified as an 8-byte hexadecimal number.

card-num card_num
The slot number of the processing card by which the subscriber session is processed. `card_num` is a slot number from 1 through 7 or 10 through 16.

dormant
Shows information for subscriber sessions that are dormant (not transmitting or receiving data).

flowid id
Displays information for a specific BCMCS flow, defined by `id`. The flow ID must be a hexadecimal number.

flowid-type [ flow | program ]
Displays information for multicast sessions according to the type of flow.
flow: Shows all multicast sessions for the flow ID type “flow”.
program: Shows all multicast sessions for the flow ID type “program”.

mcast-address ipv4_address
Show multicast sessions for a specific multicast address. Must be followed by the IP address of an interface, using dotted decimal notation.

pcf ipv4_address
Displays information for multicast sessions connected via the packet control function, defined by `ipv4_address`. The address must be specified using the standard IPv4 dotted decimal notation.

pdsn-service svc_name
Displays information for multicast session connected to the packet data service `svc_name`. The packet data service must have been previously configured.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. Please refer to the Regulating a Command’s Output of Command Line Interface Reference for details on the usage of `grep` and `more`.

Usage
Use this command to view information about multicast sessions.
The output of this command may be considered for part of a periodic system auditing program by verifying active and dormant sessions.

**Example**
The following command displays the all broadcast-multicast sessions active in a context/system:

```plaintext
show multicast-sessions all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show network-requested-pdp-context

Displays information for the specified network-requested PDP context.

Product

GGSN

Privilege

Security Administrator, Administrator, Operator, Inspector

Syntax

show network-requested-pdp-context imsi imsi_value

Usage

Use this command to display information pertaining to network-requested PDP contexts.

Example

The following command displays network-requested PDP context information for a subscriber with an IMSI of 123456789:

    show network-requested-pdp-context imsi 123456789
show network-service-entity

Displays information regarding the network service entities (NSEs) in the network.

**Product**  
SGSN

**Privilege**  
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show network-service-entity { consolidated-status | fr-config [ peer-nsei nsei] | ip-config [ nsvl { all | instance value } ] }
```

---

**consolidated-status**

Displays NSVC status information for all network service entities in the network. This keyword is particularly useful for troubleshooting.

**fr-config [ peer-nsei nsei]**

Displays network service configurations for NSEs using Frame Relay configurations.  
peer-nsei `nsei` including this optional keyword limits the display to a specific peer NSE identified with an integer of 0 to 65535.

**ip-config [ nsvl { all | instance value } ]**

Displays network service configurations for NSEs using IP configurations.  
Including the `nsvl` keyword limits the display to all or a single (instance 0 to 3) network service virtual link.

---

**Usage**

Use this command to display NSE information pertaining to the NSVCs of the NSEs in the networks or NSEs configured for Frame Relay or IP.

---

**Example**

The following command displays the status of all the NSVCs for all the NSEs in the network.

```
show network-service-entity consolidated-status
```
show nw-reachability server

Show the configuration for the network reachability servers for the current context.

**Product**
HA

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show nw-reachability server { all | name server_name }
```

- **all**
  Show configuration information for all network reachability servers in the current context.

- **name server_name**
  Show configuration information for the network reachability server with the specified name.
  *server_name* is the name of a previously configured reachability server and must be a string from 1 through 15 characters in length.

**Usage**
Use this command to display configuration information on network reachability servers configured in the current context.

**Example**
The following command displays information on all network reachability servers in the current context:

```
show nw-reachability server all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show ntp

Displays the network timing protocol associations and status.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show ntp { associations | status } [ address ip_address ] [ | { grep grep_options | more } ]
```

- **associations**
  - `associations`: displays the current NTP server associations and related statistics.

- **status**
  - `status`: displays the client permeates configured and the synchronization status.

- **address ip_address**
  - `address ip_address`: the IP address of a specific NTP server/client in the current context.
  - `ip_address` must be specified using the standard IPv4 dotted decimal notation.

- **grep grep_options | more**
  - Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  - For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

Usage

View network timing protocol information to troubleshooting system clock issues by displaying the associations and status of the local NTP client.

Example

The following displays the NTP associations and status, respectively.

```
show ntp associations
show ntp status
```

**Important**: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show orbem

Displays the ORB element manager information and statistics for the current context.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show orbem { client { id client_name | table } | event-notif-service filters | session { id session_name | table } | status } [ | { grep grep_options | more } ]

client { id client_name | table }
Indicates client information is to be displayed. The keyword table is used to output to the display information on all configured clients. The keyword id is used to specify a specific client for which information is to be displayed specified as client_name.
client_name must refer to an existing client which is found using the table keyword option.

event-notif-service filters
Displays information pertaining to filters configured for the ORB Notification Service.

session { id session_name | table }
Indicates session information is to be displayed. The keyword table is used to output to the display information on all configured clients. The keyword id is used to specify a specific session for which information is to be displayed specified as session_name.
session_name must refer to an existing session which is found using the table keyword option.

status
Indicates the ORB element manage server status information is to be displayed.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

Usage
Display current sessions when ORBEM system response may appear sluggish. This command is also useful in periodic verification of the server status.

Example
The following commands will display the information for all clients.
show orbem client table

The following commands display the information for the `clientName` and `sessionID`, respectively:

```
show orbem client id clientName
show orbem session id sessionId
```

The following command displays the ORBEM server status:

```
show orbem status
```

The following command displays the information for all sessions:

```
show orbem session table
```

---

**Important**: Output descriptions for commands are available in the Statistics and Counters Reference.
show patch-progress

This command displays the status of the on-going software patch installation.

**Product**

All

**Privilege**

Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show patch-progress
```

**Usage**

Use this command to show the status of an on-going software patch installation.

**Important:** Software Patch Upgrades are not supported in this release.
show pdg-service

Displays configuration information about PDIF services configured on the system.

Product
PDG/TTG

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show pdg-service { all | name service_name }
```

- **all**
  Displays information for all configured PDG services.

- **name service_name**
  Displays information for the specified PDG service only.
  *service_name* must be the name of an existing PDG service in the current context and from 1 to 63 alpha and/or numeric characters.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of **grep** and **more**, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

Usage
Use this command to display information for PDG services.

Example
The following command displays available information for all active PDG services:

```
show pdg-service all
```
show pdg-service statistics

Displays statistics for the PDG/TTG since the last restart or clear command. The output includes the number of each type of protocol message. For example, the output includes the various types of EAP messages.

Product
PDG/TTG

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show pdg-service statistics [ name service_name | peer-address ipv4_address ]
```

- **name service_name**
  Displays statistics for the specified PDG service.
  `service_name` must from 1 to 63 alpha and/or numeric characters.

- **peer-address ipv4_address**
  Displays statistics for a specific subscriber with the specified WLAN IPv4 address.
  `ipv4_address` must be entered in standard IPv4 dotted decimal notation.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

Usage
Use this command to display PDG service statistics.

Example
The following command displays statistics for all active PDG services:

```
show pdg-service statistics
```
show pdif-service

Displays configuration information about PDIF services configured on the system.

Product
PDIF

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show pdif service { all [ counters ] | name name [ counters ] | statistics [ name name | peer-address address ] } | { grep grep_options | more }
```

- **all [ counters ]**
  Displays configuration information and statistic counters for all PDIF services in the system.

- **name name [ counters ]**
  Displays configuration information and statistic counters for a specified PDIF service in the system. `name` must be from 1 to 63 alpha and/or numeric characters and an existing PDIF service.

- **statistics [ name name | peer-address address ]**
  `name name`: Displays service statistics for a specific PDIF service. `name` must be from 1 to 63 alpha and/or numeric characters and an existing PDIF service.
  `peer-address address`: Displays service statistics for a specified peer server. `address` must be specified in IP v4 dotted decimal notation.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

Usage
Use this command to display configuration information and statistics about PDIF services on the system.

Example
The following example displays configuration information about a PDIF service named `pdif23`:

```
show pdif service name pdif23
```

**Important**: Output descriptions for commands are available in the Statistics and Counters Reference.
show pdsn-service

Displays information on configured packet data services for the current context.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show pdsn-service { all | name pdsn_name } [ pcf-status [ address ip_address | filter [ all | icmp-monitored | no-calls | summary | up ] ] ] [ | { grep grep_options | more } ]
```

- **all | name pdsn_name**
  - all: indicates information is to be displayed for all configured packet data services.
  - name pdsn_name: indicates information only for the PDSN service specified is displayed. pdsn_name must be the name of an existing PDSN service in the current context and must be from 1 to 79 alpha and/or numeric characters.

- **pcf-status [ address ip_address | filter [ all | icmp-monitored | no-calls | summary | up ] ]**
  - pcf-status: This keyword by itself lists summary information for all PCFs.
  - address ip_address: Only list information for the PCF with the specified IP address. ip_address must be specified in IP v4 dotted decimal notation.
  - filter: Filter the output so only the specified information is displayed. If filter is specified with no keywords summary information for all PCFs is displayed.
  - all: Show information for all the PCFs
  - icmp-monitored: Show information only for PCFs which are ICMP monitored
  - no-calls: Show information only for PCFs which have no active sessions
  - summary: Show only a summary of the status of the PCFs
  - up: Show information only for PCFs which are alive

- **grep grep_options | more**
  - Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  - For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

**Usage**

Show the PDSN service information for standard system monitoring or troubleshooting.

**Example**

The following will display the information for the sampleService and for all configured services, respectively:
show pdsn-service

show pdsn-service all

show pdsn-service name sampleService
show pgw-service

Displays configuration information for PDN Gateway (P-GW) services on this system.

Product
P-GW

Privilege
Inspector

Syntax

show pgw-service { all | name service_name | statistics { all | name service_name } } [ | { grep grep_options | more } ]

- **all**
  Displays configuration information for all P-GW services configured on this system.

- **name service_name**
  Displays configuration information for a specific P-GW service configured on this system.
  The `service_name` must be an existing P-GW service, and be from 1 to 63 alpha and/or numeric characters in length.

- **statistics { all | name service_name }**
  Displays P-GW service statistics.
  **all**: Displays statistics for all P-GW services on the system.
  **name service_name**: Displays statistics for a specific P-GW service. The `name` must be an existing P-GW service and be from 1 to 63 alpha and/or numeric characters.

  [ | { grep grep_options | more } ]
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of the **grep** and **more** commands, refer to the Regulating a Command’s Output section of Chapter 1 of the Command Line Interface Reference Guide.

Usage

Use this command to view configuration information for P-GW services on this system.

Example

The following command displays service statistics for the P-GW service named `pgwl`:

```
show pgw-service name pgwl
```
show port

Displays information such as statistics and information on configured ports.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show port { datalink counters [ slot/port ] | info { slot/port } [ vlan vlan_id ] | npu counters [ slot/port [ tagged | untagged | vlan tag_id ] ] | table | utilization table } [ | { grep grep_options | more } ]
```

datalink counters slot/port
Display the information for all data links or only the one specified by slot/port. slot/port must refer to a previously configured port.

info { slot/port } [ vlan vlan_id ]
Display detailed information for all ports within the chassis or only the one specified by slot/port. slot/port must refer to a previously configured port.

vlan vlan_id: Display detailed information about all VLANs in the port/slot. If the optional vlan_id is not specified, it will show port information for all VLANs in slot/port.

npu counters [ slot/port [ tagged | untagged | vlan tag_id ] ] | bound | unbound
Display the information for network processing unit ports. The information for all ports is output or only the one specified by slot/port. slot/port must refer to a previously configured port.

tagged: Display stats for all tagged packets.
untagged: Display statistics for all untagged packets.
vlan tag_id: Display NPU counters for a specified VLAN. tag_id must be the VLAN tag ID of a previously configured VLAN.
bound: Displays individual and cumulative npu port counters for the bound ports within the current context. If the command is invoked the local context all of the bound ports for all contexts and cumulative counter values for all contexts is displayed.
unbound: Displays individual and cumulative npu port counters for all unbound ports within system.

table
Display information on all physical ports on rear-installed interface cards.

utilization table
Show average port utilization in Mbps. The output is a table that lists the current utilization average, a 5 minute average, and a 15 minute average, for all enabled ports.
`grep grep_options | more`

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

**Usage**

Display port information for troubleshooting of network communications by viewing statistics and configuration information for physical ports.

**Example**

The following displays detailed information for port 1 in slot 17:

```text
show port info 17/1
show port table
```

The following displays information for the data link port 33/1:

```text
show port datalink counters 33/1
show port npu counters 33/1
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show power

Displays information about installed cards with power supplied.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show power [ all | chassis | card_num ] [ | { grep grep_options | more } ]
```

- `all | chassis | card_num`
  - Default: chassis
  - `all`: indicates power information for all cards is to be displayed.
  - `chassis`: indicates the chassis power source(s) are to be displayed.
  - `card_num` specifies a specific card for which power information is to be displayed. `card_num` must be a value in the range 1 through 48.

- `grep grep_options | more`
  - Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  - For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

**Usage**
View power source information to quickly check the power for all cards within a chassis.

**Important:** On some platforms, only `show power` is supported with no other keywords or variables.

**Example**
The following displays power supply status for the chassis.

```
show power
```

The following command displays the power status for all slots

```
show power all
```
show ppp

Displays the point-to-point protocol information, detailed or summarized, for one or all connections by the use of filtering options.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax
show ppp { [ counters | full | summary ] [ all | callid call_id | imsi id | msid ms_id | username user_name ] | statistics [ pcf-address [ pcf_ip_addr | all ] | pdsn-service pdsn_name ] } [ | { grep grep_options | more } ]

counters | full | summary
Provides an optional modifier to the output for the level and type of information.
counters: indicates the point-to-point protocol statistics are to be displayed.
full: indicates all available information is to be displayed.
summary: indicates only a summary of available information is to be displayed.

all | callid call_id | imsi imsi_id | msid ms_id | username user_name } ]
all: indicates all available information is to be displayed.
callid call_id: indicates the PPP information only for the call specified by call_id is to be displayed. call_id must be specified as a 4-byte hexadecimal number.
imsi id: specifies that PPP information only for the subscriber with the specified id be displayed. The IMSI (International Mobile Subscriber Identity) id is a 15 character field which identifies the subscriber’s home country and carrier.
msid ms_id: specifies a mobile subscriber ID only for which information is to be displayed. ms_id must be from 7 to 16 digits specified as an IMSI, MIN, or RMI.
username user_name: specifies a user only for which PPP information is to be displayed where the user is specified as user_name.

statistics [ pcf-address [ pcf_ip_addr | all ] | pdsn-service pdsn_name ]
Statistics for all packet data services is displayed.
pcf-address [ pcf_ip_addr | all]: Display statistics only for the time the session is connected to the specified PCF (Packet Control Function) or for all PCFs. pcf_ip_addr must be specified using the standard IPv4 dotted decimal notation.
pdsn-service pdsn_name: Display statistics only for the service specified by pdsn_name. pdsn_name must be from 1 to 63 alpha and/or numeric characters.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.
show ppp

Usage
View the Point-to-Point Protocol information to support troubleshooting subscriber connections by viewing information for point-to-point connections for a specific subscriber.

Example
The following displays the PPP summary for all connections.

    show ppp summary all

The following outputs the point-to-point detailed information for the user user1.

    show ppp full username user1

The following command displays the standard information for the call with ID FF0E11CD.

    show ppp callid FF0E11CD

The following command displays the PPP statistics for pdsn1.

    show ppp statistics pdsn-service pdsn1

The following command provides summarized information for the PPP statistics.

    show ppp

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show prepaid 3gpp2

This command displays prepaid accounting information for all services or only the service specified.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show prepaid 3gpp2 statistics { all | { ggsn-service | ha-service | lns-service | psdn-service } { all | name service_name } } | per-service-summary } [ | { grep grep_options | more } ]

-all
This keyword displays prepaid statistics for all services.

ggsn-service
Display statistics for GGSN service(s).

ha-service
Display statistics for HA service(s).

lns-service
Display statistics for LNS service(s).

psdn-service
Display statistics for PDSN service(s).

{ all | name service_name }

-all: Display statistics for all services of the specified type.

name service_name: Display statistics for the service named service_name of the specified service type.

per-service-summary
Displays prepaid statistics per service summary for all services.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

Usage

Cisco ASR 5000 Series Command Line Interface Reference
show prepaid 3gpp2

Displays Pre-paid statistics for a particular named service or for all services.

Example
To display statistics for a PDSN service name PDSN1, enter the following command:

```
show prepaid 3gpp2 statistics pdsn-service name PDSN1
```

**Important**: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show prepaid wimax

This command displays prepaid WiMAX accounting information for all services or only the service specified.

**Product**
ASN GW

**Privilege**
Inspector

**Syntax**

```
show prepaid wimax statistics { all | asngw-service { all | name service_name } |
                        ha-service { all | name service_name } | per-service-summary } [ | { grep
grep_options | more } ]
```

- **all**
  This keyword displays prepaid statistics for all services.

- **asngw-service**
  Displays prepaid statistics for ASN GW service(s).

- **ha-service**
  Displays prepaid accounting statistics for HA service(s).

- `{ all | name service_name }`
  - **all**: Display statistics for all services of the specified type.
  - **name service_name**: Display statistics for the service named `service_name` of the specified service type.

- **per-service-summary**
  Displays prepaid statistics per service summary for all services.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

**Usage**
Use this command to display prepaid WiMAX accounting statistics for named service or for all services.

**Example**
The following command displays prepaid WiMAX accounting statistics for an ASN GW service name `asn1`:

```
show prepaid wimax statistics asngw-service name asn1
```
show prepaid wimax

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show profile-id-qci-mapping

Displays QCI-RAN mapping tables configured on this system.

**Product**

HSGW

**Privilege**

Inspector

**Syntax**

```
show profile-id-qci-mapping table { all | name table_name } [ | { grep grep_options | more } ]
```

- **all**
  
  Displays information for all QCI-RAN mapping tables configured on this system.

- **name table_name**
  
  Displays information for a QCI-RAN mapping table configured for a specific QCI-RAN table on this system. `table_name` must be an existing QCI-RAN table, and be from 1 to 63 alpha and/or numeric characters in length.

- **grep grep_options | more**
  
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

**Usage**

Use this command to display the contents of a specific QCI-RAN mapping table or all mapping tables configured on this system.

**Example**

The following command displays the contents of a QCI-RAN mapping table named `table1`:

```
show profile-id-qci-mapping table name table1
```
This section includes the commands `qci-qos-mapping` through `show system uptime`. 
show qci-qos-mapping

Displays QCI-QoS mapping tables configured on this system.

Product

HSGW, P-GW, S-GW

Privilege

Inspector

Syntax

show qci-qos-mapping table { all | name table_name } [ | { grep grep_options | more } ]

all
Displays information for all QCI-QoS mapping tables configured on this system.

table_name
Displays information for a QCI-QoS mapping table configured for a specific QCI-QoS table on this system. table_name must be an existing QCI-QoS table, and be from 1 to 63 alpha and/or numeric characters in length.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage

Use this command to display the contents of a specific QCI-QoS mapping table or all mapping tables configured on this system.

Example

The following command displays the contents of a QCI-QoS mapping table named table1:

    show qci-qos-mapping table name table1
**show qos npu inter-subscriber traffic**

Displays configuration information pertaining to NPU QoS priority queue bandwidth allocation and sharing.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show inter-subscriber traffic { bandwidth | bandwidth-sharing }
```

- `bandwidth`
  - Displays NPU QoS priority queue bandwidth allocation configuration information.

- `bandwidth-sharing`
  - Displays NPU QoS priority queue bandwidth sharing configuration information.

**Usage**

Use this command to verify configuration information and for troubleshooting.

- When the bandwidth keyword is used, the output is a table showing the configuration status, the priority queue, and the bandwidth allocation per DSCP.
- When the bandwidth-sharing keyword is used, the output is a table displaying the bandwidth sharing configuration per processing card slot/CP number.

For additional information on the NPU QoS functionality, refer to the System Administration and Configuration Guide.

**Important:** This functionality is not supported for use with the PDSN at this time.
show qos npu stats

Displays NPU Qos statistics per priority queue for a particular processing card:

Product
GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show qos npu stats inter-subscriber traffic slot slot_num

slot slot_num
Specifies the chassis slot number in which the processing card for which to display statistics is installed.

slot_num is an integer from 1 to 48 that represents the slot in which a processing card is installed. Processing cards can be installed in slots 1 through 8, and/or 10 through 16.

Usage
This command displays packet and byte counts per NPU QoS priority queue on a per-processing card basis. For additional information on the NPU QoS functionality, refer to the System Administration and Configuration Guide.

Important: This functionality is not supported for use with the PDSN at this time.

Example
The following command displays NPU QoS priority queue statistics for a processing card installed in chassis slot number 4:

show qos npu stats inter-subscriber traffic slot 4

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show radius

Displays and statistic information for accounting and/or authentication.

Product
PDSN, HA, GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show radius { accounting servers | authentication servers } [ detail ] [ admin-status { enabled | disabled } ] [ | { grep grep_options | more } ] [ radius group group_name [ detail ] [ | { grep grep_options | more } ] ]
```

- **accounting servers**
  Lists information for configured accounting servers and their current state.

- **authentication servers**
  Lists information for configured authentication servers and their current state.

- **[ detail ]**
  Displays historical state information for configured servers of the specified type

- **admin-status { enabled | disabled }**
  Displays information for accounting and/or authentication servers with an administrative status of “enabled” or “disabled”.

- **radius group group_name**
  Displays the authentication/authorization RADIUS server group information for server group `group_name` with in current context.
  `group_name` will be a string of size 1 to 63 character and specifies the name of server group configured in specific context for authentication/accounting.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage

Display the RADIUS server information as part of periodic monitoring of the health of the system.

Example

The following displays the information on configured accounting servers:
show radius accounting server

The following command displays detailed information for RADIUS accounting servers:

    show radius accounting servers detail

The following command displays detailed information for RADIUS server group star1 used for authentication:

    show radius authentication servers radius group star1 detail

The following command displays detailed information for RADIUS server group star1 used for accounting:

    show radius accounting servers radius group star1 detail

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show radius charging servers

This command displays the RADIUS authentication and accounting servers or server group that are configured for use by charging services.

Product
PDSN, HA, GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show radius charging servers [ radius group group_name ] [ | { grep grep_options | more } ]
```

`radius group group_name all`
Displays all RADIUS counter information for the specified server group configured for use by charging services.

`group_name` specifies the name of server group configured in specific context for authentication/accounting, and must be a string of 1 through 63 characters in length.

`grep grep_options | more`
Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
For details on the usage of `grep` and `more`, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage

Use this command to display information about RADIUS servers or server group configured for use by Charging Services.

Example

The following command displays RADIUS servers configured for Charging Services:

```
show radius charging servers
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show radius client

Displays information about the RADIUS client configured on the system.

Product

PDSN, HA, GGSN, ASN-GW

Privilege

Security Administrator, Administrator, Operator, Inspector

Syntax

```plaintext
show radius client status [ | { grep grep_options | more } ]
```

<table>
<thead>
<tr>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displays a status summary for the RADIUS client.</td>
</tr>
</tbody>
</table>

| | { grep grep_options | more } |
|-----------------|
| Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified. For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference. |

Usage

The configuration of the RADIUS protocol on the system enables RADIUS client functionality. This command is used to view information pertaining to the status of the client.

Example

The following command displays detailed information pertaining to the system’s RADIUS client:

```plaintext
show radius client status
```

**Important:** Output descriptions for commands are available in the Statistics and Counters Reference.
show radius counters

Displays RADIUS server and statistic information for accounting and/or authentication.

Product
PDSN, HA, GGSN, ASN-GW

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show radius counters { all | radius group group_name all | server ip_address [ port number ] | summary [ all-contexts [ verbose ] ] [ | { grep grep_options | more } ]
```

counters ( all | server ip_address [ port number ] )
counters ( all | server ip_address [ port number ] ): indicates the statistics for either all servers or the server specified by ip_address is to be displayed. The statistics for a specific port of the server may also be specified as number.ip_address must be specified using the standard IPv4 dotted decimal notation. number must be a value from 0 through 65535.

radius group group_name all
Displays all RADIUS counter information for the specified server group within current context.
group_name specifies name of the server group configured in specific context for authentication/accounting, and must be a string of 1 through 63 characters in length.

summary [ all-contexts [ verbose ] ]
Displays a summary of RADIUS statistics for all the RADIUS servers configured in specific context.
all-contexts: Specifies that a summary of RADIUS statistics for all RADIUS servers configured in all contexts should be displayed. If verbose is also specified the information is displayed in more detail.

grep grep_options | more
Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage
Display the RADIUS server information as part of periodic monitoring of the health of the system.

Example
The following command displays detailed information pertaining to the RADIUS server group star1 with in current context:

```
show radius counters radius group star1 all
```
The following displays the statistics for the server with IP address 1.2.3.4, then just port 7777, followed by all services.

```
show radius counters server 1.2.3.4
show radius counters server 1.2.3.4 port 7777
show radius counters all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show resources

Displays the resource information by CPU or session.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show resources { cpu | session } [ | { grep grep_options | more } ]

cpu | session

cpu: indicates the resource information is to be displayed by CPU.
session: indicates the resource information is to be displayed by session.

grep grep_options | more

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage

View resource utilization as part of troubleshooting systems which appear sluggish or are having excessive connection timeouts or other connection issues.

Example
The following display the resource information by CPU and session, respectively.

    show resources cpu

    show resources session

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show rohc counters

This command displays ROHC counters for all active calls.

**Product**
PDSN, HSGW,

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show rohc counters [ all | callid call_id | imsi imsi_num | ip-address ip_addr | msid msid_num | username user_name ] [ | { grep grep_options | more } ]
```

- **all**
  indicates all information is to be displayed.

- **callid call_id**
  *call_id* indicates the information only for calls with Id *call_id* are to be displayed. *call_id* must be specified as a 4-byte hexadecimal number.

- **imsi imsi_num**
  *imsi_num* Specifies an international mobile subscriber ID only for which information is to be displayed. The IMSI (International Mobile Subscriber Identity) ID is an up to 15-character field which identifies the subscriber’s home country and carrier: 3 digits of Mobile Country Code (MCC), 2 or 3 digits of Mobile Network Code (MNC), followed by the Mobile Subscriber Identification Number MSIN. Example: 123-45-678910234. May also be entered as 12345678910234.

- **ip-address ip_addr**
  *ip_addr*: Specifies a mobile subscriber IP address only for which information is to be displayed. *ip_addr* must be expressed in dotted decimal notation for IPv4 or colon notation for IPv6.

- **msid msid_num**
  *msid_num* specifies a mobile subscriber ID only for which information is to be displayed. *msid_num* must be from 7 to 16 digits specified as an IMSI, MIN, or RMI.

- **username user_name**
  *user_name*: specifies a user only for which R-P information is to be displayed where the user is specified as *user_name*.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of **grep** and **more**, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*. 
show rohc counters

**Usage**
Use this command to display ROHC counters for all active calls.

**Example**
The following command displays ROHC counters for all active calls:

```
show rohc counters all
```
show rohc statistics

This command displays statistics and counters for ROHC IP header compression.

**Product**

PDSN, HSGW

**Privilege**

Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show rohc statistics [ pdsn-service < service name > | hsgw-service hsgwsvc_name ] [ | { grep grep_options | more } ]
```

- **pdns-service pdnsSvc_name**
  Display ROHC statistics and counters for the specified PDSN service.

- **hsgw-service hsgwsvc_name**
  Display ROHC statistics and counters for the specified HSGW service.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

**Usage**

Use this command to display ROHC statistics for all services or for a specific PDSN or HSGW.

**Example**

The following command displays ROHC statistics for the PDSN service named pdsn1:

```
show rohc statistics pdsn-service pdsn1
```

**Important**: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show route-map

This command displays entries for all route maps for the current context.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show route-map { name route-map name | | { grep grep_options | more } }

name route-map name
Displays information for a specified route-map. The name is a string of 1 to 79 characters.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage
Use this command to see the rules configured in all route-maps for the current context.

Example
The following command displays the route-map information;

    show route-map

Refer to the match and set command descriptions in Route-map Configuration Mode Commands for explanations of the various entries listed.
show rp

Displays the R-P interface statistics using the filtering options specified.

Product
PDSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show rp [ counters | full | summary ] [ all | callid call_id | msid ms_id | peer-address peer_ip_address | username user_name ] [ | [ grep grep_options | more ] ]
```

---

**counters | full | summary**
Provides an optional modifier to the output for the level and type of information.

- **counters**: indicates the R-P protocol statistics are to be displayed.
- **full**: indicates all available information is to be displayed.
- **summary**: indicates only a summary of available information is to be displayed.

These options are not available in conjunction with the keywords **statistics** or **service-option statistics**.

---

**all | callid call_id | msid ms_id | peer-address peer_ip_address | username user_name**

- **all**: indicates all R-P information is to be displayed.
- **callid call_id**: indicates the information only for calls with Id **call_id** are to be displayed.
  - **call_id** must be specified as a 4-byte hexadecimal number.
- **msid ms_id**: specifies a mobile subscriber ID only for which information is to be displayed. **ms_id** must be from 7 to 16 digits specified as an IMSI, MIN, or RMI.
- **peer-address peer_ip_address**: specifies the peer IP address, of the PCF, for which R-P information is to be displayed. **peer_ip_address** must be specified using the standard IPv4 dotted decimal notation.
- **username user_name**: specifies a user only for which R-P information is to be displayed where the user is specified as **user_name**.

---

**grep grep_options | more**
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command’s Output* section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

---

**Usage**

View the R-P interface statistics for the current context.

---

**Example**
The following displays the summary for all connections.

```
show rp summary all
```

The following outputs the R-P interface detailed information for the user user1.

```
show rp full username ispluser1
```

The following command displays the standard information for the call with ID FF0E11CD

```
show rp callid ff0e11cd
```

The following displays the statistics summary for the R-P facility.

```
show rp
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show rp service-option

Displays the R-P service option statistics using the filtering options specified.

Product
PDSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show rp service-option statistics [ number svc_option_num | pdsn-service pdsn_name ] [ | { grep grep_options | more } ]
```

```
number svc_option_num | pdsn-service pdsn_name
```
Default: display statistics for all service options numbers and associated packet data services.

- `number svc_option_num`: specifies the service option number for which collected statistics are to be displayed.
- `pdsn-service pdsn_name`: specifies the packet data service for which the collected statistics are to be displayed.

```
grep grep_options | more
```
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage

View the R-P service option statistics for the current context.

Example

The following displays the statistics for all service options.

```
show rp service-option statistics
```

The following displays the statistics for service option 5.

```
show rp service-option statistics number 5
```

The following command displays the statistics for all service options in collected for the packet data service `sampleService`.

```
show rp service-option statistics pdsn-service sampleService
```
show rp statistics

Displays the R-P protocol statistics using the filtering options specified.

Product
PDSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show rp statistics [ psdn-service psdn_name | peer-address peer_address | all ] [ | { grep grep_options | more } ] [ verbose ]
```

- **psdn-service psdn_name | peer-address peer_address**
  Default: all R-P protocol statistics are to be displayed.
  **psdn-service psdn_name**: indicates the statistic information for the service specified is to be displayed. *psdn_name* must be from 1 to 63 alpha and/or numeric characters.
  **peer-address [ peer_address | all ]**: indicates the statistic information for the peer specified or all peers is to be displayed. *peer_address* must be specified using the standard IPv4 dotted decimal notation.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of *grep* and *more*, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

- **verbose**
  Displays more detailed statistics.

Usage

View the R-P statistics for the current context.

Example

The following displays all collected R-P statistics.

```
show rp statistics
```

The following displays the R-P statistics associated with the peer address *1.2.3.4*.

```
show rp statistics peer-address 1.2.3.4
```

The following command displays the R-P statistics for the packet data service *PCFnet*.

```
show rp statistics psdn-service PCFnet
```
show rp statistics

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show rsvp counters

Displays the rsvp counters using the filtering options specified.

Product
PDSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show rsvp counters [ all | callid call_id | msid ms_id | username user_name ]
```

- `all`: indicates all rsvp information is to be displayed.
- `callid call_id`: indicates the information only for calls with Id `call_id` are to be displayed.
- `msid ms_id`: specifies a mobile subscriber ID only for which information is to be displayed. `ms_id` must be specified as a 4-byte hexadecimal number.
- `username user_name`: specifies a user only for which rsvp information is to be displayed where the user is specified as `user_name`.

Usage
View the rsvp counters for the current context.

Example
The following displays all collected rsvp counters.

```
show rsvp counters all
```
**show rsvp statistics**

Displays the rsvp statistics using the filtering options specified.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```plaintext
show rsvp counters [pdson-service service | sessmgr instance instance ]
```

**Usage**

View the rsvp statistics for the current context.

**Example**
The following displays collected rsvp statistics for a `sampleService`.

```plaintext
show rsvp statistics pdson-service sampleService
```
show requirement pac daughtercard

Displays the system-level status indicating whether or not the encryption daughtercard (EDC) is required on PACs within chassis.

**Product**

PDSN, GGSN, ASN-GW

**Privilege**

Security Administrator, Administrator, Operator, Inspector

**Syntax**

```plaintext
show requirement pac daughtercard
```

**Usage**

This command displays whether or not the EDC is required on PACs within the chassis.

⚠️ **Important:** This command is not supported on all platforms

**Example**

```plaintext
show requirement pac daughtercard
```

When EDC requirement is enabled, the output of this command matches this example:

```plaintext
[local]chicago# show requirement pac daughtercardThe encryption daughtercard is required for all PACs[local]chicago#
```

When EDC requirement is disabled, the output of this command matches this example:

```plaintext
[local]chicago# show requirement pac daughtercardThe encryption daughtercard is not required for all PACs[local]chicago#
```
show sccp-network

This command displays SS7 Signaling Connection Control Part (SCCP) network configuration and status information.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```plaintext
show sccp-network { ntwk_index | all } [ status [ all | dpc ] ]
```

- **ntwk_index**
  Display configuration and status information for the SCCP network configuration with the specified network index.
  `ntwk_index` must be an integer from 1 through 12.

- **all**
  Display all available configuration and status information for all SCCP networks.

- **status all**
  Display all status information for specified SCCP networks.

- **status dpc**
  Display status information for the device in the SCCP network identified by the destination point-code.

**Usage**
Use this command to display global SCCP statistics or to display SCCP statistics for a specified service or network.

**Example**
The following command displays global SCCP statistics:

```
show sccp-network all
```

The following command displays information for an SCCP network configuration with the network index of 1:

```
show sccp-network 1
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show sccp statistics

This command displays SS7 Signaling Connection Control Part (SCCP) statistics for services that use the SCCP protocol.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show sccp statistics [ iups-service iups_srvc_name | map-service map_srvc_name | sccp-network ntwk_index ]
```

- **iups-service iups_srvc_name**
  Display SCCP protocol statistics for the specified IU-PS service in the current context. `iups_name` must be the name of a configured IU-PS service and must be an alphanumeric string of from 1 through 63 characters.

- **map-service map_srvc_name**
  Display SCCP protocol statistics for the specified MAP service in the current context. `map_service` must be the name of a configured MAP service and must be an alphanumeric string of from 1 through 63 characters.

- **sccp-network ntwk_index**
  Display SCCP protocol statistics for the SSCP network configuration with the specified network index. `ntwk_index` must be an integer from 1 through 12.

**Usage**
Use this command to display global SCCP statistics or to display SCCP statistics for a specified service or network.

**Example**
The following command displays global SCCP statistics:

```
show sccp statistics
```

The following command displays SCCP statistics for the IU-PS service named `iups-serv1`:

```
show sccp statistics iups-service iups-serv1
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show session counters historical

Displays historical information for session-related counters based on data collected in bulk statistics.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show session counters historical ( all | arrived | callops | connected |
disconnected | failed | handoff | rejected | renewal ) [ all-intervals | recent-intervals ] [ cumulative | incremental ] [ graph | table ]
```

- **all**
  Displays data for all counters either as a single, wide table or as multiple graphs.

- **arrived**
  Displays only data for “total calls arrived” counters. This is based on the “sess-ttlarrived” statistic in the system schema.

- **callops**
  Displays data for all call operations. This is a calculated value based on the following formula:
  \[(\text{arrived} + \text{rejected} + \text{disconnected} + \text{failed} + \text{handoffs} + \text{renewals})\]

- **connected**
  Displays only data for “total calls connected” counters. This is based on the “sess-ttlconnected” statistic in the system schema.

- **disconnected**
  Displays only data for “total calls disconnected” counters. This is based on the “sess-ttl disconnected” statistic in the system schema.

- **failed**
  Displays only data for “total calls failed” counters. This is based on the “sess-ttl failed” statistic in the system schema.

- **handoff**
  Displays only data for “total handoffs” counters. This is based on the “sess-ttl handoff” statistic in the system schema.

- **rejected**
  Displays only data for “total calls rejected” counters. This is based on the “sess-ttl rejected” statistic in the system schema.
renewal
Displays only data for “total renewal” counters. This is based on the “sess-ttlrenewal” statistic in the system schema.

all-intervals
Displays all available historical information from all samples. This this filter is used by default.

recent-intervals
Displays historical information for only recent samples.

cumulative
Displays total data for all samples up to and including the last one. In this view, values increase over time.

incremental
Displays data changes for each specific sample. The data for each sample is the amount of change since the previous sample. This filter is used by default.

graph
Displays data in graphical form.

table
Displays data in tabular form. This is the default view.

Usage
This command provides the ability to track key session-related statistic information over time. This information can be used as part of system performance monitoring and capacity planning.

Important: The information provided in the output of this command requires that bulk statistics functionality be enabled on the system. Refer to the System Administration and Configuration Guide for more information on configuring/enabling bulk statistics support.

The output of this command displays historical data collected at various sample intervals. The interval length is 15 minutes and is not user-configurable. Up to 192 samples (2 days worth of data) are maintained.

Important: Data collection is “best-effort” over these intervals. Data is preserved on system management card switchovers. As with all counters, certain session failures can cause inaccuracies with counters, including counters which appear to go backwards.

Each sample is identified by a timestamp that displays the approximate time the data was gathered. It is in the format YYYY:MM:DD:HH:MM:SS.
Data acquired during the sample may be marked with an “S” appended to the end of the timestamp or to the counter value. The “S” indicates that the data is suspect (potentially bad). Occurrences of this result from events like changes to the real time clock, which can cause an interval to be an atypical length. Instances of suspect data should be rare. Additionally, there may be occasions in which a sample may be marked as...
“invalid”. “invalid” identifies bad data, a situation that could result from the polling hasn't run long enough, or because of an unexpected error retrieving data. Since baseline values must be obtained prior to collecting interval samples, the first interval of data will not be available until up to 2x the interval period.

**Example**

The following command displays cumulative total calls arrived information for the most recent intervals and displays the output in graphical format:

```
show session counters historical arrived recent-intervals cumulative graph
```

The following command displays historical data for all counters for all intervals and displays the output in tabular format:

```
show session counters historical all
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show session counters pcf-summary

Displays the PCF summary which include the number of calls, call types, and Tx/Rx packets/octet statistics.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show session counters pcf-summary [ call-types | data | wf1 [ pcf pcf_address ] | [ | { grep grep_options | more } ] ] ]
```

- **call-types**
  Displays the number of calls and the types of calls.

- **data**
  Displays the number of successful calls and Tx/Rx packets/octet statistics.

- **pcf pcf_address**
  Displays the given PCF summary for a particular address.

- **wf1**
  Displays the PCF summary in a single very wide line.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  Please refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference* for details on the usage of `grep` and `more`.

**Usage**

Use this command to display a summary of all PCFs.

**Example**

```
show session counters pcf-summary
```
show session disconnect-reasons

Displays a list of the reasons for call disconnects and the number of calls disconnected for each reason.

Product
All

Privilege
Security Administrator, Administrator, Inspector, Operator

Syntax

```
show session disconnect-reasons [ gprs-only | sgsn-only | mme-only | verbose ] [ |
| { grep grep_options | more } ] ]
```

- **gprs-only**
  Only supported on the SGSN.
  This keyword limits the display to session disconnect reasons for the SGSN’s 2G MM and PDP context disconnects.

- **sgsn-only**
  Only supported on the SGSN.
  This keyword limits the display to session disconnect reasons for the SGSN’s 3G MM and PDP context disconnects.

- **mme-only**
  This keyword filters to the list of the session disconnect reasons for MME call disconnects.

- **verbose**
  List all disconnect reasons even if the values are zero (0).

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of **grep** and **more**, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage

Use this command to display a list of the reasons why calls were disconnected.

Example

To view session disconnect statistics, enter the following command:

```
show session disconnect-reasons
```

To view a list of the disconnect reasons with verbose output, enter the following command:
show session disconnect-reasons verbose

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show session duration

Displays session duration information for the current context filtered by the options specified.

Product
All

Privilege
Security Administrator, Administrator, Inspector, Operator

Syntax

```
show session duration [ session_filter ] [ | { grep grep_options | more } ]
```

**session_filter**
Indicates name of the sessions/services/AGWs whose session duration information is to be filtered and displayed. This consist of following:

- **asn-peer-address ip_address**: Indicates that only the session information for the ASN GW peer whose IP address is specified by `ip_address` is to be displayed. `ip_address` must be specified using the standard IPv4 dotted decimal notation.
- **asngw-service service_name**: Indicates that only the session information for the ASN GW service whose name is specified by `service_name` is to be displayed.
- **asnpc-peer-address ip_address**: Indicates that only the session information for the ASN PC peer whose IP address is specified by `ip_address` is to be displayed. `ip_address` must be specified using the standard IPv4 dotted decimal notation.
- **asnpc-service service_name**: Indicates that only the session information for the ASN PC service whose name is specified by `service_name` is to be displayed.
- **apn apn_name**: Indicates that only session information for the specified APN will be displayed. `apn_name` specifies the name of a configured APN that can be from 1 to 63 alpha and/or numeric characters and is case sensitive.
- **cscf-service service_name**: Indicates that only session information for the specified CSCF service will be displayed. `service_name` must be an existing CSCF service and be from 1 to 63 alpha and/or numeric characters.

**Important:** CSCF SIP calls under progress only. Registrations will not be considered a call.

- **dhcp-server dhcp_address**: Indicates that only session information for the specified DHCP server will be displayed. `dhcp_address` is the name of the DHCP server and must be expressed in dotted decimal notation.
- **fa fa_address**: Indicates only the session information for the foreign agent whose IP address is specified by `fa_address` is to be displayed. `fa_address` must be specified using the standard IPv4 dotted decimal notation.
- **fa-service fa_name**: Indicates only the session information for the foreign agent service specified by `fa_name` is to have information displayed.
- **ggsn-service ggsn_name**: Indicates that only session information for the specified GGSN service will be displayed. `ggsn_name` specifies the name of a configured GGSN service that can be from 1 to 63 alpha and/or numeric characters and is case sensitive.
show session duration

- **gprs-only**: Limits the display to the session information for the SGSN’s 2G MM and PDP contexts.
- **ha ha_address**: Indicates only the session information for the home agent whose IP address is specified by ha_address is to be displayed. ha_address must be specified using the standard IPv4 dotted decimal notation.
- **ha-service ha_name**: Indicates only the session information for the home agent service specified by ha_name is to be displayed.
- **hsgw-service service_name**: Indicates only the session information for the HSGW service specified by the service_name is to be displayed. service_name must be an existing HSGW service and be from 1 to 63 alpha and/or numeric characters.
- **lma-service service_name**: Indicates only the session information for the LMA service specified by the service_name is to be displayed. service_name must be an existing LMA service and be from 1 to 63 alpha and/or numeric characters.
- **mme-service service_name**: Indicates only the session information for the MME service specified by the service_name is to be displayed. service_name must be an existing MME service and be from 1 to 63 alpha and/or numeric characters.
- **mag-service service_name**: Indicates only the session information for the MAG service specified by the service_name is to be displayed. service_name must be an existing MAG service and be from 1 to 63 alpha and/or numeric characters.
- **pcf pcf_address**: Indicates only the session information for the packet control function with IP address pcf_address is to be displayed. pcf_address must be specified using the standard IPv4 dotted decimal notation.
- **pdsn-service pdsn_name**: Indicates only the session information for the packet data service specified by pdsn_name is to have information displayed.

**Important**: If no PCF address or PDSN service is specified the session information for all sessions is displayed.

- **sgsn-address sgsn-address**: Indicates that only session information for the specified SGSN will be displayed. sgsn-address is the IP address of the SGSN and must be expressed in dotted decimal notation.
- **sgsn-only**: Limits the display to the session information for the SGSN’s 3G MM and PDP contexts.
- **sgw-service service_name**: Indicates only the session information for the S-GW service specified by the service_name is to be displayed. service_name must be an existing S-GW service and be from 1 to 63 alpha and/or numeric characters.

**grep grep_options | more**

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

**Usage**

View the session information to troubleshooting subscriber problems and for general monitoring for orphaned sessions.
Example
The following commands display the duration information for the session connected to the packet control function with address 1.2.3.4, packet data service sampleService, and for all sessions, respectively.

```
show session duration pcf 1.2.3.4
show session duration pdsn-service sampleService
show session duration
```
show session progress

Displays session progress information for the current context filtered by the options specified.

**Product**
All

**Privilege**
Security Administrator, Administrator, Inspector, Operator

**Syntax**

```
show session progress [ asn-peer-address ip_address | asngw-service service_name |
asnpc-service service_name | asnpc-peer-address ip_address | apn apn_name |
cscf-service service_name | dhcp-server dhcp_address | fa fa_address | fa-
service fa_name | ggsn-service ggsn_name | ha ha_address | ha-service ha_name |
hsgw-service service_name | lma-service service_name | mag-service service_name |
mme-address mme_address | pcf { pcf_address | all } | pdns-service pdsn_name |
pdsnclosedrp-service | pgw-address ip_address | sgsn-address sgsn_address |
sgw-service service_name ] [ | | { grep grep_options | more } ]
```

**progress** [ asn-peer-address ip_address | asngw-service service_name |
asnpc-service service_name | asnpc-peer-address ip_address | apn apn_name |
cscf-service service_name | dhcp-server dhcp_address | fa fa_address | fa-
service fa_name | ggsn-service ggsn_name | ha ha_address | ha-service ha_name |
hsgw-service service_name | lma-service service_name | mag-
service service_name | mme-address mme_address | pcf { pcf_address | all } |
pdns-service pdsn_name | pdsnclosedrp-service | pgw-address |
ip_address | sgsn-address sgsn_address | sgw-service service_name ]

progress: indicates session progress information is to be displayed.

*asn-peer-address ip_address*: Indicates that only the session information for the ASN GW
peer whose IP address specified by ip_address is to be displayed. ip_address must be
specified using the standard IPv4 dotted decimal notation.

*asngw-service service_name*: Indicates that only the session information for the ASN GW
service whose name is specified by service_name is to be displayed.

*asnpc-service service_name*: Indicates that only the session information for the ASN PC
service whose name is specified by service_name is to be displayed.

*asnpc-peer-address ip_address*: Indicates that only the session information for the ASN PC
peer whose IP address specified by ip_address is to be displayed. ip_address must be
specified using the standard IPv4 dotted decimal notation.

*apn apn_name*: Indicates that only session information for the specified APN will be displayed.
apn_name specifies the name of a configured APN that can be from 1 to 63 alpha and/or numeric
characters and is case sensitive.

*cscf-service service_name*: Indicates that only session information for the specified CSCF
service will be displayed. service_name must be an existing CSCF service and be from 1 to 63
alpha and/or numeric characters.

**Important**: CSCF SIP calls under progress only. Registrations will not be considered a call.
show session progress

- **dhcp-server dhcp_address**: Indicates that only session information for the specified DHCP server will be displayed. `dhcp_address` is the name of the DHCP server and must be expressed in dotted decimal notation.

- **fa fa_address**: Indicates only the session information for the foreign agent whose IP address is specified by `fa_address` is to be displayed. `fa_address` must be specified using the standard IPv4 dotted decimal notation.

- **fa-service fa_name**: Indicates only the session information for the foreign agent service specified by `fa_name` is to have information displayed.

- **ggsn-service ggsn_name**: Indicates that only session information for the specified GGSN service will be displayed. `ggsn_name` specifies the name of a configured GGSN service that can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

- **ha ha_address**: Indicates only the session information for the home agent whose IP address is specified by `ha_address` is to be displayed. `ha_address` must be specified using the standard IPv4 dotted decimal notation.

- **ha-service ha_name**: Indicates only the session information for the home agent service specified by `ha_name` is to have information displayed.

- **hsgw-service service_name**: Indicates only the session progress information for the HSGW service specified by the `service_name` is to be displayed. `service_name` must be an existing HSGW service and be from 1 to 63 alpha and/or numeric characters.

- **lma-service service_name**: Indicates only the session progress information for the LMA service specified by the `service_name` is to be displayed. `service_name` must be an existing LMA service and be from 1 to 63 alpha and/or numeric characters.

- **mme-address mme_address**: Indicates only the session information for the foreign agent whose IP address is specified by `mme_address` is to be displayed. `mme_address` must be specified using the standard IPv4 dotted decimal notation.

- **pcf pcf_address**: Indicates only the session information for the packet control function with IP address `pcf_address` is to be displayed. `pcf_address` must be specified using the standard IPv4 dotted decimal notation.

- **pcf all**: Indicates the session information for the packet control function for all pcf addresses.

- **pdsn-service pdsn_name**: Indicates only the session information for the packet data service specified by `pdsn_name` is to have information displayed.

---

**Important**: If no PCF address or PDSN service is specified the session information for all sessions is displayed.

- **pgw-address ip_address**: Indicates only session progress information for the P-GW with an IP address specified by `ip_address` is to be displayed. `ip_address` must be specified using the standard IPv4 dotted decimal notation.

- **sgsn-address sgsn-address**: Indicates that only session information for the specified SGSN will be displayed. `sgsn_address` is the IP address of the SGSN and must be expressed in dotted decimal notation.
*sgw-service service_name*: Indicates only the session progress information for the S-GW service specified by the service_name is to be displayed. service_name must be an existing S-GW service and be from 1 to 63 alpha and/or numeric characters.

**grep grep_options | more**

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

### Usage

View the session information to troubleshooting subscriber problems and for general monitoring for orphaned sessions.

### Example

The following commands display the status information for the session connected to the packet control function with address 1.2.3.4, packet data service sampleService, and for all sessions, respectively.

```
show session progress pcf 1.2.3.4
show session progress pdn-service sampleService
show session progress
```

**Important**: Output descriptions for commands are available in the Statistics and Counters Reference.
Show session recovery status

Displays session recovery status information for the current context filtered by the options specified.

**Product**
All

**Privilege**
Security Administrator, Administrator, Inspector, Operator

**Syntax**

```bash
show session recovery status [verbose] [ | { grep grep_options | more } ]
```

**recovery status**
Displays the current status of the system’s ability to recover from a hardware or software fault that requires the recovery of home agent-based Mobile IP session(s).

**verbose**
Includes per-CPU Session Recovery status.

**grep grep_options | more**
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

**Usage**

View the session information for troubleshooting subscriber problems and for general monitoring for orphaned sessions.

**Example**

To display the session recovery status information, enter the following command:

```
show session recovery status
```

Adding the optional `verbose` keyword to this command provides more details.

```
show session recovery status verbose
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show session setuptime

Displays session setup time information for all sessions or sessions associated with the specified AGW/node.

**Product**
All

**Privilege**
Operator

**Syntax**

```
show session setuptime [ mme-only | pcf pcf_address | gprs-only | sgsn-address
sgsn_address ] [ | { grep grep_options | more } ]
```

Displays the call setup times aggregated into basic ranges of time.

- **mme-only**: Filters and displays the call setup information for MME calls only.
- **pcf pcf_address**: Displays call setup data for the packet control function whose IP address is specified as `pcf_address`. The call setup times for all PCFs is displayed when no specified PCF is specified.
- **gprs-only**: Displays 2G call setup data for the SGSN for the MM and PDP contexts.
- **sgsn-address sgsn_address**: Displays call setup times for the specified SGSN. `sgsn_address` is the IP address of the SGSN and must be expressed in dotted decimal notation.
- **sgsn-only**: Displays 3G call setup data for the for the SGSN for the MM and PDP contexts.

**grep grep_options | more**

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

**Usage**

View the session information to troubleshooting subscriber problems and for general monitoring for orphaned sessions.

When no keywords are specified, the information shown is cumulative for all sessions that have been facilitated by the system.

**Example**
The following command shows setup time statistics for all sessions from the PCF at IP address 192.168.10.3:

```
show session setuptime pcf 192.168.10.3
```
**show session subsystem**

Displays session information for system subsystems. If no keywords are specified, information for all subsystems is displayed.

**Product**
All

**Privilege**
Security Administrator, Administrator, Inspector, Operator

**Syntax**

```
show session subsystem [ full | facility facility [ all | instance id ] ] [ verbose ] [ | { grep grep_options | more }]
```

- **full**: Indicates that a full statistics summary of all subsystems is to be displayed.
- **facility facility**: Specifies the facility for which subsystem statistics is to be displayed where **facility** is specified as one of:
  - **a11mgr**: A11 Manager
  - **aaamgr**: Accounting and Authentication Manager
  - **aaaproxy**: AAA Proxy Manager
  - **asngwmgr**: ASN Gateway Manager
  - **asnpcmgr**: ASN Paging/Location-Registry Manager
  - **cscfmgr**: SIP CSCF Manager
  - **dgmbmgr**: Diameter Gmb Application Manager
  - **diamproxy**: Diameter Proxy Application Manager
  - **egtpegmgr**: EGTP Egress Demux Manager
  - **egtpinmgr**: EGTP Ingress Demux Manager
  - **famgr**: Foreign Agent Manager
  - **gtpumgr**: GTPUMGR Demux Manager
  - **gtpcmgr**: GTPC Manager
  - **hamgr**: Home Agent Manager
  - **hnbmgr**: HNBGW HNB Manager
  - **imsimgr**: SGSN IMSI Manager
  - **ipsgmgr**: IP Services Gateway Manager
  - **l2tpdemux**: L2TP Demux Manager
  - **l2tpmgr**: L2TP Manager
  - **linkmgr**: SGSN/SS7 Master Manager
  - **magmgr**: Mobile Access Gateway Manager
show session subsystem

- **megadiammgr**: Mega Diameter Manager
- **mmedemux**: MME Demux Manager logging facility
- **mmemgr**: MME Manager logging facility
- **mmgr**: SGSN/SS7 Master Manager
- **phsgwmgr**: PHS Gateway Manager
- **phspcmgr**: PHS Paging Controller Manager
- **sessmgr**: Session Manager
- **sgtpcmgr**: SGSN GTPC Manager

**all | instance id**: The keyword **all** indicates all instances of the specified facility are to be displayed whereas the keyword **instance id** specifies a specific instance for which information is to be displayed where **id** must be specified as an instance ID in the range 0 through 4294967295. If all or instance is not specified summary statistics are displayed.

**verbose**
Displays everything the show session subsystem command output displays with the exception that the Setup Time statistics are reported in 100 ms increments from <100 ms up to 9600 ms.

**grep grep_options | more**
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
Please refer to the Regulating the Command Output section in the Command Line Interface Reference for details on the usage of **grep** and **more**.

**Usage**
View the session information to troubleshooting subscriber problems and for general monitoring for orphaned sessions.
If this command is entered with no keywords, the information displayed is cumulative for all sessions facilitated by the system.

**Example**
The following commands display the statistics information summarized for all sessions, then for the **famgr** facility (all sessions), and finally only for the session with ID 127589 for the **hamgr** subsystem.

```
show session subsystem full
show session subsystem facility famgr all
show session subsystem facility hamgr all
show session subsystem facility sessmgr all
```
show session subsystem facility aaaproxy all

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show session trace

Displays status and statistics for the session trace application.

Product
MME, P-GW, S-GW

Privilege
Inspector

Syntax

show session trace { statistics | subscriber network-element { mme | pgw | sgw } trace-ref value | tce-address ip_address tce-index num | tce-summary | trace-summary } [ | { grep grep_options | more }]

statistics
Displays summary statistics of the session trace subsystem.

subscriber network-element { mme | pgw | sgw } trace-ref value
Displays status and statistics of a specified session trace using the network element type and the trace reference. value must be a valid trace reference 12 characters in length.

tce-address ip_address tce-index num
Displays status and statistics of a specified Trace Collection Entity (TCE) connection. ip_address must be a valid existing collection entity IPv4 address and is specified in dotted decimal notation.

tce-summary
Displays a summary of all active TCE connections.

trace-summary
Displays a summary of all active session traces.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. Please refer to the Regulating the Command Output section in this reference for details on the usage of grep and more.

Usage
Use this command to display status and statistics for the session trace application.

Example
The following command displays status and statistics for a subscriber session trace on a P-GW with a trace reference of 32223398765:
The following command displays status and statistics for a subscriber session trace on an MME with a trace reference of 32223398765:

```
show session trace subscriber network-element pgw trace-ref 32223398765
```

**Important**: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show sgsn-operator-policy

Displays configuration information for the SGSN features bundled into the SGSN Operator Policy and includes operational configuration for features such as GPRS Attach, GPRS RAU Inter, and PTMSI-Realloc Service Request (Signalling).

Product
SGSN

Privilege
Security Administrator, Administrator, Inspector, Operator

Syntax

```
show sgsn-operator-policy ( all | full | name op-pol-name )
```

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>Displays information for all configured SGSN operator policies.</td>
</tr>
<tr>
<td>full</td>
<td>Display all details of the configuration for the specified SGSN Operator Policy.</td>
</tr>
<tr>
<td>name op-pol-name</td>
<td>Identifies a specific operator policy. op-pol-name must be a combination of 1 to 64 alphanumeric characters.</td>
</tr>
</tbody>
</table>

Usage
This command can be used to display all of the operator policies that have been configured or all of the configuration information for a specific operator policy.

Example
The following command displays information for all configured SGSN operator policies:

```
show sgsn-operator-policy all
```
show sgsn-service

This command displays information about the configured SGSN services in the current context.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator, Inspector, Operator

**Syntax**

```
show sgsn-service { all | name srvc_name }
```

- **all**
  Displays information for all SGSN services in the current context.

- **name srvc_name**
  Displays information for the specified SGSN service in the current context. *srvc_name* must be the name of a configured SGSN service and must be an alphanumeric string from 1 to 63 characters in length.

**Usage**
Use this command to display information for SGSN services.

**Example**
The following command displays information for all SGSN services in the current context:

```
show sgsn-service all
```

The following command displays information for an SGSN service in the current context that is named sgsn1:

```
show sgsn-service name sgsn1
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show sgsn sessmgr

This command displays session manager (SessMGR) statistics specific to the SGSN service.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator, Inspector, Operator

**Syntax**

```
show sgsn sessmgr { all | instance smgr_inst }
```

- **all**
  Displays all SessMGR statistics specific to the system’s SGSN services.

- **instance smgr_inst**
  Displays the statistics for a specific session manager instance of the SGSN service.
  *smgr_inst* must be an integer between 1 and 1000000.

**Usage**
Use this command to display information for SGSN services.

**Example**
The following command displays SGSN SessMGR statistics for all SGSN services on the system:

```
show sgsn sessmgr all
```
show sgtp-service

This command displays information about the configured SGTP services in the current context, including GTP-C and GTP-U operational configuration.

Product
SGSN
PDG/T TG

Privilege
Security Administrator, Administrator, Inspector, Operator

Syntax

```
show sgtp-service { all | ggsn-table | sgsn-table | name svrc_name }
```

- **all**
  Displays configuration information for all of the SGTP services defined for the current context.

- **ggsn-table**
  Displays GGSN information configured for the SGTP service in the current context.

- **sgsn-table**
  Displays SGSN information configured for the SGTP service in the current context.

- **name svrc_name**
  Displays information for the specified SGTP service in the current context. `svrc_name` must be the name of a configured SGTP service and must be an alphanumeric string from 1 to 63 characters in length.

Usage
Use this command to display information for SGSN services.

Example
The following command displays information for all SGTP services in the current context:

```
show sgtp-service all
```

The following command displays the GGSN information in SGTP services in the current context:

```
show sgtp-service ggsn-table
```

The following command displays the SGSN information in SGTP services in the current context:

```
show sgtp-service sgsn-table
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
Exec Mode Show Commands (Q-S)

show sgtp-service
show sgtpc statistics

This command displays all statistics, for SGTPC interface parameters, collected since the last restart or last use of a clear command.

**Product**
SGSN
PDG/TTG

**Privilege**
Security Administrator, Administrator, Inspector, Operator

**Syntax**
```
show sgtpc statistics [ all | gsn-address ipv4_address | sgtp-service sgtp_svc_name ] [ verbose ]
```

- **all**
  Displays configuration information for all of the SGTP services defined for the current context.

- **gsn-address ipv4_address**
  `ipv4_address` Displays statistics for a specific SGSN identified by the SGSN’s IPv4 address, specified in dotted decimal notation. Note this must be an existing and active interface.

- **sgtp-service sgtp_svc_name**
  Displays statistics for the specified SGTP service in the current context. `sgtp_svc_name` must be the name of a previously configured and active SGTP service and must be an alphanumeric string from 1 to 63 characters in length.

- **verbose**
  Causes the system to display more detailed level of statistics.

**Usage**
Use this command to display information for SGSN services.

**Example**
The following command displays statistics for the SGTP service named `sgtp1`:
```
show sgtpc statistics sgtp-service sgtp1
```

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show sgtpu statistics

This command displays all transmission and reception statistics, for pre-defined and active GTP-U interfaces, collected since the last restart or last use of a clear command.

Product
SGSN
PDG/TTG

Privilege
Security Administrator, Administrator, Inspector, Operator

Syntax

```
show sgtpu statistics [ ggsn-address ipv4_address | iups-service iups_srvc_name
| rnc-address ipv4_address | sgtp-service sgtp_srvc_name | gprs-service
gprs_srvc_name nsei nse_id ]
```

- **ggsn-address ipv4_address**
  - `ipv4_address` Displays statistics for a specific GGSN identified by the GGSN’s IPv4 address, specified in dotted decimal notation.

- **iups-service iups_srvc_name**
  - Displays statistics for the specified IuPS service in the current context.
  - `iups_srvc_name` must be the name of a previously configured and active IuPS service and must be an alphanumeric string from 1 to 63 characters in length.

- **rnc-address ipv4_address**
  - `ipv4_address` Displays statistics for a specific RNC identified by the RNC’s IPv4 address, specified in dotted decimal notation.

- **sgtp-service sgtp_srvc_name**
  - Displays statistics for the specified SGTP service in the current context.
  - `sgtp_srvc_name` must be the name of a previously configured and active SGTP service and must be an alphanumeric string from 1 to 63 characters in length.

- **gprs-service gprs_srvc_name nsei nse_id**
  - Displays the statistics for a specific NSEI-based GTPU statistics associated with the specified GPRS service in the current context.
  - `gprs_srvc_name` must be the name of a previously configured and active GPRS service and must be an alphanumeric string from 1 to 63 characters in length.
  - `nsei` must be an integer from 0 to 65535.

Usage
Use this command to display information for SGSN services.
Example
The following command displays GPTP-U statistics for the traffic between an SGSN and a connected RNC.

```bash
show sgtpu statistics rnc-address 123.1.2.3
```
show sgw-service

Displays configuration information and/or service statistics for Serving Gateway (S-GW) services on this system.

Product
S-GW

Privilege
Inspector

Syntax

show sgw-service { all | name service_name | statistics { all | name service_name } } [ | { grep grep_options | more } ]

- **all**
  Displays configuration information for all S-GW services configured on this system.

- **name service_name**
  Displays configuration information for a specific S-GW service configured on this system. `service_name` must be an existing S-GW service, and be from 1 to 63 alpha and/or numeric characters in length.

- **statistics { all | name service_name }**
  Displays statistics for all S-GW services on this system or for a specified service. `service_name` must be an existing S-GW service and be from 1 to 63 alpha and/or numerics characters.

  | { grep grep_options | more }
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified. For details on the usage of the `grep` and `more` commands, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage
Use this command to view configuration information and/or service statistics for S-GW services on this system.

Example
The following command displays service statistics for the S-GW service named `sgw1`:

```
show sgw-service statistics name sgw1
```
show snmp

Displays information on the Simple Network Management Protocol servers and interfaces.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show snmp { accesses | communities | contexts | notifies | server | transports |
trap [ history | statistics { verbose } { wide } ] | views } [ | { grep
grep_options | more } ]
```

- **accesses**
  Displays SNMP server usage statistics.

- **communities**
  Displays SNMP community strings.

- **contexts**
  Displays SNMP information per context.

- **notifies**
  Displays SNMP event trap and notification statistics.

- **server**
  Displays SNMP server configuration information.

- **transports**
  Displays trap destination configuration information.

- **trap [ history | statistics { verbose } { wide } ]**
  - **history**: displays SNMP event trap history. **trap history** shows up to 5000 time-stamped trap records stored in a buffer. The buffer may be cleared by entering the **clear snmp history** command.
  - **statistics**: displays SNMP event trap and notification statistics.
  - **verbose**: displays rows for every defined trap, even if never generated.
  - **wide**: shows trap statistics data in excess of 80 columns.

- **views**
  Displays SNMP views.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of `grep` and `more`, refer to the `Regulating a Command’s Output` section of the `Command Line Interface Overview` chapter in the `Command Line Interface Reference`.

**Usage**

Display SNMP information as part of system verification and troubleshooting.

**Example**

The following commands display the usage statistics, community string information, event trap and notification data, server information, and trap destination configuration, respectively.

```
show snmp communities
show snmp transport
show snmp server
show snmp accesses
show snmp notifies
show snmp trap history
```

**Important:** Output descriptions for commands are available in the `Statistics and Counters Reference`.
show srp

Displays the Service Redundancy Protocol information.

Product
HA, PDSN GGSN PDIF

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show srp { call-loss statistics | checkpoint statistics [ verbose ] | info | statistics } | [ grep grep_options | more ]

call-loss statistics
Displays history of lost calls during switchover.

checkpoint statistics [ verbose ]
Displays check pointing statistics on session redundancy data (session mangers, current call recovery records, etc.).
verbose: Displays cumulative information for all session managers in tabular output.

info
Displays Service Redundancy Protocol information (context, chassis state, peer, connection state, etc.).

statistics
Displays Service Redundancy Protocol statistics (hello messages sent, configuration validation, resource messages, switchovers, etc.).

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage
The output of this command may be considered as part of a periodic system auditing program by verifying the Service Redundancy Protocol performance. For more information, refer to the Interchassis Session Recovery chapter of the Administration and Configuration Guide and the Service Redundancy Protocol Configuration Mode chapter of the Command Line Reference.

Example
The following command shows Service Redundancy Protocol information:
show srp call-loss statistics
show srp info
show srp checkpoint statistics
show srp statistics

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference.*
show srp monitor

Displays the Service Redundancy Protocol monitor information.

Product
HA, GGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show srp monitor [ all | authentication-probe | bgp | [ grep grep_options | more ] ]
```

- **all**
  Displays monitor information for all types (authentication-probe and bgp).

- **authentication-probe**
  Displays authentication probe monitor information.

- **bgp**
  Displays BGP monitor statistics.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage

The output of this command may be considered as part of a periodic system auditing program by verifying the Service Redundancy Protocol performance. For more information, refer to the Interchassis Session Recovery chapter of the Administration and Configuration Guide and the Service Redundancy Protocol Configuration Mode chapter of the Command Line Reference.

Example

The following command shows Service Redundancy Protocol monitor information:

```
show srp monitor
```
show ss7-routing-domain

This command displays the configuration information for the defined SS7 routing domains. As SS7 routing domains conglomerate a large number of operational parameters, this command enables you to narrow your displays to specific protocol parameters on a specific link.

Product
SGSN

Privilege
Security Administrator, Administrator, Inspector, Operator

Syntax

show ss7-routing-domain { all | ss7rd_id { m3ua | mtp2 | mtp3 | qsaal | routes { adjacent } | sctp asp { all | instance asp_id } | ssf } }

show ss7-routing-domain ss7rd_id m3ua { statistics { gen | peer-server { all | id peer-server_id peer-server-process { all | instance psp_instance } } } | status { address-translation-table | destination-point-code { all | ss7_dpc } | gen | peer-server peer-server_id [ peer-server-process instance psp_id | verbose ] } }

show ss7-routing-domain s scs { statistics linkset { all | id linkset_id link { all | id link_id } } | status linkset { all | id linkset_id link { all | id link_id [ verbose ] } } }

ss7-routing-domain { all | ss7rd_id }

Specifies whether the display will output information for all SS7 routing domains or only for a specifically identified SS7 routing domain.

ss7rd_id must be an integer value from 1 through 12.

m3ua
Provides access to statistics or status information for the SS7 MTP3 User Adaptation Layer (M3UA) the specified SS7 routing domain.

mtp2
Provides access to statistics or status information the SS7 Message Transfer Part-2 (MTP2) for the specified SS7 routing domain.

mtp3
Provides access to statistics or status information the SS7 Message Transfer Part-3 (MTP3) for the specified SS7 routing domain.

qsaal
Provides access to statistics or status information for the Service Specific Connection-Oriented Protocol (SSCOP) sub-layer of the Quasi Signaling Application Adaptation Layer (QSAAL) for the specified SS7 routing domain.
**show ss7-routing-domain**

### routes [ adjacent ]
Displays the destination point code (DPC) routing table.
adjacent - If this keyword is used with the routes keyword, then it provides access to the statistics and status information for configured adjacent point codes.

### sctp asp { all | instance asp_id }
Provides access to the status or statistics of Stream Control Transmission Protocol (SCTP) application server processes (ASP) in the specified SS7 routing domain for all or a specified SCTP ASP instance.
  - **all**: This keyword displays the information for all SCTP application server process instances for specific SS7 routing domain.
  - **instance asp_id**: Specified the specific SCTP application server process instance where `instance_id` must be an integer value from 1 through 4.

### sscf
Provides access to the statistics or status information for the Service Specific Coordination Function (SSCF) (q.2140) for the specified SS7 routing domain.

### peer-server [ all | id peer-server_id ]
This keyword filters the information for the specific protocol in SS7 routing domain for all or specific peer server id.
  - **all**: This keyword displays the information for all peer servers for specific protocol.
  - **id peer-server_id**: Specified the specific linkset identifier where `peer-server_id` must be an integer value from 1 through 49.

### peer-server-process [ all | instance instance_id ]
This keyword filters the information for the specific protocol in SS7 routing domain for all or specific instance of peer-server process.
  - **all**: This keyword displays the information for all peer server process instances for specific protocol.
  - **instance instance_id**: Specified the specific peer server process instance where `instance_id` must be an integer value from 1 through 4.

### destination-point-code [ all | dest_point_code ]
This keyword filters the information for the specific protocol in SS7 routing domain for all or specific destination point code.
  - **all**: This keyword displays the information for all destination point codes in SS7 routing domain.
  - **dest_point_code**: Specified the specific destination point code in SS7 routing domain.

### gen
This keyword displays the general information for the specific protocol for the specified SS7 routing domain.

### verbose
This keyword enables the display of maximum information for a protocol statistics/status.
linkset [ all | id linkset_id ]
This keyword filters the information for the specific protocol in SS7 routing domain for all or specific linkset.
- **all**: This keyword displays the information for all linksets for specific protocol.
- **id linkset_id**: Specified the specific linkset identifier where linkset_id must be an integer value from 1 through 49.

link [ all | id link_id ]
This keyword filters the information for the specific protocol in SS7 routing domain for all or specific linkset.
- **all**: This keyword displays the information for all links for specific protocol.
- **id link_id**: Specified the specific linkset identifier where link_id must be an integer value from 1 through 16.

Usage
Use this command to display the SS7 routing domain and different layer protocol information for SGSN service.

Example
Following command displays the information/statistics of all SCTP application server processes of peer server id 17 and peer server process instance 1 in SS7 routing domain 12:

```
show ss7-routing-domain 12 sctp asp all status peer-server id 17 peer-server-process instance 1
```

Important: Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show ssh key

Displays the secure shell public key information.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show ssh key [ type { v1-rsa | v2-rsa | v2-dsa } ] [ | { grep grep_options | more } ]
```

- `type { v1-rsa | v2-rsa | v2-dsa }`
  Specifies the type of SSH key information to display. If type is not specified, information for all types is displayed.
  - `v1-rsa`: SSH v1 RSA host key only
  - `v2-rsa`: SSH v2 DSA host key only
  - `v2-dsa`: SSH v2 RSA host key only

- `grep grep_options | more`
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of `grep` and `more`, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

**Usage**

Show the secure shell key information for all types to verify installed keys.

**Example**
The following command shows information for all SSH V1 and SSH V2 keys:

```
show ssh key
```

The following command shows information for only SSH V2 RSA host keys:

```
show ssh key type v2-rsa
```
show subscribers

Shows information for subscriber sessions defined by the specified keywords. Keywords described under Command Keywords below are base commands that display distinctive type of data. Keywords described under Filter Keywords are filters that modify or filter the output of the base commands. Not all filter keywords are available for all command keywords commands. Each command keyword lists the filter keywords that it accepts.

**Product**
All

**Privilege**
Security Administrator, Administrator, Inspector, Operator

**Syntax**

```
show subscribers [ command_keyword ] [ filter_keywords ] [ | { grep grep_options | more } ]
```

**Command Keywords**
The following keywords are base commands that each have a distinct display output. Only one Command Keyword can entered on the command line.

**aaa-configuration**
Shows AAA configuration information for subscriber sessions defined by the specified filter keywords. The following filter keywords are valid with this command:

- active, all, apn, callid, card-num, configured-idle-timeout, connected-time, dhcp-server, dormant, fa, fa-service, ggsn-service, ha, ha-service, idle-time, imsi, ip-address, ip-pool, lac, lac-service, lns, lns-service, long-duration-time-left, msid, network-requested, network-type, pcf, pdsn-service, plmn-type, rx-data, session-time-left, sgsn-address, sgsn-service, tx-data, username, verbose, grep, more

**access-flows { accounting | dynamic | pre-provisioned | static }**
Shows the ip-flows for the subscribers defined by the specified filter keywords.

- accounting: Use this keyword to display the accounting type of access flows for a subscriber.
- dynamic: Use this keyword to display the dynamic type of access flows for a subscriber.
- pre-provisioned: Use this keyword to display the pre-provisioned type of access flows for a WiMAX subscriber.
- static: Use this keyword to display the static type of access flows for a subscriber.

The following filter keywords are valid with this command:

- active, active-charging-service, all, asngw-service, asnp-service, asn-peer-address, apn, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, dormant, fa, fa-service, flow-type, ggsn-service, gsm-traffic-class, ha, ha-ipseckey, ha-service, idle-time, imsi, ip-address, ip-pool, ipv6-address, ipv6-prefix, 13-tunnel-remote-address, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, msid, msiddn, network-requested, network-type, pcf, pdsn-service, plmn-type, rulebase, rx-data,
**show subscribers**

```plaintext
session-time-left, sgsn-address, sgsn-service, tx-data, username, verbose, grep, more
```

**activity**

Display subscribers link activity percentage. When no Filter Keywords are specified, the output is a summary of all subscriber activity. When Filter Keywords are specified, the link activity percentage is displayed as graphs in which one is displayed using a high sampling rate, a 10 second interval between samples, and a low sampling rate, a 15 minute interval between samples.

The following filter keywords are valid with this command:

```plaintext
active, all, asngw-service, asnpc-service, asnp-peer-address, apn, callid, card-num, configured-idle-timeout, connected-time, dhcp-server, dormant, fa, fa-service, ggsn-service, ha, ha-service, idle-time, imsi, ip-address, ip-pool, lac, lac-service, lns, lns-service, long-duration-time-left, msid, network-requested, pcf, pdns-service, plmn-type, rx-data, session-time-left, sgsn-address, sgsn-service, tx-data, username, grep, more
```

**asnp-peer-address**

Displays information for subscribers on an ASN GW trusted peer.

The following filter keywords are valid with this command:

```plaintext
all, counters all, asngw-service, full, summary, grep, more
```

**asngw-service**

Displays counters for subscribers accessing the ASN GW service.

The following filter keywords are valid with this command:

```plaintext
all, counters all, full, summary, grep, more
```

**asnpc-service**

Displays counters for subscribers accessing the ASN Paging Controller and Location Registry service.

The following filter keywords are valid with this command:

```plaintext
all, counters all, full, summary, grep, more
```

**bearer-establishment**

Selects Bearer Establishment type defined by the specified filter keywords.

- direct-tunnel: Select subscribers having direct tunnel established with the RNC.
- normal: Select subscribers having bearer established with SGSN.
- pending: Select subscribers for whom bearer is not fully established.

**configuration**

Display current configuration for all subscribers or a specified subscriber. The following filter keywords are valid with this command:
show subscribers

**counters**
Show the counters associated with the subscriber. The following filter keywords are valid with this command:
- active, all, asngw-service, asnpc-service, asn-peer-address, apn, callid, card-num, configured-idle-timeout, connected-time, dhcp-server, dormant, fa, fa-service, ggsn-service, ha, ha-service, idle-time, imsi, ip-address, ip-pool, lac, lac-service, lns, lns-service, long-duration-time-left, msid, network-requested, network-type, pcf, pdsn-service, plmn-type, rx-data, session-time-left, sgsn-address, sgsn-service, tx-data, username, grep, more

**cscf-only**
Displays information for CSCF subscribers only.
The following filter keywords are valid with this command:

```bash
aaa-configuration, access-flows, active, activity, all, bearer-establishment, callid, card-num, configured-idle-timeout, connected-time, counters, cscf-service, data-rate, dormant, fa, full, gtp-version, ha, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool ipv6-address, ipv6-prefix, 13-tunnel-local-addr, 13-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid, network-type, policy, rx-data, session-time-left, smgr-instance, subscription, summary, tft, tx-data, username, wfl
```

**cscf-service service_name**
Displays information for subscribers accessing the specified CSCF service.
*service_name* must be an existing service and be from 1 to 63 alpha and/or numeric characters in length.
The following filter keywords are valid with this command:

```bash
bearer-establishment, callid, card-num, configured-idle-timeout, connected-time, cscf-service, fa, gtp-version, ha, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, 13-tunnel-local-addr, 13-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid, network-type, rx-data, session-time-left, smgr-instance, subscription, tx-data, username
```

**css-delivery-sequence**

**Important:** This is a restricted keyword. In StarOS 9.0 and later, this keyword is obsoleted.

**css-service csssvc_name**

**Important:** This is a restricted keyword. In StarOS 9.0 and later, this keyword is obsoleted.

**data-rate [ summary | full ] [ verbose | graph { high | low } ] [ high | low ]**
Indicates how to display subscriber throughput data.
**show subscribers**

**Important:** This keyword is best used for individual subscriber output.

**summary:** Combine statistics for the matching subscriber and show a summary in text form.

**full:** Display a separate output for each matching subscriber separately in tabular form.

**verbose:** Display cumulative information for all matching subscribers in tabular output.

**graph [high | low]:** Display the throughput data as a graph using either a high sampling rate of every 30 seconds or a low sampling rate of every 15 minutes. The graph contains data points over the last 24 hours, if available. The command displays a graph each for the transmit and receive peak, average, and sustained throughput for a total of six graphs.

**high:** Display the raw data collected for the throughput analysis using a high sampling rate (smaller interval). The data displayed uses a sampling interval of 30 seconds and includes the data collected over the last 24 hours, if available.

**low:** Display the raw data collected for the throughput analysis using a low sampling rate (larger interval). The data displayed uses a sampling interval of 15 minutes and includes the data collected over the last 24 hours, if available.

The following filter keywords are valid with this command:

- active, all, asngw-service, asnpc-service, asn-peer-address, apn, callid, card-num, configured-idle-timeout, connected-time, dhcp-server, dormant, fa, fa-service, ggsn-service, ha, ha-service, hsgw-only, hsgw-service, idle-time, imsi, ip-address, ip-pool, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mme-address, mme-service, msid, network-requested, pcf, pdsn-service, plmn-type, rx-data, session-time-left, sgsn-address, sgsn-service, tx-data, username, grep, more

**debug-info { callid id | msid id | username name }

Displays internal call troubleshooting information for subscriber sessions defined by the specified keywords.

**callid id:** Displays subscriber information for the call specified by `id`. The call ID must be specified as an 8-byte hexadecimal number.

**msid id:** Displays information for the mobile user identified by `id`. `id` must be from 7 to 16 digits specified as an IMSI, MIN, or RMI. Wildcard characters `$` and `*` are allowed. The `*` wildcard matches multiple characters and the `$` wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes ('). For example; `$'.

**username name:** Displays information for connections for the subscriber identified by `name`. The user must have been previously configured. `name` must be a sequence of characters and/or wildcard characters (`'$'` and `"'`) from 1 to 127 characters in length. The `*` wildcard matches multiple characters and the `$` wildcard matches a single character. If you do not want the wildcard characters interpreted as wildcard enclose them in single quotes ('). For example; `$'`

**full**

Shows all available subscriber information. The following filter keywords are valid with this command:

- active, all, asngw-service, asnpc-service, asn-peer-address, apn, callid, card-num, configured-idle-timeout, connected-time, dhcp-server, dormant, fa, fa-service, ggsn-service, ha, ha-service, idle-time, imsi, ip-address, ip-pool, lac, lac-service, lns, lns-service, long-duration-time-left, msid, network-requested, network-type, pcf, pdsn-service, plmn-type, rx-data, session-time-left, sgsn-address, sgsn-service, tx-data, username, grep, more

**ggsn-only**

Displays only GGSN-specific subscriber context information.
show subscribers

**gprs-only**
Displays only 2G SGSN subscribers/contexts. The following filter keywords are valid with this command:
- aaa-configuration, active, active-charging-service, activity, all, apn, callid, card-num, configured-idle-timeout, connected-time, counters, data-rate, full, ggsn-address, gprs-service, gsm-traffic-class, idle-time, imsi, msid, msisdn, partial, plmn-type, rx-data, session-time-left, summary, tx-data, grep, and more.

**gtp-version { 0 | 1 }**
Displays the specific GTP version number. Must be followed by one of the supported GTP versions (0 or 1). The following filter keywords are valid with this command:
- active-charging-service, apn, bearer-establishment, callid, dhcp-server, fa, fa-service, ggsn-service, gprs-service, gsm-traffic-class, msid, msisdn, plmn-type, ggsn-address, gsm-service, smgr-instance, tx-data, username, grep, more.

**hsgw-only**
Displays HSGW subscriber session information.
The following filters/keywords are valid with this command:
- all, full, summary

hsgw-service *svc_name* Displays subscriber information based on the HSGW service name. *svc_name* must be an existing HSGW service and be from 1 to 63 alpha and/or numeric characters.

**hsgw-service svc_name**
Displays subscriber information based on the HSGW service name. *svc_name* must be an existing HSGW service and be from 1 to 63 alpha and/or numeric characters.

**ip-alloc-method {aaa-assigned | dhcp [ relay-agent | proxy-client ] |
dynamic-pool | l2tp-lns-assigned | mip-ha-assigned | ms-provided-static |
ot-ms-provided-static | static pool }**
Displays the specific IP Allocation Method. Must be followed by one of the IP Allocation Methods:
- aaa-assigned: Selects subscribers whose IP Addresses were assigned by AAA.
- dhcp: Selects subscribers whose IP Addresses were assigned by DHCP.
  - relay-agent: Selects subscribers whose IP Addresses were assigned by the DHCP Relay Agent
  - proxy-client: Selects subscribers whose IP Addresses were assigned by the DHCP Proxy Client
- dynamic-pool: Selects subscribers whose IP Addresses were assigned from a dynamic IP address pool.
- l2tp-lns-assigned: Selects subscribers whose IP Addresses were assigned by the Layer 2 Tunneling Protocol Network Server.
- mip-ha-assigned: Selects subscribers whose IP Addresses were assigned by the Mobile IP Home Agent.
- ms-provided-static: Selects subscribers whose IP Addresses were provided by the Mobile Station.
- not-ms-provided-static: Selects subscribers whose IP Addresses were not provided by the Mobile Station.
- static-pool: Selects subscribers whose IP Addresses were assigned from a static IP address pool.

**ipsg-only**
Displays IPSG subscriber session information.
**lma-service** *svc_name*
Displays subscriber information based on the LMA service name. *svc_name* must be an existing LMA service and be from 1 to 63 alpha and/or numeric characters.

**mag-only**
Displays MAG subscriber session information.
The following filters/keywords are valid with this command:

- all, full, summary

mag-service *svc_name*: Displays subscriber information based on the MAG service name. *svc_name* must be an existing MAG service and be from 1 to 63 alpha and/or numeric characters.

**mme-address**
Displays subscriber information based on the MME IP address. *ip_address* must be an existing MME IP address and be entered in IPv4 dotted decimal notation.

**mme-only**
Displays MME subscriber session information.
The following filter keywords are valid with this command:

- all, full, summary

mme-service *svc_name*: Displays subscriber information based on the MME service name. *svc_name* must be an existing MME service and be from 1 to 63 alpha and/or numeric characters.
mme-address *ip_address*: Displays subscriber information based on the MMM IP address. *ip_address* must be an existing MME IP address and be entered in IPv4 dotted decimal notation.

**pdg-only**
Displays a summary of PDG subscriber statistics.

**pdg-service** *name*
Displays statistics for users associated with a specific PDG service name.

**pdif-only**
Displays a summary of PDIF subscriber statistics.

**pdif-service** *name*
Displays connection statistics for users associated with a specific pdif-service name.

**pgw-only**
Displays P-GW subscriber session information.
The following filters/keywords are valid with this command:
all, full, summary

pgw-service svc_name: Displays subscriber information based on the P-GW service name. svc_name must be an existing P-GW service and be from 1 to 63 alpha and/or numeric characters.

sgw-address ip_address: Displays subscriber information based on the S-GW IP address. ip_address must be an existing S-GW IP address and be entered in IPv4 dotted decimal notation.

qci number
Displays subscriber session information based on the QCI value assigned to the subscriber. number must be an integer value from 0 to 9.

slu-state { active | idle | idle-active }
Displays session information based on the subscriber’s S1-U state. The S1-U interface is the interface from the eNodeB to the S-GW.
active: Displays session information for subscribers with an S1-U state set to active.
idle: Displays session information for subscribers with an S1-U state set to idle.
idle-active: Displays session information for subscribers with an S1-U state set to idle-active.

s5,proto { gtp | pmip }
Displays subscriber session information based on the S5 interface protocol used. Choose either GPRS Tunneling Protocol (GTP) or Proxy Mobile IP (PMIP).

sgsn-only
Displays only 3G SGSN-specific subscriber context information. The following filters are valid with this command:
aaa-configuration, active, active-charging-service, activity, all, apn, callid, card-num, configured-idle-timeout, connected-time, counters, data-rate, full, ggsn-address, gsm-traffic-class, idle-time, imsi, msid, msisdn, partial qos [requested | netogitated ], plmn-type, rnc, rx-data, session-time-left, summary, tx-data, grep, and more.

sgw-only
Displays S-GW subscriber session information.
The following filters/keywords are valid with this command:
all, full, summary

sgw-service svc_name: Displays subscriber information based on the S-GW service name. svc_name must be an existing S-GW service and be from 1 to 63 alpha and/or numeric characters.

pgw-address ip_address: Displays subscriber information based on the P-GW IP address. ip_address must be an existing P-GW IP address and be entered in IPv4 dotted decimal notation.

sgw-service svc_name
Displays subscriber information based on the S-GW service name. svc_name must be an existing S-GW service and be from 1 to 63 alpha and/or numeric characters.

subscription { aor address | callid id | full }
Displays subscription information for defined subscribers, based on defined parameters.
aor address: Clear session(s) by Address of Record.
callid id: Specific Call Identification Number.
**show subscribers**

**full**: Displays all available information.

**summary**

Only display a summary of the subscriber information. The following filter keywords are valid with this command:
active, activity, all, asngw-service, asnpc-service, asn-peer-address, apn, callid, card-num, configured-idle-timeout, connected-time, dhcp-server, dormant, enodeb-address, fa, fa-service, ggsn-service, ha, ha-service, idle-time, imsi-ip-address, ip-pool, lac, lac-service, lns, lns-service, long-duration-time-left, msid, network-requested-pcf, pdsn-service, pmlm-type, rx-data, session-time-left, sgsn-address, tx-data, username, grep, more

**tft**

Displays the current Traffic Flow Template (TFT) associated with the subscriber session.

**tx-data**

Bytes transmitted by the subscriber.

**wfl**

Displays subscriber information in wide format number 1. Wide format number 1 includes the following information for each listed subscriber session:
- Access Type
- Access Technology
- Call State
- Link Status
- Network Type
- Call ID
- MSID
- Username
- IP Address
- Time-Idle
- Access Peer Address
- Service Address
- Network Peer Address
- Connect Time

**filter_keywords**

The following keywords are filters that modify or filter the output of the Command Keywords. Not all filters are available for all Command Keywords. Multiple Filter Keywords can be entered on a command line. When multiple Filter Keywords are specified, the output conforms to all of the Filter Keywords specifications.
For example; if you enter the following command:

```
show subscribers counters ip-pool pool1 card-num 1
```
Counters for all subscriber sessions that were assigned an IP address from the IP pool named pool1 and also are being processed by the processing card in slot 1 is displayed. Information for all other subscribers is not displayed.

**active**

Only display information for those subscribers who currently have active sessions.

**active-charging-service acs_service**

Displays information for subscribers under active charging service processing.  
*acs_service* must be a string of 1 through 15 characters in length.

**all**

If no keywords are specified before *all*, information for all subscribers is displayed. If keywords are specified before *all*, all information is displayed with no further options being allowed.

**apn name**

Displays subscribers currently facilitated by the Access Point Name (APN) template called *name* configured on the system. This command is for GGSN only.

**asngw-only**

Displays counters for subscribers accessing the ASN GW service only.

**asnpc-only**

Displays counters for subscribers accessing the ASN Paging Controller and Location Registry service only.

**callid id**

Displays subscriber information for the call specified by *id*. The call ID must be specified as an 8-byte hexadecimal number.

**card-num card_num**

The slot number of the processing card by which the subscriber session is processed. *pac_num* is a slot number from 1 through 7 or 10 through 16.

**ccoa-only**

Displays the subscribers that registered a MIP colocated COA directly with the HA. This option is only valid when MIPHA session license is enabled.

**configured-idle-timeout [ < | > | greater-than | less-than ] value**

Shows the idle timeout that is configured for the specified subscriber. A value of 0 (zero) indicates that the subscribers idle timeout is disabled.

*<*: Filters output so that only information less than the specified value is displayed.

*>*: Filters output so that only information greater than the specified value is displayed.

**greater-than**: Filters output so that only information greater than the specified value is displayed.

**less-than**: Filters output so that only information less than the specified value is displayed.

*value*: Used in conjunction with *<*, *>*, greater-than, less-than. If no other filtering options are specified only output matching *value* is displayed. If *value* is not specified all data is displayed. *value* must be an integer from 0 through 4294967295.
**connected-time** [ < | > | greater-than | less-than ] value

*Shows how long the subscriber has been connected.* `<>`: Filters output so that only information less than the specified value is displayed.

`:` Filters output so that only information greater than the specified value is displayed.

**greater-than**: Filters output so that only information greater than the specified value is displayed.

**less-than**: Filters output so that only information less than the specified value is displayed.

**value**: Used in conjunction with `<`, `>`, greater-than, less-than. If no other filtering options are specified only output matching **value** is displayed. If **value** is not specified all data is displayed. **value** must be an integer from 0 through 4294967295.

**cscf-only**

*Displays information for CSCF subscribers only.*

**cscf-service** *service_name*

*Displays information for subscribers accessing the specified CSCF service.*

**service_name** must be an existing service and be from 1 to 63 alpha and/or numeric characters in length.

**dhcp-server** *address*

*Displays subscribers currently accessing the system that have been provided an IP address by the DHCP server specified by *address*. This command is for GGSN only.*

**dormant**

*Shows information for subscriber sessions that are dormant (not transmitting or receiving data).*

**enodeb-address** *IPv4_address*

*Displays information for EPS subscribers connected to the eNodeB specified by *IPv4_address*. The address must be specified using the standard IPv4 dotted decimal notation.*

**fa** *address*

*Displays information for subscribers connected to the foreign agent specified by *address*. The address must be specified using the standard IPv4 dotted decimal notation.*

**fa-only**

*Only display FA-specific context information.*

**fa-service** *name*

*Displays information for subscribers connected to the foreign agent service specified by *name*. The foreign agent service name must have been previously defined.*

**firewall** { not-required | required }

*Displays information for the specified subscribers:*

**not-required**: Subscribers for whom firewall processing is not required.

**required**: Subscribers for whom firewall processing is required.*
**firewall-policy** *fw_policy_name*
This keyword is obsolete.

**fw-and-nat policy** *fw_nat_policy*

**Important:** This option is customer-specific and is only available in StarOS 8.1.

Displays information for subscribers using the specified Firewall-and-NAT policy.
*fw_nat_policy* specifies the Firewall-and-NAT policy name, and must be an alpha and/or numeric string of 1 through 15 characters in length.

**ggsn-address** *ip_address*
Displays information for subscribers connected to the GGSN with specific IP address specified by *ip_address*. The GGSN IP address *ip_address* must have been previously defined.
*ip_address*: must use dotted decimal notation.
This keyword is for SGSN only.

**ggsn-preservation-mode**
Displays information for subscribers connected to the GGSN service with preservation mode enabled. This filter keyword is for GGSN only.

**ggsn-service** *name*
Displays information for subscribers connected to the GGSN service specified by *name*. The GGSN service *name* must have been previously defined. This keyword is for GGSN only.

**gsm-traffic-class** { background | conversational | interactive | streaming }
Displays information for subscriber traffic that matches the specified 3GPP traffic class.
  *background*: 3GPP QoS background class.
  *conversational*: 3GPP QoS conversational class.
  *interactive*: 3GPP QoS interactive class. Must be followed by a traffic priority.
  *streaming*: 3GPP QoS streaming class.

**ha** *address*
Displays information for subscribers connected to the home agent specified by *address*. The address must be specified using the standard IPv4 dotted decimal notation.

**ha-ipsec-only**
Only display information for subscriber sessions that are using IP-Security.

**ha-only**
Only display HA-specific context information.
**ha-service name**
Displays information for subscribers connected to the home agent service specified by `name`. The home agent service `name` must have been previously defined.

**idle-time [ < | > | greater-than | less-than ] value**
Displays how long the subscriber session has been idle or display subscriber sessions that meet the idle time criteria specified.

- `<`: Filters output so that only information less than the specified value is displayed.
- `>`: Filters output so that only information greater than the specified value is displayed.
- `greater-than`: Filters output so that only information greater than the specified value is displayed.
- `less-than`: Filters output so that only information less than the specified value is displayed.

`value`: Used in conjunction with `<`, `>`, greater-than, less-than. If no other filtering options are specified only output matching `value` is displayed. If `value` is not specified all data is displayed. `value` must be an integer from 0 through 4294967295.

**ims-auth-service service_name**
Displays information for subscribers with specified IMS Authorization Service. `service_name` must have been previously defined.

**imsi id**
Shows the subscriber with the specified id. The IMSI (International Mobile Subscriber Identity) ID is a 15 character field which identifies the subscriber’s home country and carrier. Wildcard characters $ and * are allowed. The * wildcard matches multiple characters and the $ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes (‘) For example; ‘$’.

**ip-address [ < | > | greater-than | less-than ] address**
Displays information for subscribers connected to the specified `address`.

- `<`: Filters output so that only information for subscribers with an IP address lower than the specified address is displayed.
- `>`: Filters output so that only information for subscribers with an IP address higher than the specified address is displayed.
- `greater-than`: Filters output so that only information for subscribers with an IP address higher than the specified address is displayed.
- `less-than`: Filters output so that only information for subscribers with an IP address lower than the specified address is displayed.

`address`: The address must be specified using the standard IPv4 dotted decimal notation. Used in conjunction with `<`, `>`, greater-than, less-than. If the ip address is specified without a qualifier then only subscribers with the specified IP address have their information displayed.

**ip-pool name**
Displays information for subscribers assigned addresses from the IP address pool `name`. `name` must be the name of an existing IP pool or IP pool group.

IP pool `name` will be either ipv4 or ipv6 according to call line setup for specified pool `name`.

**ipv6-address address**
Displays information for subscribers connected to the specified `address`. 
ipv6-prefix prefix
Displays information for subscribers connected to the specified address and prefix.

lac address
Displays information for calls to the peer LAC (L2TP access concentrator) specified by address.

lac-only
Show L2TP LAC specific information only.

lac-service name [ local-tunnel-id id | remote-tunnel-id id ]
Displays information for calls associated with the LAC service named name. This is a string of 1 to 63 characters.
local-tunnel-id id: Specifies a specific local tunnel from which to clear calls. id must be in the range of 1 to 65535.
remote-tunnel-id id: Specifies a specific remote tunnel from which to clear calls. id must be in the range of 1 to 65535.

l3-tunnel-local-addr ip_address
Specific layer 3 tunneling interface specified by ip_address. The address must be specified using the standard IPv4 dotted decimal notation.

l3-tunnel-remote-addr ip_address
Specific layer 3 tunneling peer specified by ip_address. The address must be specified using the standard IPv4 dotted decimal notation.

lns address
Displays information for calls to the peer LNS (L2TP network server) specified by address.

lns-only
Show L2TP LNS specific information only.

lns-service name [ local-tunnel-id id | remote-tunnel-id id ]
Displays information for calls associated with the LNS service named name. This is a string of 1 to 63 characters.
local-tunnel-id id: Specifies a specific local tunnel from which to clear calls. id must be in the range of 1 to 65535.
remote-tunnel-id id: Specifies a specific remote tunnel from which to clear calls. id must be in the range of 1 to 65535.

long-duration-time-left [ < | > | greater-than | less-than ] value
Shows how much time is left for the maximum duration of a specified subscriber session.
<: Filters output so that only information less than the specified value is displayed.
>: Filters output so that only information greater than the specified value is displayed.
greater-than: Filters output so that only information greater than the specified value is displayed.
less-than: Filters output so that only information less than the specified value is displayed.
value: Used in conjunction with <, >, greater-than, less-than. If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 4294967295.

mip-udp-tunnel-only
Displays the subscribers that negotiated MIP-UDP tunneling with the HA.
This option is only valid when MIP NAT Traversal license is enabled.

mipv6ha-only
Shows MIPv6HA-specific context information for the session.

mipv6ha-service service_name
Displays specific configured MIPv6 Home Agent service. service_name must have been previously defined.

msid id
Displays information for the mobile user identified by id. id must be from 7 to 16 hexadecimal digits specified as an IMSI, MIN, or RMI. Wildcard characters $ and * are allowed. The * wildcard matches multiple characters and the $ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes (‘’). For example: ‘$’.
In case of enforce imsi-min equivalence is enabled on the chassis and MIN or IMSI numbers supplied, this filter will show subscribers with a corresponding MSID (MIN or IMSI) whose lower 10 digits matches to lower 10 digits of the supplied MSID.

show subscribers msidABC0123456789 or
show subscribers msid0123456789
will show any subscriber with a MSID that match the lower 10 digits of MSID supplid, i.e. 0123456789.

msisdn msisdn
Displays information for the mobile user identified by the Mobile Subscriber ISDN Number (MSISDN). msisdn must be 7 to 16 digits; specified as an IMSI, MIN, or RMI.

nat { not-required | required [ nat-ip nat_ip_address | nat-realm nat_realm ] }
Displays information for the specified subscribers.
not-required: Subscribers for whom Network Address Translation (NAT) processing is not required.
required: Subscribers for whom NAT processing is required.

Important: The nat-ip keyword is only available in StarOS 8.3 and later.

nat-ip nat_ip_address: Subscribers for whom NAT processing is enabled and are using the specified NAT IP address. nat_ip_address specifies the NAT IP address and must be a standard IPv4 address.
nat-realm nat_realm: Subscribers for whom NAT processing is enabled and are using the specified NAT realm. nat_realm specifies the NAT realm name and must be a string from 1 through 63 characters in length.
network-requested
Display information for currently active subscribers whose sessions were initiated by the GGSN network requested create PDP context procedure.

network-type { gre | ipip | ipsec | ipv4 | ipv6 | l2tp | mobile-ip | proxy-mobile-ip }
Displays network type information for the subscriber session. The following network types can be selected:
  • gre : Generic Routing Encapsulation (GRE) per RFC 2784
  • ipip : IP-in-IP encapsulation per RFC 2003
  • ipsec : IPSec
  • ipv4 : Internet Protocol version 4 (IPv4)
  • ipv6 : Internet Protocol version 6 (IPv6)
  • l2tp : Layer 2 Tunneling Protocol encryption per RFC 2661
  • mobile-ip : Mobile IP
  • proxy-mobile-ip : Proxy Mobile IP

nsapi nsap_id
Displays session information for the mobile user identified by network service access point identifier (NSAPI) between MS and SGSN. NSAPI is also used as part of the Tunnel Identifier between GPRS Support Nodes (GSNs). The user identity IMSI and the application identifier (NSAPI) are integrated into the Tunnel Identifier (GTPv0) (TID) or Tunnel Endpoint Identifier (GTPv1) (TEID) that uniquely identifies the subscriber’s sublink between the GSNs (SGSN and GGSN). The NSAPI is an integer value within the PDP context header.
nsap_id must be an integer value from 5 through 15.

partial qos { negotiated | requested }
This filter is specific to the SGSN.
Is limits the display of information to requested or negotiated QoS information for the subscriber.
This filter can be used in combination with further defining filters: active, active-charging-service, all, apn, callid, card-num, configured-idle-timeout, connected-time, ggsn-address, gprs-service, gsm-traffic-class, idletime, imsi, msid, msisdnn, negotiated, plmn-type, requested, rx-data, session-time-left, tx-data

pcf [ < | > | less-than | greater-than] ipv4_address [ [ < | > | less-than | greater-than ] ipv4_address ]
Displays information for subscribers connected via the packet control function with a specific or range of IP address ipv4_address. The address must be specified using the standard IPv4 dotted decimal notation.
  • < : Filters output so that only information less than the specified IPv4 address value is displayed.
  • > : Filters output so that only information greater than the specified IPv4 address value is displayed.
  • less-than : Filters output so that only information less than the specified IPv4 address value is displayed.
  • greater-than : Filters output so that only information greater than the specified IPv4 address value is displayed.

Note: It is possible to define a limited range of IP addresses by using the less-than and greater-than options to define minimum and maximum values.
pdsn-only
Show PDSN specific information only.

pdsn-service name
Displays information for subscribers connected to the packet data service name. The packet data service must have been previously configured.

plmn-type
Displays subscriber type (HOME, VISITING, or ROAMING). This keyword is for the GGSN or the SGSN only.

policy
Displays the current policies associated with the subscriber session.

rnc id rnc_id mcc mcc_num mnc mnc_num
Displays information for subscribers connected to the SGSN via a specific RNC (radio network controller) identified by the RNC ID, the MCC (mobile country code), and the MNC (mobile network code). This keyword is for SGSN only.

rx-data [ < | > | greater-than | less-than ] value
The number of bytes received by the specified subscriber.
<: Filters output so that only information less than the specified value is displayed.
>: Filters output so that only information greater than the specified value is displayed.
greater-than: Filters output so that only information greater than the specified value is displayed.
less-than: Filters output so that only information less than the specified value is displayed.
value: Used in conjunction with <, >, greater-than, less-than. If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 18446744073709551615.

session-time-left [ < | > | greater-than | less-than ] value
How much session time is left for the specified subscriber.
<: Filters output so that only information less than the specified value is displayed.
>: Filters output so that only information greater than the specified value is displayed.
greater-than: Filters output so that only information greater than the specified value is displayed.
less-than: Filters output so that only information less than the specified value is displayed.
value: Used in conjunction with <, >, greater-than, less-than. If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 4294967295.

smgr-instance number
Specific sessmgr instance. number must be in the range of 1 to 4294967295.

sgsn-address address
Shows information for subscribers whose PDP contexts are currently being facilitated by the SGSN specified by address. This command is for GGSN only.
**sgsn-service svc_name**

Shows subscriber information for a specified 3G SGSN service.

*svc_name* must be a string of 1 to 63 alphanumeric characters that identifies a configured SGSN service.

This command is for SGSN only.

**tx-data [ < | > | greater-than | less-than ] value**

The number of bytes transmitted by the specified subscriber.

*<*: Filters output so that only information less than the specified value is displayed.

*>: Filters output so that only information greater than the specified value is displayed.

**greater-than**: Filters output so that only information greater than the specified value is displayed.

**less-than**: Filters output so that only information less than the specified value is displayed.

*value*: Used in conjunction with *<*, >*, greater-than, less-than, If no other filtering options are specified only output matching *value* is displayed. If *value* is not specified all data is displayed. *value* must be an integer from 0 through 18446744073709551615.

**username name**

Displays information for connections for the subscriber identified by *name*. The user must have been previously configured.

*name* must be a sequence of characters and/or wildcard characters ('$' and '*') from 1 to 127 characters in length. The * wildcard matches multiple characters and the $ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes (''). For example; 'S'.

**verbose**

Display detailed information.

**grep grep_options | more**

Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.

For details on the usage of *grep* and *more*, refer to the *Regulating a Command’s Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

**Usage**

Use this command to view information about subscriber sessions.

The output of this command may be considered for part of a periodic system auditing program by verifying active and dormant subscribers.

The Command Keywords may be used standalone to display detailed information or you may use one or more of the various Filter Keywords to reduce the amount of information displayed.

**Caution:** Executing this command may negatively impact performance if multiple instances are executed while the system is under heavy load and simultaneously facilitating multiple CLI sessions.

**Example**

The following command displays information for all subscriber sessions:

```
show subscribers all
```
The following command displays information for all ggsn-only subscriber sessions:

```
show subscribers ggsn-only all
```

The following command displays information for all subscriber sessions in wide format 1:

```
show subscribers wi1 all
show subscribers aaa-configuration
show subscribers counters username ispluser1
```

The following command displays information for subscriber in GGSN service:

```
show subscribers ggsn-only allshow subscribers ggsn-only full
```

The following command displays information for all subscriber with SGSN session having partial QoS requests:

```
show subscribers sgsn-only partial qos requested
```

The following command displays information for all subscriber with MME session connected to MME service having IP address as 1.1.1.1:

```
show subscribers mme-only mme-address 1.1.1.1
```

---

**Important:** Output descriptions for commands are available in the *Statistics and Counters Reference*. 
show super-charger

Lists subscribers with valid super charger configuration.

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show super-charger { imsi | all }

**imsi**
Defines a specific subscriber’s international mobile subscriber identity (IMSI) number.

**imsi** - up to 15 digits This number includes the MCC (mobile country code), the MNC (mobile network code) and the MSIN (mobile station identification number),

**all**
Instructs the SGSN to display super charger subscription information for all subscribers.

Usage
Use this command to determine if a single subscriber, identified by the IMSI, has a super charger configuration. Also, this command can display the list of all subscribers with a super charger configuration. If a subscriber has super charger as part of the configuration, then subscriber data is backed up (using the IMSI Manager) after the subscriber detaches and the purge timer expires.

Example
The following command displays the super charger configuration information for the subscriber identified by the IMSI 9012188214672.

```
show super-charger imsi 9012188214672
```
show support details

This command outputs a comprehensive list of system information that is useful for troubleshooting purposes. In most cases, the output of this command is requested by the technical support team.

Product
All

Privilege
All

Syntax

```
show support details [ to file url ]
```

to file url
Specifies the location where a tar file with the support detail information should be created. url may refer to a local or a remote file. url must be entered using one of the following formats:

*ST16:

```
• [ file: ] { /flash | /pcmcia1 | /pcmcia2 } [ /directory ] /file_name

• tftp:// [ host[ :port# ] ] [ /directory ] /file_name

```

*ASR 5000:

```
• [ file: ] { /flash | /pcmcia1 | /hd } [ /directory ] /file_name

• tftp:// { host[ :port# ] } [ /directory ] /file_name

```

directory is the directory name.
filename is the actual file of interest.
username is the user to be authenticated.
password is the password to use for authentication.
host is the IP address or host name of the server.
port# is the logical port number that the communication protocol is to use.
If the filename is not specified with a .tar extension, it is automatically appended to the filename when the file is created and a message is generated.
The content of the tar file is as follows:

• **support_summary** - An ASCII text file that contains the support detail information.

• **information.minicores.tar** - A tar file that contains any minicore files found on the system. Minicore files contain memory core dumps that are captured during some events. These core dumps provide specific memory locations and other information about the event. This information is useful to the technical support team in identifying specifically where an event occurred and its probably cause.

Usage
Use this command to obtain extensive system information for use in troubleshooting. This command does the work of over 30 separate commands, which saves time and ensures that all of the information needed is collected and displayed in the same order every time. The output of the following commands is included:

- show version verbose
- show config
- show context
- show ip pool
- show ip interface
- show ip route
- show boot
- show boot initial-config
- show system uptime
- show license information
- show card hardware
- show card info
- show card diag
- show card table all
- show port table all
- show port info
- show port npu counters
- show port datalink counters
- show fans
- show hardware version fans
- show power chassis
- show alarm audible
- show alarm central-office
- show alarm outstanding
- show alarm statistics
- show asngw-service statistics
- show asnpc-service statistics
- show content-filtering category database
- show cpu table
- show cpu info verbose
- show resources
- show task table
- show task resources
- show task resources max
- show crash list
show support details

- show snmp trap history
- show logs level error
- show logs level error inactive
- show ppp statistics
- show session disconnect-reasons
- show apn statistics all
- show pdsn-service all
- show ha-service all
- show dhcp-service all
- show ggsn-service all
- show lac-service all
- show lns-service all
- mme-hss-service
- mme-service
- show session progress
- show rp statistics
- show mipfa statistics
- show mipha statistics
- show srp info
- show srp checkpoint statistics
- show srp checkpoint statistics verbose
- show gtpc statistics verbose
- show gtp accounting servers
- show gtp statistics verbose
- show gtp storage-server
- show session recovery status verbose
- show clock all
- show radius counters all
- show ntp associations all
- show charging-service all (if the Enhanced Charging Service license is installed)
- show qos npu inter-subscriber traffic bandwidth-sharing
- timestamps
- no timestamps

In addition to the information provided by the above commands, the show support details command includes information that is not otherwise accessible to users but that is helpful in the swift resolution of issues.
The following command displays the system information on your console.

```
show support details
```

The following command displays the information on your console and also writes it to the local device (pcmcia1 in this case) and includes the mini core dumps, using the filename `r-p_problem.tar`.

```
show support details to file /pcmcia1/r-p_problem.tar
```

The following command displays the information on your console and also writes it to an FTP server (named host), placing the file in the dir directory and includes the mini core dumps, using the filename `re_problem.tar`.

```
show support details to file ftp://host/dir/re_problem.tar
```
show system uptime

Shows the system the amount of time the system has been operational since the down time (maintenance or otherwise).

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```show system uptime [ | { grep grep_options | more } ]
```

- **uptime**
  Indicates only the system up time is to be displayed.

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

**Usage**
Display the system up time to check for the possibility of anomalous behavior related to longer up times.

**Example**
The following commands display the system basic information and up time only, respectively.

```show system uptime```
Chapter 95
Exec Mode Show Commands (T-Z)

This section includes the commands `show task` through `show version`
show task

Displays information about system tasks.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show task { info | resources | table } [ card card_num ] [ facility facility { all | instance id } ] [ process process_name all ] [ max ] [ | { grep grep_options | more } ]
```

- `info | resources | table` Specifies type of information to be displayed and scope of tasks to include in output.
  - `info`: Display detailed task information.
  - `resources`: Display resource allocation and usage information for all tasks.
  - `table`: Display identification information in tabular format for all tasks.

- `card card_num`
  Default: all powered on cards.
  Specifies a single card for which task information is to be displayed where `card_num` must be from 1 to 48.

- `facility facility { all | instance id }`
  Default: all facilities.
  Specifies the list of facilities for which task information may be displayed. A specific instance of the facility may be displayed as specified by `id` or all instances may be displayed. The value of `id` must be in the range of 0 through 100000. `facility` must be one of:
  - `allmgr`: A11 Interface Manager facility
  - `aaamgr`: AAA Manager Facility
  - `aaaproxy`: AAA Proxy manager Facility
  - `acscctrl`: Active Charging Service (ACS) Controller Facility
  - `acsmgr`: Active Charging Service (ACS) Manager Facility
  - `asngwmg`: ASN Gateway Manager
  - `asnprcmgr`: ASN Paging/Location-Registry (ASN-PC) Manager
  - `bgp`: Border Gateway Protocol (BGP) Facility
  - `bulkstat`: Bulk Statistics Manager Facility
  - `cdrmod`: Charging Detail Record Module
  - `cli`: Command Line Interface Facility
  - `cscfmgr`: SIP CSCF Manager
  - `cspctrl`: Card Slot Port controller Facility
- **cssctrl**: Content Service Steering Controller
- **dcardctrl**: IPSEC Daughtercard Controller Logging Facility
- **dcardmgr**: IPSEC Daughtercard Manager Logging Facility
- **dhmgr**: Distributed Host Manager
- **drvctrl**: Driver Controller Facility
- **egtpemgr**: EGTP Egress Demux Manager
- **egtpinmgr**: EGTP Ingress Demux Manager
- **evlogd**: Event Log Daemon Facility
- **famgr**: Foreign Agent Manager Facility
- **gtpcmr**: GTP-C Protocol Logging facility (GGSN product only)
- **h248pmt**: H.248 Protocol Task
- **hamgr**: Home Agent Manager Facility
- **hatecpu**: High Availability Task CPU Facility
- **hatsystem**: High Availability Task Facility
- **ipsecctrl**: IP Security Controller Facility
- **ipsecmgm**: IP Security Manager Facility
- **ipsmgr**: IP Services Gateway Facility
- **l2tpdemux**: L2TP Demultiplexor (LNS) Facility
- **l2tpmgr**: L2TP Manager Facility
- **magm**: Mobile Access Gateway Manager
- **megadiammgr**: MegaDiameter Manager
- **mmedemux**: MME Demux Manager logging facility
- **mmemg**: MME Manager logging facility
- **mmgr**: SGSN/SS7 Master Manager
- **mtptest**: Migration Performance Test on Packet Accelerator Card
- **netwstrg**: Network Storage Manager
- **npuctrl**: Network Processor Unit control Facility
- **npumgr**: Network Processor Unit Manager Facility
- **nputst**: Network Processor Unit Tester
- **nsctrl**: Charging Service Controller
- **nsmgr**: Charging Service Process Manager
- **orbs**: Object Request Broker Notification Server Facility
- **orbs**: Object Request Broker System Facility
- **ospf**: Open Shortest Path First Facility
- **rct**: Recovery Control Task Facility
- **rdt**: Redirect Task Facility
- **rip**: Routing Information Protocol Facility
• **rmctrl**: Resource Manager Controller Facility  
• **rmmgr**: Resource Manager Facility  
• **sct**: Shared Configuration Task Facility  
• **sessctrl**: Session Controller Facility  
• **sessmgr**: Session Manager Facility  
• **sft**: Switch Fabric Monitoring Task  
• **sipcdprt**: Sip Call Distributor Task  
• **sitmain**: System Initialization Task Main Facility  
• **sitparent**: Card based system initialization facility that applies to Packet Accelerator Cards and Switch Processor Cards

**Important**: `sitparent` replaces the facilities `sitpac`, `sitspc` and `sittac`.

• **snmp**: SNMP Protocol Facility  
• **srdb**: Static Rating Database  
• **threshold**: Threshold Server Facility  
• **vpnctrl**: Virtual Private Network Controller Facility  
• **vpnmgr**: VPN Manager Facility  
• **zebos**: ZEBOS™ OSPF Message Facility

**all**: Display information for all instances of the specified facility.  
**instance id**: Display information for the specified instance of the specified facility only. `id` must be an integer from 0 through 1000000.

**process process_name all**

Display information for all instances of the specified process. Must be one of the following process names:  
• **ftpd**: File Transfer Protocol Daemon  
• **inetd**: Internet Super-server Daemon  
• **nsproc**: NetSpira Packet Processor  
• **ntpd**: Network Time Protocol Daemon  
• **orbsd**: Object Request Broker Notification Server  
• **ping**: Ping  
• **pvmd-wrapper**: NetSpira Messenger Daemon  
• **pvmgs**: NetSpira Messenger Daemon  
• **rlogin**: Remote Login  
• **sftp-server**: Secure File Transfer Protocol Server  
• **sitreap**: System Initialization Task Cleanup Process  
• **sn_resolve**: DNS Resolver Process  
• **ssh**: Secure Shell  
• **sshd**: Secure Shell Daemon
show task

- telnet: Telnet
- telnetd: Telnet Daemon
- tftpd: Trivial File Transfer Protocol Daemon
- traceroute: Traceroute

**max**
Default: current usage levels are displayed.
Displayed the maximum usage levels for tasks as opposed to the current usage levels.
The keyword `max` is valid only in conjunction with the `resources` keyword.

**grep grep_options | more**
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of `grep` and `more`, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

**Usage**
Display task information as part of system troubleshooting unexpected behavior.

**Important:** This command is not supported on all platforms.

**Example**
The following commands provide some examples of the combinations of options that may be used to display task information.

```
show task info facility hatspc all
show task info facility hatspc instance 456
show task resources facility zebos all
show task table facility ospf
show task table card 8 facility cli all
show task resources facility rip all max
```
show temperature

Displays the current temperature on all installed application and line cards. Also displays the temperature of upper and lower fan trays. Temperature readings are acquired from sensors located on these components.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show temperature [ verbose] [ | { grep grep_options | more } ]
```

```
grep grep_options | more
```
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

```
verbose
```
Indicates that the output is to contain detailed information.

Usage
Verify current temperature of components in chassis.

Example

```
show temperature
show temperature verbose
```
show terminal

Displays the current terminal settings for number of lines in length and number of characters in width.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show terminal [ | { grep grep_options | more } ]
```

- **grep grep_options | more**
  Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
  For details on the usage of **grep** and **more**, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.

**Usage**

Verify current terminal settings in case the output displayed appears to have line breaks/wraps in unexpected places.

**Example**

```
show terminal
```
show threshold

Displays thresholding information for the system.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

```
show threshold [ default ]
```

[ default ]
Used to display the system’s thresholding default values.

Usage
Use this command to display information on threshold value configuration and activity.

Example
The following command displays configuration information pertaining to threshold values configured on the system:

```
show threshold
```

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show timing

Displays the information configured to define a transmit timing source other than the system clock. The display includes related information (such as port status, timing source priority, timing alarms, etc.) for all of the ports configured for either BITS or line timing.

Product
SGSN

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show timing

Usage

Use this command to determine which line cards are recovering receive timing clocks.

Important: This command is not supported on all platforms.

Example
The following command displays timing configuration and status information for the timing-configured ports.

show timing
show upgrade

Displays the status of an on-going on-line software upgrade.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show upgrade
```

**Usage**

Use this command to show the status of an on-going on-line software upgrade.

**Important:** This command is not supported on all platforms.
show url-blacklisting database

This command displays URL Blacklisting static database configurations.

**Product**
CF

**Privilege**
Security Administrator, Administrator, Operator, Inspector

**Syntax**

```
show url-blacklisting database [ all | url url | facility acsmgr { all | instance instance } ] [ | { grep grep_options | more } ]
```

- **all**
  Displays configurations of all URL Blacklisting databases present in the default or override directory.

- **facility acsmgr { all | instance instance }**
  Displays configurations of URL Blacklisting database configuration per facility/ACSMgr instance.
  - `all`: Displays URL Blacklisting database configuration of all ACSMgrs.
  - `instance instance`: Displays URL Blacklisting database configuration of the specified instance.
    - `instance` must be instance number of the database, and must be an integer from 1 through 1000000.

- **url url**
  Displays configurations of the URL Blacklisting database specified in the URL.
  - `url` must be the database's URL, and must be a string of 1 through 512 characters in length.

- **grep grep_options | more**
  Specifies that output of this command is to be piped (sent) to the command specified. A command to send the output to must be specified.
  For details on the usage of `grep` and `more`, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

**Usage**

Use this command to view configurations associated with in-memory and on-flash Blacklisting database. The `show url-blacklisting database` command displays the active database that is loaded, and is the one set by either the default or override CLI commands.

**Example**

The following command displays configurations of all the databases present in default or override directory, indicating one as ACTIVE and rest as NOT LOADED:

```
show url-blacklisting database all
```

The following command displays configurations of the `/flash/bl/optblk.blk` database:
show url-blacklisting database url /flash/bl/optblk.bin

The following command displays database configuration for the ACSMgr instance 1:

show url-blacklisting database facility acsmgr instance 1

Important: Output descriptions for commands are available in the Statistics and Counters Reference.
show version

Displays the version information for the current system image or for a remote image.

Product
All

Privilege
Security Administrator, Administrator, Operator, Inspector

Syntax

show version [ url ] [ all | verbose ] [ | { grep grep_options | more } ]

url
Specifies the location of a configuration file to display version information for. The url may refer to a local or a remote file. url must be entered using one of the following formats:

• ST16:
  ● [ file: ] { /flash | /pcmcia1 | /pcmcia2 } [ /directory ]
  /file_name
  ● tftp:// [ host [ :port # ] ] [ /directory ] /file_name
  ● [ http: | ftp: | sftp: ] // [ username [ :password ] @ ] [ host
  ] [ :port # ] [ /directory ] /file_name

• ASR 5000:
  ● tftp:// [ host [ :port # ] ] [ /directory ] /file_name
  ● [ http: | ftp: | sftp: ] // [ username [ :password ] @ ] [ host
  ] [ :port # ] [ /directory ] /file_name

| directory is the directory name.
| filename is the actual file of interest.
| username is the user to be authenticated.
| password is the password to use for authentication.
| host is the IP address or host name of the server.
| port# is the logical port number that the communication protocol is to use.

all | verbose

all: indicates all image information is to be displayed.
verbose: indicates the output is to contain detailed information.
The verbose keyword may not be used in conjunction with a URL specification.

grep grep_options | more
Indicates the output of the command is to be piped (sent) to the command specified. A command to send output to must be specified.
For details on the usage of grep and more, refer to the Regulating a Command’s Output section of the Command Line Interface Overview chapter in the Cisco ASR 500 Series Command Line Interface Reference.
Usage
Display the version information to verify the image versions loaded in preparation for maintenance, upgrades, etc.

Important: This command is not supported on all platforms.

Example
The following commands display the version information with the basic level of output and the detailed level, respectively.

   show version

   show version verbose
Chapter 96
FA Service Configuration Mode Commands

The Foreign Agent Service Configuration Mode is used to create and manage the Foreign Agent (FA) services associated with the current context.
advertise

Configures agent advertisement parameters within the FA service.

Product
PDSN, GGSN, ASN GW

Privilege
Security Administrator, Administrator

Syntax

advertise {adv-delay seconds | adv-lifetime time | adv-interval { seconds | msec num } | num-adv-sent number | prefix-length-extn | reg-lifetime reg_time }

no advertise( prefix-length-extn | reg-lifetime )

[default] advertise adv-delay

no advertise prefix-length-extn
Disables prefix-length-extn

no advertise reg-lifetime
Specifies that there is no limit to the registration lifetime that the FA service will allow in any Registration Request message from the mobile node.

default advertise adv-delay
Sets the initial delay for the unsolicited advertisement to default value of 1000 ms.

advertise adv-delay seconds
Default: 1000
This command sets the initial delay for the unsolicited advertisement.
seconds is the advertisement delay in milliseconds and must be an integer from 10 through 5000.

**Important:** This command is available for WiMAX CMIP calls only.

adv-lifetime time
Default: 9000
Specifies the FA agent advertisement lifetime.
The agent advertisement lifetime is the amount of time that an FA agent advertisement remains valid in the absence of further advertisements.
time is measured in seconds and can be configured to any integer value between 1 and 65535.

adv-interval { seconds | msec num }
Default: 5 seconds
Specifies the amount of time between agent advertisements.
seconds is the time in seconds and can be any integer value from 1 through 1800.
msec num: Configures agent advertisement Interval in milliseconds. can be any integer from 100 through 1800000.

num-adv-sent number
Default: 5
Specifies the number of unanswered agent advertisements that the FA service sends upon PPP establishment before it will reject the session.
number can be any integer value between 1 and 65535.

prefix-length-extn
Default: Disabled
When this is enabled, the FA includes the FA-service address in the Router Address field of the Agent Advertisement and appends a Prefix Length Extension in Agent Advertisements with a prefix length of 32.

reg-lifetime reg_time
Default: 600
Specifies the longest registration lifetime that the FA service will allow in any Registration Request message from the mobile node.
reg_time is measured in seconds and can be configured to any integer value between 1 and 65534.

Usage
Use to tailor FA advertisements to meet your network needs and/or conditions.

Example
The following command configures the FA advertisement interval at 10 seconds, the advertise lifetime to 20000 seconds, and the maximum number of unanswered advertisements that will be sent to 3.

advertise adv-interval 10 adv-lifetime 20000 num-adv-sent 3
authentication aaa

This configuration enables/disables the authentication parameters for the FA service to override dynamic keys from AAA with static keys to support MIP registration with HA which do not support dynamic keys.

Product
FA, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

[ no | default ] authentication aaa-distributed-mip-keys override

- no
  Disable the override of dynamic keys from AAA.

- default
  By default the override behavior is disabled and system uses dynamic keys from AAA after successful EAP authentication. When no EAP authentication happens system uses static keys by default.

Usage
Specify how the system will perform authentication of registration request messages. By default dynamic MN-HA and FA-HA keys from AAA after successful EAP authentication used by PMIP client in WiMAX calls for MIP registration with HA. This configuration in FA service overrides the dynamic keys from AAA with static keys to support MIP registration with HA which do not support dynamic keys.

Example
The following command configures the FA service to override use of AAA MIP keys and force the use of statically configured FA-HA SPI/key for WiMAX calls.

```
authentication aaa-distributed-mip-keys override
```
authentication mn-aaa

Specifies how the system handles authentication for mobile node re-registrations.

**Product**
PDSN, ASN GW, GGS

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
```

- **always**
  Specifies that the FA service performs authentication each time a mobile node registers. This is the default setting.

- **ignore-after-handoff**
  MN-AAA authentication is not done at the FA, for a handoff Access Gateway (AGW).

- **init-reg**
  MN-AAA and MN-FAC extensions are required only in initialization RRQ.

- **init-reg-except-handoff**
  MN-AAA and MN-FAC extensions are not required in initialization RRQ after inter-Access Gateway (AGW) handoff.

- **renew-and-dereg-noauth**
  Specifies that the FA service does not perform authentication for mobile node re-registration or deregistration authorization requests. Initial registration is handled normally.

- **renew-reg-noauth**
  Specifies that the FA service does not perform authentication for mobile node re-registrations. Initial registration and de-registration are handled normally.

- **optimize-retries**
  Optimizes the number of Authentication retries sent to the AAA server. When an authentication request is pending for a MIP call at the AGW, if a retry RRQ is received from the mobile node, the AGW discards the old RRQ and keeps the most recent RRQ. Subsequently when the authentication succeeds, the AGW forwards the most recent RRQ to the HA. If the authentication fails, the AGW replies to the MN using the most recent RRQ.

**Usage**
Use this command to determine how the FA service handles mobile node re-registrations. The system is shipped from the factory with the mobile AAA authentication set to always.

**Example**
The following command configures the FA service to perform mobile node authentication for every re-registration:

```plaintext
authentication mn-aaa always
```

The following command specifies that the FA service does not perform authentication for mobile node re-registrations:

```plaintext
authentication mn-aaa renew-reg-noauth
```
**authentication mn-ha**

Configures whether the FA service looks for MN-HA auth extension in the RRP.

**Product**

PDSN, ASN GW, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
authentication mn-ha { allow-noauth | always }
```

---

**allow-noauth**

Allows a reply that does not contain the auth extension.

---

**always**

A reply should always contain the auth extension to be accepted.

This is the default setting.

---

**Usage**

Use this command to determine whether or not the FA service requires the MN-HA auth extension in the RRP.

The system is shipped from the factory with this set to always.

---

**Example**

The following command configures the FA service to require a reply to contain the authentication extension to be accepted:

```
authentication mn-ha always
```
**bind**

Binds the FA service to a logical IP interface serving as the Pi interface and specifies the maximum number of subscribers that can access this service over the interface.

**Product**

PDSN, ASN GW, GGSN PDIF

**Privilege**

Security Administrator, Administrator

**Syntax**

```
bind address address [ max-subscribers count ]
no bind address
```

**address**

Specifies the IP address (address) of the interface configured as the Pi interface. address is specified in dotted decimal notation.

**max-subscribers max #**

Default: 500000

Specifies the maximum number of subscribers that can access this service on this interface. count can be configured to any integer value between 0 and 500000.

**Important:** The maximum number of subscribers supported is dependant on the license key installed and the number of active PACs/PSCs installed in the system. A fully loaded system with 13 active PACs/PSCs can support 500,000 total subscribers. Refer to the license key command for additional information.

**Usage**

Associate or tie the FA service to a specific logical IP address. The logical IP address or interface takes on the characteristics of an Pi interface. Only one interface can be bound to a service. The interface should be configured prior to issuing this command.

This command also sets a limit as to the number of simultaneous subscribers sessions that can be facilitated by the service/interface at any given time.

When configuring the **max-subscribers** option, be sure to consider the following:

- The total number of interfaces you will configure for use as Pi interfaces
- The maximum number of subscriber sessions that all of these interfaces may handle during peak busy hours
- The average bandwidth for each of the sessions
- The type of physical port (10/100Base-T or 1000Base-Tx) that these interfaces will be bound to

Taking these factors into account and distributing your subscriber session across all available interfaces will allow you to configure your interfaces to optimally handle sessions without degraded performance. Use the **no bind address** command to delete a previously configured binding.
Example
The following command would bind the logical IP interface with the address of 192.168.3.1 to the FA service and specifies that a maximum of 600 simultaneous subscriber sessions can be facilitated by the interface/service at any given time:

```
bind address 192.168.3.1 max-subscribers 600
```

The following command disables a binding that was previously configured:

```
no bind address
```
challenge-window

Defines the number of recently sent challenge values that are considered valid by the FA.

Product
PDSN, ASN GW, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
challenge-window number
```

- **number**
  
  Default: 2
  
  The number of recently sent challenge values that are considered valid. `number` must be an integer from 1 through 5.

Usage

Use this command to set the number of recently sent challenge values that are considered valid by the FA.

Example

Set the challenge window to 3:

```
challenge-window 3
```
default subscriber

Specifies the name of a subscriber profile configured within the same context as the FA service from which to base the handling of all other subscriber sessions handled by the FA service.

**Product**
PDSN, ASN GW, GGSN PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
default subscriber profile_name
no default subscriber profile_name
```

- `profile_name` Specifies the name of the configured subscriber profile. `profile_name` can be between 1 and 63 alpha and/or number characters and is case sensitive.

**Usage**

Each subscriber profile specifies “rules” such as permissions, PPP settings, and timeout values.

By default, the FA service will use the information configured for the subscriber named default within the same context. This command allows for multiple FA services within the same context to apply different “rules” to sessions they process. Each set of rules can be configured under a different subscriber name which is pointed to by this command.

Use the `no default subscriber profile_name` command to delete the configured default subscriber.

**Example**

To configure the FA service to apply the rules configured for a subscriber named user1 to every other subscriber session it processes, enter the following command:

```
default subscriber user1
```
dynamic-ha-assignment

This command configures various dynamic HA assignment parameters.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default | no ] dynamic-ha-assignment [ aaa-override mn-supplied-ha-addr | allow-failover ]
```

- **default**
  Feature is disabled by default.

- **no**
  Removes the feature and returns it to the default setting of disabled.

- **aaa-override mn-supplied-ha-addr**
  Enables the system to override the mobile node supplied HA IP address with the AAA provided HA address.

- **allow-failover**
  Enables/disables a failover retry for dynamic HA assignment from the AAA server.

**Usage**
Use this command to override the mobile node supplied HA IP address with the AAA supplied HA address. Use this command to enable or disable the failover feature that allows the system to receive and use a newer HA address from the AAA server in cases where the original HA address is not responding. A AAA server may assign different HA addresses each time a retransmitted MIP RRQ is authenticated during the MIP session setup. When this configuration is enabled, if the FA gets a new HA address from AAA during setup, it discards the previous HA address and start using the new address. This allows the FA session to connect to an available HA during setup.

**Example**
The following command enables the failover feature that allows the system to receive and use a newer HA address from the AAA server:

```
dynamic-ha-assignment allow-failover
```
**dynamic-mip-key-update**

When enabled, the FA service processes MIP_Key_Update_Request from the AAA server and allows dynamic MIP key updates (DMUs).

Default: Disabled

**Product**

PDSN, ASN GW, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
dynamic-mip-key-update

no dynamic-mip-key-update
```

**no**

The FA service rejects MIP_Key_Update_Request from the AAA server, not allowing dynamic MIP key updating to occur and terminates the call.

**Usage**

Use this command to enable or disable the DMU feature in the FA service.

**Example**

To enable DMU and allow dynamic updates of MIP keys, enter the following command:

```plaintext
dynamic-mip-key-update
```
**encapsulation allow gre**

 Enables or disables the use of generic routing encapsulation (GRE) when establishing a MIP session. When enabled, if requested by a Mobile Node (MN), the FA requests the HA to use GRE encapsulation when establishing the MIP session. When disabled, the FA does not set the GRE bit in Agent Advertisements to the MN.

 Default: GRE is enabled.

**Product**

 PDSN, ASN GW, GGSN

**Privilege**

 Security Administrator, Administrator

**Syntax**

```plaintext
encapsulation allow gre

no encapsulation allow gre
```

**Usage**

 Use to disable or re-enable the use of GRE encapsulation for MIP sessions.

**Example**

 To disable GRE encapsulation for MIP sessions, enter the following command;

```plaintext
no encapsulation allow gre
```

 To re-enable GRE encapsulation for MIP sessions, enter the following command;

```plaintext
encapsulation allow gre
```
end

Exits the FA service configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

end

Usage
Change the mode back to the Exec mode.
exit

Exits the FA service configuration mode and returns to the context configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

`exit`

**Usage**

Return to the context configuration mode.
fa-ha-spi

Configures the security parameter index (SPI) between the FA service and the HA.

**Product**
PDSN, ASN GW, GGSN PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
fa-ha-spi remote-address { ha_ip_address | ip_addr_mask_combo } spi-number
number { encrypted secret enc_secret | secret } [ description string | hash-algorithm { hmac-md5 | md5 | rfc2002-md5 } ] [ monitor-ha | replay-protection { timestamp | nonce } | timestamp-tolerance tolerance ]
```

```bash
no fa-ha-spi remote-address { ha_ip_address | ip_addr_mask_combo } spi-number
```

- `remote-address { ha_ip_address | ip_addr_mask_combo }`
  - `ha_ip_address`: Specifies the IP address of the HA in IP v4 dotted decimal notation.
  - `ip_addr_mask_combo`: Specifies the IP address of the HA and specifies the IP address network mask bits. `ip_addr_mask_combo` must be specified using the form ‘IP Address/Mask Bits’ where the IP address is specified using the standard IPv4 dotted decimal notation and the mask bits are a numeric value which is the number of bits in the subnet mask.

- `spi-number number`
  - Specifies the SPI (number) which indicates a security context between the FA and the HA in accordance with RFC 2002.
  - `number` can be configured to any integer value between 256 and 4294967295.

- `encrypted secret enc_secret | secret secret`
  - Configures the shared-secret between the FA service and the HA. The secret can be either encrypted or non-encrypted.
    - `encrypted secret enc_secret`: Specifies the encrypted shared key (enc_secret) between the FA service and the HA. `enc_secret` must be between 1 and 254 alpha and/or numeric characters and is case sensitive.
    - `secret secret`: Specifies the shared key (secret) between the FA service and the HA. `secret` must be between 1 and 127 alpha and/or numeric characters and is case sensitive.

**Important:** The `encrypted` keyword is intended only for use by the system while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `secret` keyword is the encrypted version of the plain text secret key. Only the encrypted secret key is saved as part of the configuration file.

- `secret secret`: Specifies the shared key (secret) between the FA service and the HA. `secret` must be between 1 and 127 alpha and/or numeric characters and is case sensitive.
description string
This is a description for the SPI. string must be an alpha and or numeric string of from 1 through 31 characters.

hash-algorithm { hmac-md5 | md5 | rfc2002-md5 }
Default: hmac-md5
Specifies the hash-algorithm used between the FA service and the HA.
  • hmac-md5: Configures the hash-algorithm to implement HMAC-MD5 per RFC 2002bis.
  • md5: Configures the hash-algorithm to implement MD5 per RFC 1321.
  • rfc2002-md5: Configures the hash-algorithm to implement keyed-MD5 per RFC 2002.

monitor-ha
Default: disabled
Enables the HA monitor feature for this HA address.
To set the behavior of the HA monitor feature, refer to the ha-monitor command in this chapter. To
disable this command (if enabled) for this HA address, re-enter the entire fa-ha-spi command without the
monitor-ha keyword.

replay-protection { timestamp | nonce }
Default: timestamp
Specifies the replay-protection scheme that should be implemented by the FA service for this SPI.
  • nonce: Configures replay protection to be implemented using NONCE per RFC 2002.
  • timestamp: Configures replay protection to be implemented using timestamps per RFC 2002.

! Important: This keyword should only be used in conjunction with Proxy Mobile IP support.

timestamp-tolerance tolerance
Default: 60
Specifies the allowable difference (tolerance) in timestamps that is acceptable. If the difference is exceeded,
then the session will be rejected. If this is set to 0, then time stamp tolerance checking is disabled at the
receiving end.
tolerance is measured in seconds and can be configured to any integer value between 0 and 65535.

! Important: This keyword should only be used in conjunction with Proxy Mobile IP support.

+ More than one of the above keywords can be entered within a single command.

Usage
An SPI is a security mechanism configured and shared by the FA service and the HA. Please refer to RFC
2002 for additional information.
Though it is possible for FAs and HAs to communicate without SPIs being configured, the use of them is
recommended for security purposes. It is also recommended that a “default” SPI with a remote address of
0.0.0.0/0 be configured on both the HA and FA to prevent hackers from spoofing addresses.
Important: The SPI configuration on the HA must match the SPI configuration for the FA service on the system in order for the two devices to communicate properly.

A maximum of 2048 SPIs can be configured per FA service. Use the no version of this command to delete a previously configured SPI.

Example
The following command configures the FA service to use an SPI of 512 when communicating with an HA with the IP address 192.168.0.2. The key that would be shared between the HA and the FA service is q397F65. When communicating with this HA, the FA service will also be configured to use the rfc2002-md5 hash-algorithm.

fa-ha-spi remote-address 192.168.0.2 spi-number 512 secret q397F65 hash-algorithm rfc2002-md5

The following command deletes the configured SPI of 400 for an HA with an IP address of 172.100.3.200:

no fa-ha-spi remote-address 172.100.3.200 spi-number 400
**gre**

Configures Generic Routing Encapsulation (GRE) parameters.

**Product**

PDSN, ASN GW, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
 gre { checksum | checksum-verify | reorder-timeout timeout | sequence-mode { none | reorder } | sequence-numbers }
```

```
no gre { checksum | checksum-verify | sequence-numbers }
```

---

**no**

Disables the specified functionality.

---

**checksum**

Default: disabled

Enables the introduction of the checksum field in outgoing GRE packets.

---

**checksum-verify**

Default: disabled

Enables verification of the GRE checksum (if present) in incoming GRE packets.

---

**reorder-timeout timeout**

Default: 100

Configures maximum number of milliseconds to wait before processing reordered out-of-sequence GRE packets. `timeout` must be an integer from 0 through 5000.

---

**sequence-mode { none | reorder }**

Default: none

Configures how incoming out-of-sequence GRE packets should be handled.

- **none**: Disables reordering of incoming out-of-sequence GRE packets.
- **reorder**: Enables reordering of incoming out-of-sequence GRE packets.

---

**sequence-numbers**

Default: Disabled.

Enables insertion or removal of GRE sequence numbers in GRE packets.

---

**Usage**

Use this command to configure how the FA service handles GRE packets.
Example
To set maximum number of milliseconds to wait before processing reordered out-of-sequence GRE packets to 500 milliseconds, enter the following command:

```
gre reorder-timeout 500
```

To enable the reordering of incoming out of sequence GRE packets, enter the following command:

```
gre sequence-mode reorder
```
ha-monitor

Configures the behavior of the HA monitor feature.

Product
PDSN, ASN GW, FA, HA

Privilege
Security Administrator, Administrator

Syntax

[ default ] ha-monitor [ interval sec | max-inactivity-time sec | num-retry num ]
[ no ] ha-monitor

default
Restores the system default setting(s) for the command/keyword(s). This command is disabled by default.

no
Disables the HA monitoring feature for this FA service.

interval sec
Default: 30
Configures the time interval before the next monitoring request message is sent to the HA.
sec must be a numeric value between 1 and 3600.

max-inactivity-time sec
Default: 60
Specifies the maximum amount of time the system will wait without receiving MIP control traffic from a HA before the HA monitoring mechanism is triggered.
sec must be a numeric value between 30 and 600.

num-retry num
Default: 5
Configures the number of time the system will attempt to send HA monitor requests before determining the HA is down and a trap is initiated.
um must be a numeric value between 0 and 10.

Usage
Use this command to set parameters for the HA monitor feature. This feature allows the AGW/FA to monitor HAs with which it has MIP sessions. The monitoring feature is triggered when the AGW/FA does not receive any MIP traffic from a HA for a configured amount of time (max-inactivity-time). The AGW/FA starts sending special MIP RRQ monitor messages and waits for RRP monitor message responses from the HA. The RRQ monitor messages are addressed to the HA service address. The source address of the monitor-request messages is the FA service's IP address.
The actions taken during monitoring are comprised of the following:
If no monitor response is received during the interval time (`interval`), the AGW retransmits the monitor message a configured number of times (`num-retry`).

If no response is received after retransmitting for the number configured in `num-retry`, the HA is considered down. The AGW/FA sends a trap (HAUnreachable) to the management station. Monitoring of this HA is stopped until a MIP control message is received from the particular HA and when the AGW/FA sends a trap (HAreachable) to the management station and starts monitoring the HA again.

When an HA receives the RRQ from an FA, it verifies the message and identifies it as a monitor message based on a special reserved NAI (in the message) and a Monitor HA CVSE in the RRQ. The HA responds with an RRP with Reply code 0x00 (accepted) and includes the Monitor HA CVSE. When the FA receives the RRP from the HA, it updates the activity for the peer HA to maintain the “up” state.

**Important:** This command only sets the behavior of the HA monitor feature. To enable the HA monitor feature for each HA address, refer to the `fa-ha-spi` command in this chapter. Up to 256 HAs can be monitored per system.

**Example**
The following commands set the HA monitor message interval to 45 seconds, the HA inactivity time to 60 seconds, and the number of HA monitor retries to 6:

```
ha-monitor interval 45
ha-monitor max-inactivity-time 60
ha-monitor num-retry 6
```
idle-timeout-mode

Controls whether Mobile IP data and control packets or only Mobile IP data resets the session idle timer.

Product
PDSN, ASN GW, GGSN PDIF

Privilege
Security Administrator, Administrator

Syntax
idle-timeout-mode {aggressive | normal}

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aggressive</td>
<td>Only Mobile IP data resets the session idle timer.</td>
</tr>
<tr>
<td>normal</td>
<td>Both Mobile IP data and control packets reset the session idle timer.</td>
</tr>
</tbody>
</table>

Usage
Use this command to control how the session idle timer is reset.

Example
The following command specifies that only Mobile IP data can reset the session idle timer:

```
idle-timeout-mode aggressive
```
ignore-mip-key-data

When this is enabled, if DMU is not enabled and the MN sends a MIP_Key_Data CVSE, the FA ignores the MIP_Key_Data extension and the call is continued like a regular MIP call.

**Product**

PDSN, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
ignore-mip-key-data
no ignore-mip-key-data
```

**Usage**

When DMU is not enabled, use this command to ignore MIP key data sent by the MN and allow the call to continue normally.

**Example**

To enable the FA to ignore MIP key data sent by the MN, enter the following command:

```
ignore-mip-key-data
```
ignore-stale-challenge

Enables the system to accept RRQs with previously used challenges. This feature is disabled by default.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

ignore-stale-challenge

no ignore-stale-challenge

no

Disable this feature. If an RRQ is received with a previously used challenge and there are RRQs pending on the same session, accept the RRQ if it has a new Identification in the retransmitted RRQ. All other RRQs received with previously used challenge are rejected with the Stale Challenge (106) error code.

Usage
Use this command to allow the FA to accept stale challenges regardless of the ID field or if other RRQs are pending.

Example
To enable this functionality in the FA service, enter the following command;

ignore-stale-challenge

To disable this functionality, enter the following command;

no ignore-stale-challenge
ip local-port

Configures the local User Datagram Protocol (UDP) port for the Pi interfaces’ IP socket on which to listen for Mobile IP Registration messages.

Product
PDSN, ASN GW, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
ip local-port port#
```

```
port#
```

Specifies the UDP port number.

`port#` can be any integer value between 1 and 65535.

Usage
Specify the UDP port that should be used for communications between the FA service and the HA. The system is shipped from the factory with the local port set to 434.

Example
The following command specifies a UDP port of 3950 for the FA service to use to communicate with the HA on the Pi interface:

```
ip local-port 3950
```
isakmp

Configures support for IPSec within the FA-service.

Product
PDSN, ASN GW, GGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
isakmp {peer-ha ha_address {crypto map map_name [ [ encrypted ] secret secret ]} | default { crypto map map_name [ [ encrypted ] secret secret ]}}
```

```plaintext
no isakmp { peer-ha peer_ip_address | default }
```

---

no

Deletes the reference to the crypto map for the specified HA or deletes the reference for the default crypto map.

```plaintext
peer-ha ha_address { crypto map map_name [ [ encrypted ] secret preshared_secret ] } }
```

Configures a crypto map for a peer HA.

- `ha_address`: The IP address of the HA with which the FA service will establish an IPSec SA. The address must be expressed in dotted decimal format.

- `crypto map map_name`: The name of a crypto map configured in the same context that defines the IPSec tunnel properties. `map_name` is the name of the crypto map and can be from 1 to 127 alpha and/or numeric characters.

- `encrypted`: This keyword is intended only for use by the system while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `secret` keyword is the encrypted version of the plain text secret key. Only the encrypted secret key is saved as part of the configuration file.

- `secret secret`: The pre-shared secret that will be used during the IKE negotiation. `preshared_secret` is the secret and can be from 1 to 127 alpha and/or numeric characters.

```plaintext
default { crypto map map_name [ [ encrypted ] secret secret ] }
```

Specifies the default crypto map to use when there is no matching crypto map configured for an HA address.

- `crypto map map_name`: The name of a crypto map configured in the same context that defines the IPSec tunnel properties. `map_name` is the name of the crypto map and can be from 1 to 127 alpha and/or numeric characters.

- `encrypted`: This keyword is intended only for use by the system while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `secret` keyword is the encrypted version of the plain text secret key. Only the encrypted secret key is saved as part of the configuration file.

- `secret secret`: The pre-shared secret that will be used during the IKE negotiation. `preshared_secret` is the secret and can be from 1 to 127 alpha and/or numeric characters.
Usage
Use this command to configure the FA-service’s per-HA IPSec parameters. These dictate how the FA service is to establish an IPSec SA with the specified HA.

Important: For maximum security, it is recommended that the above command be executed for every possible HA that the FA service communicates with.

A default crypto map can also be configured using the default keyword. The default crypto map is used in the event that the AAA server returns an HA address that is not configured as an isakmp peer-ha.

Important: For maximum security, the default crypto map should be configured in addition to peer-ha crypto maps instead of being used to provide IPSec SAs to all HAs.

Note that once an IPSec tunnel is established between the FA and HA for a particular subscriber, all new Mobile IP sessions using the same FA and HA are passed over the tunnel regardless of whether or not IPSec is supported for the new subscriber sessions. Data for existing Mobile IP sessions is unaffected.

Example
The following command creates a reference for an HA with the IP address 1.2.3.4 to a crypto map named map1:

```
isakmp peer-ha 1.2.3.4 crypto map map1
```

The following command deletes the crypto map reference for the HA with the IP address 1.2.3.4.

```
o isakmp peer-ha 1.2.3.4
```
limit-reg-lifetime

Enable the current default behavior of limiting the MIP lifetime to be smaller than the Idle, Absolute, or Long Duration timeouts. When disabled, this command allows a MIP lifetime that is longer than the Idle, Absolute or Long Duration timeouts.

Product
PDSN, ASN GW, GGSN PDIF

Privilege
Security Administrator, Administrator

Syntax

[no | default] limit-reg-lifetime

no
Allows a MIP lifetime that is longer than the Idle, Absolute or Long Duration timeouts.

default
Enable the default behavior of limiting the MIP lifetime to be smaller than the Idle, Absolute, or Long Duration timeouts.

Usage
Use the no keyword with this command to allow a MIP lifetime that is longer than the Idle, Absolute or Long Duration timeouts.
Use the base command or the keyword to reset the FA service to the default behavior of limiting the MIP lifetime to be smaller than the Idle, Absolute, or Long Duration timeouts.

Example
Configure the FA service to allow a MIP lifetime that is longer than the Idle, Absolute or Long Duration timeouts by entering the following command:

no limit-reg-lifetime

Configure the FA service to the default behavior of limiting the MIP lifetime to be smaller than the Idle, Absolute, or Long Duration timeouts by entering either of the following commands:

default limit-reg-lifetime
max-challenge-len

For mobile subscribers, the FA generates a random number and sends it to the mobile node as part of the mobile authentication extension (Mobile-Foreign Authentication extension) as described in RFC 3012. This command sets the maximum length of the FA challenge in bytes.

Product
PDSN, ASN GW, GGSN

Privilege
Security Administrator, Administrator

Syntax

max-challenge-len length

length
Default: 16
The maximum length, in bytes, of the FA challenge. This value must be an integer in from 4 to 32.

Usage
Change the maximum allowed length of the randomly generated FA challenge its default of 16.

Example
Use the following command to change the maximum length of the FA challenge to 18 bytes:

max-challenge-len 18
mn-aaa-removal-indication

Enables the FA to remove the MN-FAC and MN-AAA extensions from RRQs. This is disabled by default.

**Product**
PDSN, ASN GW, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mn-aaa-removal-indication
no mn-aaa-removal-indication
```

**Usage**
Enable this feature if there is no need to authenticate the subscriber at HA using MN-AAA extension.

**Example**
The following command enables the FA service to remove MN-FAC and MN-AAA extensions from RRQs:

```
mn-aaa-removal-indication
```
**multiple-reg**

Specifies the number of simultaneous Mobile IP sessions that will be supported for over a single PPP session.

**Product**

PDSN, ASN GW, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
multiple-reg number
```

- **number**: number can be configured to any integer value between 1 and 3.

**Usage**

Use to support multiple registrations per subscriber.

The system is shipped from the factory with the multiple simultaneous MIP sessions set to 1.

**Important:** The system will only support multiple Mobile IP sessions per subscriber if the subscriber’s mobile node has a static IP address. The system will only allow a single Mobile IP session for mobile nodes that receive a dynamically assigned IP address. In addition, because only a single Mobile IP or proxy-Mobile IP session is supported for IP PDP contexts, this parameter must remain at its default configuration.

**Example**

The following command configures the number of supported simultaneous registrations for subscribers using this FA service to 3.

```
multiple-reg 3
```
optimize tunnel-reassembly

Configures FA to HA optimization for tunnel reassembly.

Product
PDSN, ASN GW, GGSN

Privilege
Security Administrator, Administrator

Syntax
optimize tunnel-reassembly
no optimize tunnel-reassembly

Usage
Enabling this functionality fragments large packets prior to encapsulation for easier processing. Tunnel reassembly optimization is disabled by default.

Important: Cisco Systems strongly recommends that you do not use this command without first consulting Cisco Systems Technical Support. This command applies to very specific scenarios where packet reassembly is not supported at the far end of the tunnel. There are cases where the destination network may either discard the data, or be unable to reassemble the packets.

Important: This functionality works best when the FA service is communicating with an HA service running in a system. However, an FA service running in the system communicating with an HA from a different manufacturer will operate correctly even if this parameter is enabled.

Use the no version of this command to disable tunnel optimization if it was previously enabled.

Example
The following command enables tunnel reassembly optimization:

    optimize tunnel-reassembly
private-address allow-no-reverse-tunnel

This command enables the FA to allow calls with private addresses and no reverse tunneling.

Product
PDSN, ASN GW, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
private-address allow-no-reverse-tunnel

no private-address allow-no-reverse-tunnel
```

- **no**
  Disables the functionality. This is the default setting.

Usage
Use this command to let the FA allow sessions with private addresses that do not have the reverse tunnel bit set.

Example
To enable sessions with private addresses and no reverse tunneling, enter the following command:

```
private-address allow-no-reverse-tunnel
```
proxy-mip

Configures parameters pertaining to Proxy Mobile IP support.

Product
PDSN, ASN GW, GGSN PDIF

Privilege
Security Administrator, Administrator

Syntax

```
proxy-mip { allow | ha-failover [ max-attempts max_attempts | num-attempts- before-switching num_attempts | timeout seconds ]| max-retransmissions number | renew-percent-time renew-time | retransmission-timeout time }
```

```
no proxy-mip {allow | ha-failover }
```

```
default proxy-mip {allow | ha-failover | max-retransmissions | renew-percent-time | retransmission-timeout}
```

```
no
```

Disables FA service support for Proxy Mobile IP or HA failover for Proxy Mobile IP.

```
default
```

Restores the specified option to the default setting as described below.

```
allow
```

Default: Disabled
Enables FA service support for Proxy Mobile IP.

```
ha-failover [max-attempts max_attempts | num-attempts-before-switching num_attempts | timeout seconds ]
```

Default: Disabled
Enables HA failover for the Proxy Mobile IP feature.

- **max-attempts max_attempts** - Configures the maximum number of retransmissions of Proxy MIP control messages. `max_attempts` must be an integer from 1 through 10. Default is 4.

- **num-attempts-before-switching num_attempts** - Configures the total number of RRQ attempts (including retransmissions) before failing over to the alternate HA. `num_attempts` must be an integer from 1 through 5. Default is 2.

- **timeout seconds** - Configures the retransmission timeout, in seconds, of Proxy MIP control messages when failover happens. `seconds` must be an integer from 1 through 50. Default is 2.

```
max-retransmissions number
```

Default: 5
Configures the maximum number re-try attempts that the FA service is allowed to make when sending Proxy Mobile IP Registration Requests to the HA.
number is the maximum number of retries and can be configured to any integer value from 1 to 4294967295.

```
renew-percent-time renew-time
```

Default: 75
Configures the amount of time that must pass prior to the FA sending a Proxy Mobile IP Registration Renewal Request.

renew-time is entered as a percentage of the advertisement registration lifetime configured for the FA service. (Refer to the advertise command in this chapter). The time can be configured to any integer value from 1 to 100.

The following equation can be used to calculate renew-time:

\[
\text{renew-time} = \left( \frac{\text{duration}}{\text{lifetime}} \right) \times 100
\]

duration = The desired amount of time that can pass prior to the FA sending a Proxy Mobile IP Registration Renewal Request
lifetime = The advertisement registration lifetime configured for the FA service.

duration £ lifetime

Default: 3
Configure the maximum amount of time allowed by the FA for a response from the HA before re-sending a Proxy Mobile IP Registration Request message.
time is measured in seconds and can be configured to any integer value from 1 to 100.

Usage
The proxy-mip command and its keywords configure the FA services support for Proxy Mobile Mobile IP. When enabled though the session license and feature use key, the system supports Proxy Mobile IP to provide a mobility solution for subscribers with mobile nodes (MNs) capable of supporting only Simple IP.
In addition to the parameters configured via this command, the HA-FA SPI(s) must also be modified to support Proxy Mobile IP. Refer to the fa-ha-spi command for more information.

Example
The following command configures the FA service to wait up to 5 seconds for an HA to respond prior to re-sending an a Mobile IP Registration Request message:

```
proxy-mip retransmission-timeout 5
```

If the advertisement registration lifetime configured for the FA service is 900 seconds and you want the system to send a Proxy Mobile IP Registration Renewal Request message after 500 seconds, then the following command must be executed:

```
proxy-mip renew-percent-time 50
```

Note that 50 = (450 / 900) 100.
reg-timeout

Configures the FA registration reply timeout.

Product
PDSN, ASN GW, GGSN PDIF

Privilege
Security Administrator, Administrator

Syntax

```
reg-timeout time
```

time
Default: 45
time is measured in seconds and can be configured to any integer between 1 and 65535.

Usage
Configure the amount of time that the FA service will wait for a Registration Reply from an HA before the call is rejected with a reply code of 78H (registration Timeout).

Example
The following command configures a registration timeout of 10.

```
reg-timeout 10
```
reverse-tunnel

Enables the use of reverse tunneling for a Mobile IP sessions when requested by the mobile node.

Product
PDSN, ASN GW, GGSN

Privilege
Security Administrator, Administrator

Syntax

reverse-tunnel
no reverse-tunnel

no
Indicates the reverse tunnel option is to be disabled. When omitted, the reverse tunnel option is enabled.

Usage
Reverse tunneling involves tunneling datagrams originated by the mobile node to the HA via the FA service. When an MN arrives at a foreign network, it listens for agent advertisements and selects an FA that supports reverse tunnels. The MN requests this service when it registers through the selected FA. At this time, the MN may also specify a delivery technique such as Direct or the Encapsulating Delivery Style.

The advantages of using reverse-tunneling:
- All datagrams from the mobile node seem to originate from its home network
- The FA can keep track of the HA that the mobile node is registered to and tunnel all datagrams from the mobile node to its HA

Use the no option of this command to disable reverse tunneling. If reverse tunneling is disabled, and the mobile node does not request it, then triangular routing is used.

The system is shipped from the factory with the reverse tunnel enabled.

Important: If reverse tunneling is disabled on the system and a mobile node requests it, the call will be rejected with a reply code of 74H (reverse-tunneling unavailable).

Example
The following command disables reverse-tunneling support for the FA service:

no reverse-tunnel
revocation

Enables the MIP revocation feature and configures revocation parameters.

**Product**  
PDSN, ASN GW, GGSN PDIF

**Privilege**  
Security Administrator, Administrator

**Syntax**

```
revocation { enable | max-retransmission number | negotiate-i-bit | retransmission-timeout secs | trigger internal-failure }
no revocation enable | trigger internal-failure | negotiate-i-bit
```

**Description**

- **no revocation { enable | negotiate-i-bit | trigger internal-failure }**  
  Completely disables registration revocation on the FA.  
  Disables sending revocation messages to the HA when a session is affected by an internal task failure.

- **enable**  
  Enables the MIP registration revocation feature on the FA. When enabled, if revocation is negotiated with an HA, and a MIP binding is terminated, the FA can send a Revocation message to the HA. This feature is disabled by default.

- **max-retransmission number**  
  Default: 3  
  The maximum number of retransmissions of a Revocation message before the revocation fails. `number` must be an integer from 0 through 10.

- **negotiate-i-bit**  
  Default: disabled  
  Enables the FA to negotiate the i-bit via PRQ/RRP messages and processes the i-bit revocation messages.

- **retransmission-timeout secs**  
  Default: 3  
  The number of seconds to wait for a Revocation Acknowledgement from the HA before retransmitting the Revocation message. `secs` must be an integer from 1 through 10.

- **trigger internal-failure**  
  Default: disabled  
  Enable sending a revocation message to the HA for all sessions that are affected by an internal task failure.

**Usage**

- Enables the MIP revocation feature and configures revocation parameters.
- **Product**  
PDSN, ASN GW, GGSN PDIF
- **Privilege**  
Security Administrator, Administrator
- **Syntax**

```
revocation { enable | max-retransmission number | negotiate-i-bit | retransmission-timeout secs | trigger internal-failure }
no revocation enable | trigger internal-failure | negotiate-i-bit
```

- **Description**
  Completely disables registration revocation on the FA.  
  Disables sending revocation messages to the HA when a session is affected by an internal task failure.

- **enable**  
  Enables the MIP registration revocation feature on the FA. When enabled, if revocation is negotiated with an HA, and a MIP binding is terminated, the FA can send a Revocation message to the HA. This feature is disabled by default.

- **max-retransmission number**  
  Default: 3  
  The maximum number of retransmissions of a Revocation message before the revocation fails. `number` must be an integer from 0 through 10.

- **negotiate-i-bit**  
  Default: disabled  
  Enables the FA to negotiate the i-bit via PRQ/RRP messages and processes the i-bit revocation messages.

- **retransmission-timeout secs**  
  Default: 3  
  The number of seconds to wait for a Revocation Acknowledgement from the HA before retransmitting the Revocation message. `secs` must be an integer from 1 through 10.

- **trigger internal-failure**  
  Default: disabled  
  Enable sending a revocation message to the HA for all sessions that are affected by an internal task failure.
Use this command to enable or disable the MIP revocation feature on the FA or to change settings for this feature. Both the HA and the FA must have Registration Revocation enabled and FA/HA authorization must be in use for Registration Revocation to be negotiated successfully.

**Example**
The following command enables Registration Revocation on the FA:

```
revocation enable
```

The following command sets the maximum number of retries for a Revocation message to 6:

```
revocation max-retransmission 6
```

The following command sets the timeout between retransmissions to 10:

```
revocation retransmission-timeout 10
```
threshold reg-reply-error

Set an alarm or alert based on the number of registration reply errors per FA service.

**Product**
PDSN, ASN GW, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold reg-reply-error high_thresh [ clear low_thresh ]

no threshold reg-reply-error
```

- **no**
  Deletes the alert or alarm.

- **high_thresh**
  Default: 0
  The high threshold number of registration reply errors that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100000.

**Important:** You must enter a value between 1 and 100000 to trigger an alert/alarm.

- **clear low_thresh**
  Default: 0
  The low threshold number of registration reply errors that must be met or exceeded within the polling interval to clear an alert or alarm. It can be configured to any integer value between 0 and 100000.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Important:** You must enter a value between 1 and 100000 to trigger an alert/alarm.

**Usage**

Use this command to set an alert or an alarm when the number of registration reply errors is equal to or greater than a specified number of calls per second.

Alerts or alarms are triggered for the number of registration reply errors on the following rules:

- **Enter condition:** Actual number of registration reply errors > High Threshold
- **Clear condition:** Actual number of registration reply errors £ Low Threshold

**Example**

```
The following command configures a registration reply error threshold of 1000 and a low threshold of 500 for a system using the Alarm thresholding model:

```
threshold reg-reply-error 1000 clear 500
```
Chapter 97
Firewall-and-NAT Policy Configuration Mode Commands

The Firewall-and-NAT Policy Configuration Mode enables configuring Firewall-and-NAT policies.

**Important:** This configuration mode is only available in StarOS 8.1, StarOS 9.0 and later releases. This configuration mode must be used to configure Policy-based Stateful Firewall and NAT features.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
access-rule

This command creates and configures an access rule.

Product
FW, NAT

Privilege
Security Administrator, Administrator

Syntax

```
access-rule { no-ruledef-matches { downlink | uplink } action { deny [ charging-action charging_action ] | permit [ bypass-nat | nat-realm nat_realm ] } | priority priority { [ dynamic-only | static-and-dynamic ] access-ruledef ruledef_name { deny [ charging-action charging_action ] | permit [ [ bypass-nat | nat-realm nat_realm ] trigger open-port { port_number | range start_port to end_port } direction { both | reverse | same } ] } } }

default access-rule no-ruledef-matches { downlink | uplink } action

no access-rule priority priority
```

default
Configures the default setting.
Default: Uplink direction: permit; Downlink direction: deny

no
Removes the access rule specified by the priority.

no-ruledef-matches
Configures action on packets with no ruledef match.

downlink
Specifies to act on downlink packets with no ruledef match.

uplink
Specifies to act on uplink packets with no ruledef match.

action
Specifies action to take on downlink/uplink packets with no ruledef match.

deny
Specifies to deny packets.

permit
Specifies to permit packets and allow the creation of data flows.
chaining-action charging_action

Specifies the charging action. Optionally, for deny action a charging action can be configured. If a packet matches the deny rule, action is taken as configured in the charging action. If a charging action is specified, the content-ID and billing-action configured in the charging action are used. Also, the flow may be terminated (instead of just discarding the packet), if so configured in the specified charging action. charging_action must be an alpha and/or numeric string of 1 through 63 characters in length.

bypass-nat

**Important:** In StarOS 9.0 and later, this keyword is NAT license dependent.

Specifies to bypass NAT.

nat-realm nat_realm

**Important:** In StarOS 9.0 and later, this keyword is NAT license dependent.

Specifies the NAT realm to be used to perform NAT on subscriber packets matching the access ruledef. If the NAT realm is not specified, NAT will be bypassed. That is, NAT will not be performed on subscriber packets that are matching a ruledef with no NAT realm name configured in it. nat_realm must be an alpha and/or numeric string of 1 through 31 characters in length.

priority priority

Specifies priority of an access ruledef in the Firewall-and-NAT policy. priority must be an integer from 1 through 65535, and must be unique for each access ruledef in the Firewall-and-NAT policy.

[ dynamic-only | static-and-dynamic ] access-ruledef ruledef_name

Specifies the access ruledef name. Optionally, the ruledef type can also be specified.

- **dynamic-only**: Dynamic Ruledef—Predefined ruledef that can be enabled/disabled by the policy server, and is disabled by default.

- **static-and-dynamic**: Static and Dynamic Ruledef—Predefined ruledef that can be enabled/disabled by the policy server, and is enabled by default.

- **access-ruledef ruledef_name**: Specifies the access ruledef name. ruledef_name must be an alpha and/or numeric string of 1 through 63 characters in length.

trigger open-port { port_number | range start_port to end_port }
direction { both | reverse | same }

**Important:** In StarOS 9.0 and later, this keyword is Stateful Firewall license dependent.

Optionally a port trigger can be specified to be used for this rule to limit the range of auxiliary data connections (a single or range of port numbers) for protocols having control and data connections (like FTP). The trigger port will be the destination port of an association which matches a rule.

- **port_number**: Specifies the auxiliary port number to open for traffic, and must be an integer from 1 through 65535.
• **range start_port to end_port**: Specifies the range of port numbers to open for subscriber traffic.
  - **start_port** must be an integer from 1 through 65535.
  - **end_port** must be an integer from 1 through 65535, and must be greater than **start_port**.

• **direction { both | reverse | same }**: Specifies the direction from which the auxiliary connection is initiated. This direction can be same as the direction of control connection, or the reverse of the control connection direction, or in both directions.
  - **both**: Provides the trigger to open port for traffic in either direction of the control connection.
  - **reverse**: Provides the trigger to open port for traffic in the reverse direction of the control connection (from where the connection is initiated).
  - **same**: Provides the trigger to open port for traffic in the same direction of the control connection (from where the connection is initiated).

**Usage**

Use this command to add access ruledefs to the Firewall-and-NAT policy and configure the priority and actions for rule matching.

The policy specifies the rules to be applied on calls. The ruledefs in the policy have priorities, based on which priority matching is done.

For Stateful Firewall, the port trigger configuration is optional, and can be configured only if a rule action is permit. When a rule is matched and the rule action is permit, if the trigger is configured, the appropriate check is made. The trigger port will be the destination port of an association that matches the rule. Multiple triggers can be defined for the same port number to permit multiple auxiliary ports for subscriber traffic.

When a rule is matched and if the rule action is deny, the action taken depends on what is configured in the specified charging action. If the flow exists, flow statistics are updated and action is taken as configured in the charging action:
  - If the billing action is configured as EDR enabled, EDR is generated.
  - If the content ID is configured, UDR information is updated.
  - If the flow action is configured as “terminate-flow”, the flow is terminated instead of just discarding the packet.

If the billing action, content ID, and flow action are not configured, no action is taken on the dropped packets.

**Important**: For Stateful Firewall, only the terminate-flow action is applicable if configured in the specified charging action.

Allowing/dropping of packets is determined in the following sequence:
  - Check is done to see if the packet matches any pinholes. If yes, no rule matching is done and the packet is allowed.
  - Access ruledef matching is done. If a rule matches, the packet is allowed or dropped as per the **access-rule priority** configuration.
  - If no access ruledef matches, the packet is allowed or dropped as per the **access-rule no-ruledef-matches** configuration.

For a packet dropped due to access ruledef match or no match (first packet of a flow), the charging action applied is the one configured in the **access-rule priority** or the **access-rule no-ruledef-matches** command respectively.
For action on packets dropped due to any error condition after data session is created, the charging action must be configured in the `flow any-error charging-action` command in the ACS Rulebase Configuration Mode.

The GGSN can dynamically activate/deactivate dynamic ruledefs for a subscriber based on the rule name received from a policy server. At rule match, if a rule in the policy is a dynamic rule, and if the rule is enabled for the particular subscriber, rule matching is done for the rule. If the rule is disabled for the particular subscriber, rule matching is not done for the rule.

**Example**

For Stateful Firewall, the following command assigns a priority of 10 to the access ruledef `test_rule`, adds it to the policy, and permits port trigger to be used for the rule to open ports in the range of 1000 to 2000 in either direction of the control connection:

```
access-rule priority 10 access-rule-def test_rule permit trigger open-port
range 1000 to 2000 direction both
```
This command returns the CLI prompt to the Exec mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Use this command to change to the Exec mode.
exit

This command exits the current configuration mode and returns to the parent configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage
Use this command to return to the parent configuration mode.
firewall dos-protection

This command configures Stateful Firewall protection for subscribers from Denial-of-Service (DoS) attacks.

**Important:** In StarOS 8.0, this configuration is available in the ACS Configuration Mode. In StarOS 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In StarOS 8.3, this configuration is available in the ACS Rulebase Configuration Mode.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] firewall dos-protection { all | flooding { icmp | tcp-syn | udp } | ftp-bounce | ip-unaligned-timestamp | mime-flood | port-scan | source-router | tcp-window-containment | teardrop | winnuke }
```

**default firewall dos-protection**

- **no**
  Disables Stateful Firewall protection for subscribers against the specified DoS attack(s).

- **default**
  Disables Stateful Firewall protection for subscribers against all DoS attacks.

- **all**
  Enables Stateful Firewall protection for subscribers against all DoS attacks supported by the Stateful Firewall service.

- **flooding { icmp | tcp-syn | udp }**
  Enables protection against the specified flooding attack:
  - **icmp**: Enables protection against ICMP Flood attack
  - **tcp-syn**: Enables protection against TCP Syn Flood attack
  - **udp**: Enables protection against UDP Flood attack

- **ftp-bounce**
  Enables protection against FTP Bounce attacks.

- **ip-unaligned-timestamp**
  Enables protection against IP Unaligned Timestamp attacks.

- **mime-flood**
  Enables protection against HTTP Multiple Internet Mail Extension (MIME) header flooding attacks.
Firewall-and-NAT Policy Configuration Mode Commands

---

**port-scan**
Enables protection against Port Scan attacks.

**tcp-window-containment**
Enables protection against TCP sequence number out-of-range attacks.

**source-router**
Enables protection against IP Source Route IP Option attacks.

**teardrop**
Enables protection against Teardrop attacks.

**winnuke**
Enables protection against WIN-NUKE attacks.

---

**Usage**
Use this command to enable Stateful Firewall protection from different types of DoS attacks. This command can be used multiple times for different DoS attacks.

---

**Important:** DoS attacks are detected only in the downlink direction.

---

**Example**
The following command enables protection from all supported DoS attacks:

```
firewall dos-protection all
```
**firewall flooding**

This command configures Stateful Firewall protection from Packet Flooding attacks.

**Important:** In StarOS 8.0, this configuration is available in the ACS Configuration Mode. In StarOS 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In StarOS 8.3, this configuration is available in the ACS Rulebase Configuration Mode.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firewall flooding { protocol { icmp | tcp-syn | udp } packet limit packets } | sampling-interval interval }

default firewall flooding { protocol { icmp | tcp-syn | udp } packet limit } | sampling-interval }
```

- **default**
  Configures the default setting for the specified configuration.

- **protocol { icmp | tcp-syn | udp }**
  Specifies the transport protocol:
  - `icmp`: Configuration for ICMP protocol.
  - `tcp-syn`: Configuration for TCP-SYN packet limit.
  - `udp`: Configuration for UDP protocol.

- **packet limit packets**
  Specifies the maximum number of specified packets a subscriber can receive during a sampling interval.
  `packets` must be an integer from 1 through 4294967295.
  Default: 1000 packets per sampling interval for all protocols.

- **sampling-interval interval**
  Specifies the flooding sampling interval, in seconds.
  `interval` must be an integer from 1 through 60.
  Default: 1 second
  The maximum sampling-interval configurable is 60 seconds.

**Usage**

Use this command to configure the maximum number of ICMP, TCP-SYN, / UDP packets allowed to prevent the packet flooding attacks to the host.
Example

The following command ensures a subscriber will not receive more than 1000 ICMP packets per sampling interval:

```
firewall flooding protocol icmp packet limit 1000
```

The following command ensures a subscriber will not receive more than 1000 UDP packets per sampling interval on different 5-tuples. That is, if an attacker is sending lots of UDP packets on different ports or using different spoofed IPs, those packets will be limited to 1000 packets per sampling interval. This way only “suspected” malicious packets are limited and not “legitimate” packets.

```
firewall flooding protocol udp packet limit 1000
```

The following command ensures a subscriber will not receive more than 1000 TCP-Syn packets per sampling interval:

```
firewall flooding protocol tcp-syn packet limit 1000
```

The following command specifies a flooding sampling interval of 1 second:

```
firewall flooding sampling-interval 1
```
**firewall icmp-checksum-error**

This command configures Stateful Firewall action on packets with ICMP Checksum errors.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
firewall icmp-checksum-error { drop | permit }

default firewall icmp-checksum-error
```

- **default**
  Configures the default setting.
  Default: *drop*

- **drop**
  Specifies to drop packets with ICMP Checksum errors.

- **permit**
  Specifies to permit packets with ICMP Checksum errors.

**Usage**
Use this command to configure Stateful Firewall action on packets with ICMP Checksum errors. This CLI also applies to ICMP packets with Inner IP Checksum error.
For NAT-only calls, packets with ICMP errors are dropped, and other packets are allowed.

**Example**
The following command configures Stateful Firewall to drop packets with ICMP Checksum errors:

```plaintext
firewall icmp-checksum-error drop
```
**firewall icmp-destination-unreachable-message-threshold**

This command configures a threshold on the number of ICMP error messages sent by the subscriber for a particular data flow.

**Important:** In StarOS 8.0, this configuration is available in the ACS Configuration Mode. In StarOS 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In StarOS 8.3, this configuration is available in the ACS Rulebase Configuration Mode.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
firewall icmp-destination-unreachable-message-threshold messages then-block-server
{ default | no } firewall icmp-destination-unreachable-message-threshold
```

**Usage**
Use this command to configure a threshold on the number of ICMP error messages sent by the subscriber for a particular data flow. After the threshold is reached, it is assumed that the server is not reacting properly to the error messages, and further downlink traffic to the subscriber on the unwanted flow is blocked.

Some servers that run QChat ignore the ICMP error messages (Destination Port Unreachable and Host Unreachable) from the mobiles. So the mobiles continue to receive unwanted UDP traffic from the QChat servers, and their batteries get exhausted quickly.

**Example**
The following command configures a threshold of 10 ICMP error messages:

```plaintext
firewall icmp-destination-unreachable-message-threshold 10 then-block-server
```
firewall icmp-destination-unreachable-message-threshold
**firewall icmp-fsm**

This command enables/disables Stateful Firewall’s ICMP Finite State Machine (FSM).

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default | no ] firewall icmp-fsm
```

- **default**
  Configures the default setting.
  Default: Enabled. Same as `firewall icmp-fsm`

- **no**
  Disables Stateful Firewall ICMP FSM checks.

**Usage**
Use this command to enable/disable Stateful Firewall ICMP FSM checks. When Stateful Firewall and ICMP FSM are enabled, ICMP reply messages for which there is no saved ICMP request message are discarded. ICMP error messages (i.e., messages containing an embedded message) for which there is no saved flow for the embedded message are discarded.

**Example**
The following command disables Stateful Firewall’s ICMP FSM checks:

```
no firewall icmp-fsm
```
firewall ip-reassembly-failure

This command configures Stateful Firewall action on packets involved in IP Reassembly Failure scenarios.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
firewall ip-reassembly-failure { drop | permit }

default firewall ip-reassembly-failure
```

- `default`
  Configures the default setting.
  Default: `permit`

- `drop`
  Specifies to drop packets involved in IP reassembly failure scenarios.

- `permit`
  Specifies to permit packets involved in IP reassembly failure scenarios.

**Usage**

Use this command to configure Stateful Firewall action on packets involved in IP reassembly failure scenarios such as missing fragments, overlapping offset, etc. For NAT-only calls, packets involved in IP reassembly failure scenarios are dropped.

**Example**
The following command specifies to drop packets involved in IP reassembly failure scenarios:

```plaintext
firewall ip-reassembly-failure drop
```
firewall malformed-packets

This command configures Stateful Firewall action on malformed packets.

Product
FW

Privilege
Security Administrator, Administrator

Syntax

```
firewall malformed-packets { drop | permit }
```

default firewall malformed-packets

```
default
Configures the default setting.
Default: permit
```

drop

Specifies to drop malformed packets.

```
permit
Specifies to permit malformed packets.
```

Usage
Use this command to configure Stateful Firewall action on malformed packets.
For NAT-only calls, malformed packets are always permitted.

Example
The following command specifies Stateful Firewall to drop malformed packets:

```
firewall malformed-packets drop
```
**firewall max-ip-packet-size**

This command configures the maximum IP packet size (after IP reassembly) allowed over Stateful Firewall.

**Important**: In StarOS 8.0, this configuration is available in the ACS Configuration Mode. In StarOS 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In StarOS 8.3, this configuration is available in the ACS Rulebase Configuration Mode.

- **Product**: FW
- **Privilege**: Security Administrator, Administrator
- **Syntax**

```
firewall max-ip-packet-size packet_size protocol { icmp | non-icmp }
```

```
default firewall max-ip-packet-size protocol { icmp | non-icmp }
```

- **default**
  Configures the default setting.
  Default: 65535 bytes (for both ICMP and non-ICMP)

- **packet_size**
  Specifies the maximum packet size allowed.
  Must be an integer from 30000 through 65535.

- **protocol { icmp | non-icmp }**
  Specifies the transport protocol:
  - **icmp**: Configuration for ICMP protocol.
  - **non-icmp**: Configuration for protocols other than ICMP.

- **Usage**
  Use this command to configure the maximum IP packet size allowed for ICMP and non-ICMP packets to prevent packet flooding attacks to the host. Packets exceeding the configured size will be dropped for “Jolt” and “Ping-Of-Death” attacks.

- **Example**
  The following command allows a maximum packet size of 60000 for ICMP protocol:

  ```
  firewall max-ip-packet-size 60000 protocol icmp
  ```
firewall mime-flood

This command configures Stateful Firewall protection from MIME Flood attacks.

**Important:** In StarOS 8.0, this configuration is available in the ACS Configuration Mode. In StarOS 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In StarOS 8.3, this configuration is available in the ACS Rulebase Configuration Mode.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
firewall mime-flood { http-headers-limit max_limit | max-http-header-field-size max_size }
default firewall mime-flood { http-headers-limit | max-http-header-field-size }
```

**http-headers-limit max_limit**

Specifies the maximum number of headers allowed in an HTTP packet. If the number of HTTP headers in a page received is more than the specified limit, the request will be denied.

*max_limit* must be an integer from 1 through 256.
Default: 16

**max-http-header-field-size max_size**

Specifies the maximum header field size allowed in the HTTP header, in bytes. If the size of HTTP header in the received page is more than the specified number of bytes, the request will be denied.

*max_size* must be an integer from 1 through 8192.
Default: 4096 bytes

**Usage**

Use this command to configure the maximum number of headers allowed in an HTTP packet, and the maximum header field size allowed in the HTTP header to prevent MIME flooding attacks. This command is only effective if Stateful Firewall DoS protection for MIME flood attacks has been enabled using the `firewall dos-protection mime-flood` command, and the `route` command has been configured to send HTTP packets to the HTTP analyzer.

**Example**

The following command sets the maximum number of headers allowed in an HTTP packet to 100:

```plaintext
firewall mime-flood http-headers-limit 100
```
The following command sets the maximum header field size allowed in the HTTP header to 1000 bytes:

```
firewall mime-flood max-http-header-field-size 1000
```
firewall policy

This command enables/disables Stateful Firewall support in a Firewall-and-NAT policy.

**Important:** In StarOS 8.0, this configuration is available in the ACS Configuration Mode. In StarOS 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In StarOS 8.3, this configuration is available in the ACS Rulebase Configuration Mode.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
firewall policy firewall-required
no firewall policy
```

**Usage**
Use this command to enable/disable Stateful Firewall support for all subscribers using a Firewall-and-NAT policy.

**Example**
The following command enables Stateful Firewall support in a Firewall-and-NAT policy:

```plaintext
firewall policy firewall-required
```

The following command disables Stateful Firewall support in a Firewall-and-NAT policy:

```plaintext
no firewall policy
```
**firewall tcp-checksum-error**

This command configures Stateful Firewall action on packets with TCP Checksum error.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firewall tcp-checksum-error { drop | permit }
```

```
default firewall tcp-checksum-error
```

**default**

Configures the default setting.
Default: `drop`

**drop**

Specifies to drop packets with TCP Checksum errors.

**permit**

Specifies to permit packets with TCP Checksum errors.

**Usage**

Use this command to configure Stateful Firewall action on packets with TCP Checksum error. For NAT-only calls, packets with TCP Checksum errors are permitted.

**Example**

The following command specifies Stateful Firewall to drop packets with TCP Checksum errors:

```
firewall tcp-checksum-error drop
```
**firewall tcp-first-packet-non-syn**

This command configures Stateful Firewall action on TCP flows starting with a non-SYN packet.

---

**Important:** In StarOS 9.0, this command is deprecated. This configuration is available as the `firewall tcp-fsm [ first-packet-non-syn { drop | permit | send-reset } ]` command.

---

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
firewall tcp-first-packet-non-syn { drop | reset }

default firewall tcp-first-packet-non-syn
```

- **default**
  - Configures the default setting.
  - Default: `drop`

- **drop**
  - Specifies to drop the non-SYN packet.

- **reset**
  - Specifies to send reset.

**Usage**

Use this command to configure Stateful Firewall action on TCP flows starting with a non-SYN packet.

**Example**

For flows starting with a non-SYN packet, the following command specifies Stateful Firewall to drop the non-SYN packet:

```plaintext
firewall tcp-first-packet-non-syn drop
```
**firewall tcp-fsm**

This command enables/disables Stateful Firewall’s TCP Finite State Machine (FSM).

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firwall tcp-fsm [ first-packet-non-syn { drop | permit | send-reset } ]
{ default | no } firewall tcp-fsm
```

**default**
Configures the default setting.
Default: `firewall tcp-fsm first-packet-non-syn drop`

**no**
Disables Stateful Firewall’s TCP FSM.

**first-packet-non-syn { drop | permit | send-reset }**
Specifies Stateful Firewall action on TCP flows starting with a non-SYN packet:
- **drop**: Specifies to drop the packet.
- **permit**: Specifies to permit the packet.
- **send-reset**: Specifies to drop the packet and send TCP RST.
Default: `drop`

**Usage**
Use this command to enable/disable Stateful Firewall’s TCP FSM checks. When Stateful Firewall and TCP FSM are enabled, state of the TCP session is checked to decide whether to forward TCP packets.

**Example**
The following command enables TCP FSM, and configures action to take on TCP flows starting with a non-SYN packet to drop the packet:

```
firwall tcp-fsm first-packet-non-syn drop
```
firewall tcp-idle-timeout-action

This command configures action on TCP idle timeout expiry.

**Important:** In StarOS 9.0 and later this command is also available to NAT.

**Product**
FW, NAT

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firewall tcp-idle-timeout-action { drop | reset }
{ default | no } firewall tcp-idle-timeout-action
```

- **default**
  Configures the default setting.
  Default: **reset**

- **no**
  Configures the TCP idle timeout expiry action to reset.

- **drop | reset**
  Specifies the action to take on TCP idle timeout expiry.
  **drop**: Drops the session.
  **reset**: Sends TCP RST. When configured to reset, the session is dropped, and the system can avoid packets arriving for the idle flow from getting dropped.

**Usage**
Use this command to configure action to take on TCP idle timeout expiry.

**Example**
The following command configures action to take on TCP idle timeout expiry to drop:

```
firewall tcp-idle-timeout-action drop
```
firewall tcp-options-error

This command configures Stateful Firewall action on packets with TCP Option errors.

**Product**
FW

**Privileges**
Security Administrator, Administrator

**Syntax**

```
firewall tcp-options-error { drop | permit }

default firewall tcp-options-error
```

**default**
Configures the default setting.
Default: **permit**

**drop**
Specifies to drop packets with TCP Option errors.

**permit**
Specifies to permit packets with TCP Option errors.

**Usage**
Use this command to configure Stateful Firewall action on packets with TCP Option errors.

**Example**
The following command configures Stateful Firewall to drop packets with TCP Option errors:

```
firewall tcp-options-error drop
```
firewall tcp-reset-message-threshold

This command configures a threshold on the number of TCP reset messages sent by the subscriber for a particular data flow. After this threshold is reached, further downlink traffic to the subscriber on the unwanted flow is blocked.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ficwall tcp-reset-message-threshold messages then-block-server
{ default | no } firewall tcp-reset-message-threshold
```

- **default**
  Configures the default setting.
  Default: Disabled

- **no**
  Disables the configuration.

- **messages**
  Specifies the threshold on the number of TCP reset messages sent by the subscriber for a particular data flow. `messages` must be an integer from 1 through 100.

**Usage**

Use this command to configure a threshold on the number of TCP reset messages (TCP RST+ACK) sent by the subscriber for a particular data flow. After the threshold is reached, assuming the server is not reacting properly to the reset messages further downlink traffic to the subscriber on the unwanted flow is blocked. This configuration enables QCHAT noise suppression for TCP.

**Example**
The following command sets the threshold on the number of TCP reset messages to 10:

```
ficwall tcp-reset-message-threshold 10 then-block-server
```
**firewall tcp-syn-flood-intercept**

This command configures TCP SYN intercept parameters for protection against TCP SYN flooding attacks.

**Important:** In StarOS 8.0, this configuration is available in the ACS Configuration Mode. In StarOS 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In StarOS 8.3, this configuration is available in the ACS Rulebase Configuration Mode.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
firewall tcp-syn-flood-intercept { mode { none | watch [ aggressive ] } | watch-timeout intercept_watch_timeout }

default firewall tcp-syn-flood-intercept { mode | watch-timeout }
```

- **Mode Configuration**

  Specifies the TCP SYN flood intercept mode:
  - **none**: Disables the TCP SYN Flood Intercept feature.
  - **watch**: Configures TCP SYN flood intercept feature in watch mode. The Stateful Firewall passively watches to see if TCP connections become established within a configurable interval. If connections are not established within the timeout period, the Stateful Firewall clears the half-open connections by sending RST to TCP client and server. The default watch-timeout for connection establishment is 30 seconds.
  - **aggressive**: Configures TCP SYN flood Intercept or Watch feature for aggressive behavior. Each new connection request causes the oldest incomplete connection to be deleted. When operating in watch mode, the watch timeout is reduced by half. If the watch-timeout is 30 seconds, under aggressive conditions it becomes 15 seconds. When operating in intercept mode, the retransmit timeout is reduced by half (i.e. if the timeout is 60 seconds, it is reduced to 30 seconds). Thus the amount of time waiting for connections to be established is reduced by half (i.e. it is reduced to 150 seconds from 300 seconds under aggressive conditions).

  **Default:** **none**

- **Watch Timeout Configuration**

  Specifies the TCP intercept watch timeout, in seconds.

  **Default:** 30
Usage
This TCP intercept functionality provides protection against TCP SYN Flooding attacks. This command enables and configures TCP intercept parameters to prevent TCP SYN flooding attacks by intercepting and validating TCP connection requests for DoS protection mechanism configured with the `dos-protection` command.

The system captures TCP SYN requests and responds with TCP SYN-ACKs. If a connection initiator completes the handshake with a TCP ACK, the TCP connection request is considered as valid by the system and system forwards the initial TCP SYN to the valid target which triggers the target to send a TCP SYN-ACK. Now system intercepts with TCP SYN-ACK and sends the TCP ACK to complete the TCP handshake. Any TCP packet received before the handshake completion will be discarded.

Example
The following command sets the intercept watch timeout setting to 15 seconds:

```
fqevery tcp-syn-flood-intercept watch-timeout 15
```
firewall tcp-syn-with-ecn-cwr

This command configures Stateful Firewall action on TCP SYN packets with either ECN or CWR flag set.

**Product**
FW

**Privileges**
Security Administrator, Administrator

**Syntax**

```
firewall tcp-syn-with-ecn-cwr { drop | permit }
```

```
default firewall tcp-syn-with-ecn-cwr
```

```
default
Configures the default setting.
Default: permit
```

```
drop
Specifies to drop TCP SYN packets with either ECN or CWR flag set.
```

```
permit
Specifies to permit TCP SYN packets with either ECN or CWR flag set.
```

**Usage**
Use this command to configure Stateful Firewall action on receiving a TCP SYN packet with either ECN or CWR flag set.

**Example**
The following command configures Stateful Firewall to drop TCP SYN packets with ECN / CWR flag set:

```
firwall tcp-syn-with-ecn-cwr drop
```
**firewall udp-checksum-error**

This command configures Stateful Firewall action on packets with UDP Checksum error.

**Product**

FW

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
firewall udp-checksum-error { drop | permit }
```

```plaintext
default firewall udp-checksum-error
```

- **default**
  
  Configures the default setting.
  
  Default: `drop`

- **drop**
  
  Specifies to drop packets with UDP Checksum error.

- **permit**
  
  Specifies to permit packets with UDP Checksum error.

**Usage**

Use this command to configure Stateful Firewall action on packets with UDP Checksum error.

For NAT-only calls, packets with UDP Checksum error are permitted.

**Example**

The following command specifies to drop packets with UDP Checksum error:

```plaintext
firewall udp-checksum-error drop
```
firewall validate-ip-options

This command enables / disables the Stateful Firewall validation of IP options for errors.

Product
FW

Privilege
Security Administrator, Administrator

Syntax
[ default | no ] firewall validate-ip-options

default
Configures the default setting.
Default: Disabled. Same as no firewall validate-ip-options

no
Disables validation of IP options.

Usage
Use this command to enable / disable Stateful Firewall validation of IP options. When enabled, Stateful Firewall will drop packets with IP option errors.
For NAT calls, validation of IP Options is disabled.

Example
The following command enables validation of IP options:

firewall validate-ip-options
nat binding-record

This command configures the generation of NAT Binding Records.

Product
NAT

Privilege
Security Administrator, Administrator

Syntax

```
nat binding-record edr-format edr_format [ port-chunk-allocation ] [ port-chunk-release ]
{ default | no } nat binding-record
```

default
Configures the default setting.
Default: port-chunk-release

no
Disables generating NAT Binding Records.

edr-format edr_format
Specifies the EDR format name.
edr_format must be an alpha and/or numeric string of 1 through 63 characters in length.

port-chunk-allocation
Specifies generating NAT Binding Records when a port-chunk is allocated.

port-chunk-release
Specifies generating NAT Binding Record when a port-chunk is released.

Usage
Use this command to configure the generation of NAT Binding Records.

Example
The following command configures an EDR format named test123 and specifies generating NAT Binding Records when a port chunk is allocated:

```
nat binding-record edr-format test123 port-chunk-allocation
```
nat policy

This command enables/disables Network Address Translation (NAT) support in a Firewall-and-NAT policy.

**Important:** In StarOS 8.3, this configuration is available in the ACS Rulebase Configuration Mode.

**Product**
NAT

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
nat policy nat-required [ default-nat-realm nat_realm_name ]
```

```bash
no nat policy
```

- **no**
  Disables NAT support in the Firewall-and-NAT policy.

- **nat-required**
  Enables NAT support in the Firewall-and-NAT policy.

- **default-nat-realm nat_realm_name**
  Specifies the default NAT realm for the Firewall-and-NAT policy.

  *nat_realm_name* must be the name of an existing NAT realm, and must be an alpha and/or numeric string of 1 through 31 characters in length.

**Usage**

Use this command to enable/disable NAT support for all subscribers using a Firewall-and-NAT policy.
In StarOS 8.1, to enable NAT support for a subscriber, Stateful Firewall must also be enabled for that subscriber. See the `firewall policy` CLI command.

Once NAT is enabled for a subscriber, the NAT IP address to be used is chosen from the NAT realms specified in the rules. See the `access-rule` CLI command.

You can enable/disable NAT at any time, however the changed NAT status will not be applied to active calls. The new NAT status will only be applied to new calls.

**Example**
The following command enables NAT support in a Firewall-and-NAT policy:

```bash
nat policy nat-required
```

The following command disables NAT support in a Firewall-and-NAT policy:

```bash
no nat policy
```
nat private-ip-flow-timeout

This command configures the Private IP NPU flow timeout setting.

Product
NAT

Privilege
Security Administrator, Administrator

Syntax

nat private-ip-flow-timeout timeout

{ default | no } nat private-ip-flow-timeout

default
Confirms the default setting.
Default: 180 seconds

no
Disables the Private IP NPU flow timeout configuration.
When disabled, the flow is installed at call setup and will be removed only when the subscriber disconnects.

timeout
Specifies the Private IP NPU flow timeout period in seconds.
timeout must be an integer from 180 through 86400.

Usage
Use this command to configure the Private IP NPU flow timeout setting.
For NAT-enabled calls, by default, the downlink private IP NPU flow will not be installed at call setup for a subscriber session. The flow will only be installed on demand. When there is no traffic on the private flow, the private IP flow will be removed after the configurable timeout period.

Example
The following command configures the Private IP NPU flow timeout setting to 36000 seconds:

nat private-ip-flow-timeout 36000
nat suppress-aaa-update

This command suppresses sending NAT Bind Update (NBU) to the AAA server when PPP disconnect happens.

Important: This command is customer-specific. For more information please contact your local service representative.

Product
NAT

Privilege
Security Administrator, Administrator

Syntax

```
nat suppress-aaa-update call-termination

default nat suppress-aaa-update
```

```
default

Configures the default setting.
Default: No suppression of AAA updates.
```

Usage

Use this command to suppress sending of NBU to the AAA server when PPP disconnect happens, as these NBUs would be cleared at the AAA after receiving the accounting-stop. This enables to minimize the number of messages between the chassis and AAA server. When not configured, NBU are sent to the AAA server whenever a port chunk is allocated, de-allocated, or the call is cleared (PPP disconnect).

Example

The following command suppresses the sending of NBU to the AAA server:

```
nat suppress-aaa-update call-termination
```
Chapter 98
Firewall Ruledef Configuration Mode Commands

The Firewall Ruledef Configuration Mode is used to configure and manage Access/Stateful Firewall rule definitions.

```
Exec Mode
  active-charging
    service name
  ACS Configuration Mode
    firewall ruledef
      name
  ACS Firewall Ruledef Configuration Mode
```
bearer 3gpp apn

This command configures an access/firewall ruledef to analyze user traffic based on APN bearer.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] bearer 3gpp apn [ case-sensitive ] operator value

no
Removes previously configured bearer ruledef.

case-sensitive
This keyword makes the rule case sensitive.
By default, ruledefs are not case sensitive.
Default: Disabled

operator
Specifies how to logically match the APN name.
operator must be one of the following:
- !=: Does not equal
- !contains: Does not contain
- !ends-with: Does not end with
- !starts-with: Does not start with
- =: Equals
- contains: Contains
- ends-with: Ends with
- starts-with: Starts with

value
The APN name to match in bearer flow.
value must be an alpha and/or numeric string of 1 through 62 characters in length, and can include punctuation characters.

Usage
Use this command to specify an access/firewall ruledef to analyze user traffic based on APN name.

Example
The following command creates an access/firewall ruledef for analyzing user traffic for an APN named apn12:
bearer 3gpp apn = apn12
bearer 3gpp imsi

This command configures an access/firewall ruledef to analyze user traffic based on International Mobile Station Identification (IMSI) number in bearer flow.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] bearer 3gpp imsi { operator msid | { !range | range } imsi-pool imsi_pool }
```

---

no

Removes previously configured bearer ruledef.

---

operator

Specifies how to logically match the MSID.

operator must be one of the following:

- `!=`: Does not equal
- `=`: Equals

---

msid

Specifies the Mobile Station Identifier.

---

{ !range | range } imsi-pool imsi_pool

{ !range | range }: Specifies the range criteria:

- `!range`: Not in the range of
- `range`: In the range of

**imsi-pool** imsi_pool: Specifies the IMSI pool name. imsi_pool must be a string of 1 through 63 characters in length.

---

Usage

Use this command to specify an access/firewall ruledef to analyze user traffic based on IMSI number of mobile station.

---

Example

The following command creates an access/firewall ruledef to analyze user traffic for the IMSI number 9198838330912:

```
bearer 3gpp imsi = 9198838330912
```
bearer username

This command configures an access/firewall ruledef to analyze user traffic based on user name of the bearer flow.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] bearer username [ case-sensitive ] operator value

no
Removes previously configured bearer ruledef.

case-sensitive
This keyword makes the rule case sensitive.
By default, ruledefs are not case sensitive.
Default: Disabled

operator
Specifies how to logically match the MSID.
operator must be one of the following:
- !=: Does not equal
- !=contains: Does not contain
- !=ends-with: Does not end with
- !=starts-with: Does not start with
- =: Equals
- contains: Contains
- ends-with: Ends with
- starts-with: Starts with

value
Specifies the user name.
value must be an alpha and/or numeric string of 1 through 127 characters in length.

Usage
Use this command to specify a access/firewall ruledef to analyze user traffic based on user name of the bearer flow.

Example
The following command creates an access/firewall ruledef for analyzing user traffic for the user name user12:
bearer username = user12
create-log-record

This command enables/disables Firewall ruledef logging.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] create-log-record
```

- `no`
  Disables Firewall ruledef logging.

**Usage**
Use this command to enable/disable Firewall ruledef logging.

**Example**
The following command enables Firewall ruledef logging:

```
create-log-record
```

The following command disables Firewall ruledef logging:

```
no create-log-record
```
This command exits the current configuration mode, and returns to the Executive mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Use this command to change to the Executive mode.
exit

This command exits the current configuration mode, and returns to the parent configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Use this command to returns to the parent configuration mode.
icmp any-match

This command configures an access/firewall ruledef to match any ICMP traffic for the user.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] icmp any-match operator condition

- no
  Removes previously configured ICMP any-match ruledef.

- operator
  Specifies how to logically match the analyzed state.
  operator must be one of the following:
  - !=: Does not equal
  - ==: Equals

- condition
  Specifies the condition to be matched for the user traffic.
  condition must be one of the following:
  - FALSE: Specified condition is FALSE.
  - TRUE: Specified condition is TRUE.

Usage

Use this command to specify an access/firewall ruledef to match any ICMP traffic of the user.

Example

The following command creates an access/firewall ruledef to match any non-ICMP traffic of the user:

  icmp any-match = FALSE
icmp code

This command configures an access/firewall ruledef to analyze user traffic based on ICMP code.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] icmp code operator code

<table>
<thead>
<tr>
<th>no</th>
<th>Removes previously configured ICMP code ruledef.</th>
</tr>
</thead>
<tbody>
<tr>
<td>operator</td>
<td>Specifies how to logically match the ICMP code.</td>
</tr>
<tr>
<td>code</td>
<td>Specifies the ICMP code.</td>
</tr>
</tbody>
</table>

operator

Specifies how to logically match the ICMP code. 
operator must be one of the following:

- !=: does not equal
- <:= less than or equals
- ==: equals
- >=: greater than or equals

Usage

Use this command to define an access/firewall ruledef to analyze user traffic based on the ICMP code.

Example

The following command creates an access/firewall ruledef for analyzing user traffic using the ICMP code as 23:

```
icmp code = 23
```
**icmp type**

This command configures an access/firewall ruledef to analyze user traffic based on ICMP type.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] icmp type operator type
```

- **no**
  Removes previously configured ICMP type ruledef.

- **operator**
  Specifies how to logically match the ICMP type.
  `operator` must be one of the following:
  - `!`: Does not equal
  - `<=`: Less than or equals
  - `=`: Equals
  - `>=`: Greater than or equals

- **type**
  Specifies the ICMP type.
  `type` must be an integer from 0 through 255.
  For example, 0 for ECHO Reply, 3 for Dest. Unreachable, and 5 for Redirect.

**Usage**

Use this command to define an access/firewall ruledef to analyze user traffic based on the ICMP type.

**Example**

The following command creates an access/firewall ruledef for analyzing user traffic using an ICMP type as 123:

```
icmp type = 123
```
ip any-match

This command configures an access/firewall ruledef to match any IP traffic for the user.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip any-match operator condition

no
Removes previously configured IP any-match ruledef.

operator
Specifies how to logically match the analyzed state.
operator must be one of the following:
• !=: Does not equal
• ==: Equals

c Condition
Specifies the condition to be matched for the user traffic.
c condition must be one of the following:
• FALSE: Specified condition is FALSE.
• TRUE: Specified condition is TRUE.

Usage
Use this command to specify an access/firewall ruledef to match any IP traffic of the user.

Example
The following command creates an access/firewall ruledef to match any non-IP traffic of the user:

ip any-match = FALSE
ip downlink

This command configures an access/firewall ruledef to analyze user traffic based on IP packet flow in downlink direction (to subscriber).

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip downlink operator condition

no
Removes previously configured IP ruledef.

operator
Specifies how to logically match the packet flow direction.
operator must be one of the following:
  - !: Does not equal
  - ==: Equals

condition
Specifies the condition to match.
condition must be one of the following:
  - TRUE: Analyzed
  - FALSE: Not analyzed

Usage
Use this command to define an access/firewall ruledef to analyze user traffic based on the IP packet flow direction as downlink.

Example
The following command creates firewall ruledef for analyzing user traffic using an IP packet direction to downlink (to subscriber):

    ip downlink = TRUE
ip dst-address

This command configures an access/firewall ruledef to analyze user traffic based on IP destination address.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip dst-address { operator { ip_address | ip_address/mask } | { !range | range } host-pool host_pool }

no
Removes previously configured IP destination address ruledef.

operator { ip_address | ip_address/mask }
operator specifies how to logically match the IP destination address.
operator must be one of the following:
  • !=: Does not equal
  • <=: Less than or equals
  • ==: Equals
  • >=: Greater than or equals
ip_address: Specifies the IP address of destination node for outgoing traffic in IPv4 or IPv6 standard notation. ip_address must be the IP address in dotted decimal notation for IPv4, or in colon notation for IPv6.
ip_address/mask: Specifies the IP address of destination node for outgoing traffic in IPv4 or IPv6 standard notation with subnet mask bit. ip_address/mask must be the IP address in dotted decimal notation for IPv4, or in colon notation for IPv6 with subnet mask bit. The mask bit is a numeric value which is the number of bits in the subnet mask.

{ !range | range } host-pool host_pool }

!range | range: Specifies the range criteria:
  • !range: Not in the range of
  • range: In the range of
host-pool host_pool: Specifies the host pool name. host_pool must be a string of 1 through 63 characters in length.

Usage
Use this command to specify an access/firewall ruledef to analyze user traffic based on the IP destination address.

Example
The following command creates IP ruledef for analyzing user traffic using an IP destination address of 1.1.1.1:

```
ip dst-address = 1.1.1.1
```
**ip protocol**

This command configures an access/firewall ruledef to analyze user traffic based on the protocol being transported by IP packets.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ip protocol { { operator { protocol | protocol_assignment } } } | { operator protocol_assignment } }
```

- **no**
  
  Removes previously configured IP protocol address ruledef.

- **operator { protocol | protocol_assignment }**
  
  **operator**: Specifies how to logically match the IP protocol.
  **operator** must be one of the following:
  - `!=`: Does not equal
  - `==`: Equals

  **protocol**: Specifies the protocol by name.
  **protocol** must be one of the following:
  - `ah`
  - `esp`
  - `gre`
  - `icmp`
  - `tcp`
  - `udp`

  **protocol_assignment**: Specifies the protocol by assignment number. **protocol_assignment** must be an integer from 0 through 255 (e.g., 1 for ICMP, 6 for TCP, and 17 for UDP).

- **operator protocol_assignment**
  
  **operator**: Specifies how to logically match the IP protocol.
  **operator** must be one of the following:
  - `<==`: Less than or equals
  - `>=`: Greater than or equals

  **protocol_assignment**: Specifies the protocol by assignment number.
  **protocol_assignment** must be an integer from 0 through 255 (e.g., 1 for ICMP, 6 for TCP, and 17 for UDP).
**Usage**

Use this command to specify an access/firewall ruledef to analyze user traffic based on the IP protocol.

**Example**

The following command creates IP ruledef for analyzing user traffic using a protocol assignment of 1:

```
  ip protocol = 1
```
ip src-address

This command configures an access/firewall ruledef to analyze user traffic based on IP source address.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] ip src-address { operator { ip_address | ip_address/mask } | { !range | range } host-pool host_pool }
```

- no
  - Removes previously configured IP destination address ruledef.

- operator { ip_address | ip_address/mask }
  - **operator**: Specifies how to logically match the IP source address.
  - **operator** must be one of the following:
    - ! =: Does not equal
    - <=: Less than or equals
    - ==: Equals
    - >=: Greater than or equals

- ip_address: Specifies the IP address of source node for incoming traffic in IPv4 or IPv6 standard notation. ip_address must be the IP address in dotted decimal notation for IPv4, or in colon notation for IPv6.
  - ip_address/mask: Specifies the IP address of source node for incoming traffic in IPv4 or IPv6 standard notation with subnet mask bit. ip_address/mask must be the IP address in dotted decimal notation for IPv4, or in colon notation for IPv6 with subnet mask bit. The mask bit is a numeric value which is the number of bits in the subnet mask.

- { !range | range } host-pool host_pool
  - !range | range: Specifies the range criteria:
    - !range: Not in the range of
    - range: In the range of

- host-pool host_pool: Specifies the host pool name. host_pool must be a string of 1 through 63 characters in length.

**Usage**

Use this command to specify an access/firewall ruledef to analyze user traffic based on the IP source address.

**Example**

The following command creates IP ruledef for analyzing user traffic using an IP source address of 1.1.1.1:
ip src-address = 1.1.1.1
**ip uplink**

This command configures an access/firewall ruledef to analyze user traffic based on IP packet flow in uplink direction (from subscriber).

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ip uplink operator condition
```

- **no**
  Removes previously configured IP uplink match ruledef.

- **operator**
  Specifies how to logically match the IP packet flow direction.  
  `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **condition**
  Specifies the condition to match.  
  `condition` must be one of the following:
  - `TRUE`: Not analyzed
  - `FALSE`: Analyzed

**Usage**
Use this command to define an access/firewall ruledef to analyze user traffic based on the IP packet flow direction as uplink.

**Example**
The following command creates firewall ruledef for analyzing user traffic using an IP packet direction to uplink (from subscriber):

```
ip uplink = TRUE
```
tcp any-match

This command configures an access/firewall ruledef to match any TCP traffic for the user.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] tcp any-match operator condition
```

- **no**
  Removes previously configured TCP any-match ruledef.

- **operator**
  Specifies how to logically match the analyzed state. `operator` must be one of the following:
  - `!=`: Does not equal
  - `=`: Equals

- **condition**
  Specifies the condition to be matched for the user traffic. `condition` must be one of the following:
  - `FALSE`: Specified condition is FALSE.
  - `TRUE`: Specified condition is TRUE.

**Usage**

Use this command to specify an access/firewall ruledef to match any TCP traffic of the user.

**Example**

The following command creates an access/firewall ruledef to match any non-TCP traffic of the user:

```
tcp any-match = FALSE
```
**tcp dst-port**

This command configures an access/firewall ruledef to analyze user traffic based on destination TCP port.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] tcp dst-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```

**no**
Removes the previously configured destination TCP port ruledef.

**operator**
Specifies how to logically match the port number.

- `!`: Does not equal
- `<`: Less than or equals
- `=`: Equals
- `>`: Greater than or equals

**port_number**
Specifies the port number to match.

- `port_number` must be an integer from 1 to 65535.

**range | !range**
Specifies the range criteria:

- `!range`: Not in the range
- `range`: In the range

**start_range to end_range**
Specifies the starting and ending port numbers for the range of destination TCP ports.

- `start_range` must be an integer from 1 through 65535.
- `end_range` must be an integer from 1 through 65535, and must be greater than `start_range`

**port-map port_map**
Specifies name of the port-map for the port range.

- `port_map` must be a string of 1 through 63 characters in length.

**Usage**
Use this command to specify an access/firewall ruledef to analyze user traffic based on destination TCP port.

Example
The following command creates an access/firewall ruledef for analyzing user traffic matching destination port for TCP as 10:

```
tcp dst-port = 10
```
tcp either-port

This command configures an access/firewall ruledef to analyze user traffic based on either (destination or source) TCP ports.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] tcp either-port { operator port_number | [ !range | range ] { start_range to end_range | port-map port_map } }
```

---

**no**

Removes previously configured TCP either-port (destination or source) ruledef.

---

**operator**

Specifies how to logically match the port number.

*operator* must be one of the following:
- `!=`: Does not equal
- `<=`: Less than or equals
- `=`: Equals
- `>=`: Greater than or equals

---

**port_number**

Specifies the port number to match.

*port_number* must be an integer from 1 through 65535.

---

**range | !range**

Specifies the range criteria:
- `!range`: Not in the range
- `range`: In the range

---

**start_range to end_range**

Specifies the starting and ending port numbers for the port range.

*start_range* must be an integer from 1 through 65535.

*end_range* must be an integer from 1 through 65535, and must be greater than *start_range*.

---

**port-map port_map**

Specifies name of the port-map for the port range.

*port_map* must be a string of 1 through 63 characters in length.
Usage

Use this command to specify an access/firewall ruledef to analyze user traffic based on either TCP port.

Example

The following command creates an access/firewall ruledef for analyzing user traffic matching destination or source port for TCP as 10:

```
tcp either-port = 10
```
**tcp src-port**

This command configures an access/firewall ruledef to analyze user traffic based on source TCP port.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] tcp src-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```

- **no**
  Removes previously configured source TCP port ruledef.

- **operator**
  Specifies how to logically match the port number.
  `operator` must be one of the following:
  - `!`: Does not equal
  - `<`: Less than or equals
  - `=`: Equals
  - `>`: Greater than or equals

- **port_number**
  Specifies the port number to match.
  `port_number` must be an integer from 1 to 65535.

- **range | !range**
  Specifies the range criteria:
  - `!range`: Not in the range
  - `range`: In the range

- **start_range to end_range**
  Specifies the starting and ending port numbers for the port range.
  `start_range` must be an integer from 1 through 65535.
  `end_range` must be an integer from 1 through 65535, and must be greater than `start_range`.

- **port-map port_map**
  Specifies name of the port-map for the port range.
  `port_map` must be a string of 1 through 63 characters in length.

**Usage**
Use this command to specify an access/firewall ruledef to analyze user traffic based on source TCP port.

Example
The following command creates an access/firewall ruledef for analyzing user traffic matching source port for TCP as 10:

```
tcp src-port = 10
```
udp any-match

This command configures an access/firewall ruledef to match any UDP traffic for the user.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] udp any-match operator condition

- no
  Removes previously configured UDP any-match ruledef.

- operator
  Specifies how to logically match the analyzed state.
  operator must be one of the following:
  - ! =: does not equal
  - =: equals

- condition
  Specifies the condition to be matched for the user traffic.
  condition must be one of the following:
  - !FALSE: Specified condition is FALSE.
  - TRUE: Specified condition is TRUE.

Usage
Use this command to specify an access/firewall ruledef to match any UDP traffic of the user.

Example
The following command creates an access/firewall ruledef to match any UDP traffic of the user:

udp any-match = TRUE
udp dst-port

This command configures an access/firewall ruledef to analyze user traffic based on destination UDP port.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] udp dst-port { operator port_number | { !range | range } { start_range to end_range } | port-map port_map }
```

- **no**
  Removes previously configured destination UDP ports ruledef.

- **operator**
  Specifies how to logically match the port number.
  The `operator` must be one of the following:
  - `!`: Does not equal
  - `<`: Less than or equals
  - `=`: Equals
  - `>`: Greater than or equals

- **port_number**
  Specifies the port number to match.
  The `port_number` must be an integer from 1 through 65535.

- **!range | range**
  Specifies the range criteria.
  - `!range`: Not in the range
  - `range`: In the range

- **start_range to end_range**
  Specifies the starting and ending port numbers for the port range.
  The `start_range` must be an integer from 1 through 65535.
  The `end_range` must be an integer from 1 through 65535, and must be greater than `start_range`.

- **port-map port_map**
  Specifies name of the port-map for the port range.
  The `port_map` must be a string of 1 through 63 characters in length.

**Usage**
Use this command to specify an access/firewall ruledef to analyze user traffic based on destination UDP port.

**Example**
The following command creates an access/firewall ruledef for analyzing user traffic matching destination port for UDP as 10:

```
udp dst-port = 10
```
udp either-port

This command configures an access/firewall ruledef to analyze user traffic based on either (destination or source) UDP port.

Product

All

Privilege

Security Administrator, Administrator

Syntax

[ no ] udp either-port { operator port_number | !range | range } { start_range to end_range | port-map port_map } }

no

Removes previously configured either-port (destination or source) UDP ruledef.

operator

Specifies how to logically match the port number.
operator must be one of the following:
  • !: Does not equal
  • <=: Less than or equals
  • =: Equals
  • >=: Greater than or equals

port_number

Specifies the port number to match.
port_number must be an integer from 1 through 65535.

!range | range

Specifies the range criteria.
  • !range: Not in the range
  • range: In the range

start_range to end_range

Specifies the starting and ending port numbers for the port range.
start_range must be an integer from 1 through 65535.
end_range must be an integer from 1 through 65535, and must be greater than start_range.

port-map port_map

Specifies name of the port-map for the port range.
port_map must be a string of 1 through 63 characters in length.
**Usage**

Use this command to specify an access/firewall ruledef to analyze user traffic based on either UDP port.

**Example**

The following command creates an access/firewall ruledef for analyzing user traffic matching destination or source port for UDP as 10:

```
udp either-port = 10
```
udp src-port

This command configures an access/firewall ruledef to analyze user traffic based on source UDP port.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```bash
[ no ] udp src-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```

- **no**
  Removes previously configured source UDP port ruledef.

- **operator**
  Specifies how to logically match the port number. **operator** must be one of the following:
  - • !: Does not equal
  - • <: Less than or equals
  - • =: Equals
  - • >=: Greater than or equals

- **port_number**
  Specifies the port number to match. **port_number** must be an integer from 1 through 65535.

- **!range | range**
  Specifies the range criteria.
  - • !range: Not in the range
  - • range: In the range

- **start_range to end_range**
  Specifies the starting and ending port numbers for the port range.
  - **start_range** must be an integer from 1 through 65535.
  - **end_range** must be an integer from 1 through 65535, and must be greater than **start_range**.

- **port-map port_map**
  Specifies name of the port-map for the port range.
  - **port_map** must be a string of 1 through 63 characters in length.

Usage
Use this command to specify an access/firewall ruledef to analyze user traffic based on source UDP port.

**Example**
The following command creates an access/firewall ruledef for analyzing user traffic matching source port for UDP as 10:

```
udp src-port = 10
```
Chapter 99
FTP Configuration Mode Commands

The FTP Configuration Mode is used to manage the FTP server options for the current context.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          server ftpd
            FTP Configuration Mode
```
end

Exits the FTP server configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
**exit**

Exits the FTP server configuration mode and returns to the context configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the context configuration mode.
max servers

Configures the maximum number of FTP servers that can be started within any 60 second interval. If this limit is reached, the system waits two minutes before trying to start any more servers.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
max servers count
```


count

Default: 40

Specifies the maximum number of servers that can be spawned in any 60 second interval. count must be a value in the range from 1 to 100.

Usage

Set the number of servers to tune the system response as a heavily loaded system may need more servers to support the incoming requests.

The converse would be true as well in that a system can benefit by reducing the number of servers such that FTP services do not cause excessive system impact to other services.

Example

```
max servers 50
```
timeout

Configures the client idle timeout before an FTP session is automatically closed.

Product
All

Privilege
Security Administrator, Administrator

Syntax

timeout seconds

seconds

Default: 900
Specifies the number of seconds of inactivity before an FTP session is automatically closed. seconds must be in the range from 10 through 86400.

Usage
Adjust the session timeout to fine tune the system. FTP session resources can be released sooner to support additional requests by adjusting the timeout to a smaller value.

Example

timeout 300
Chapter 100
GGSN Service Configuration Mode Commands

The Gateway GPRS Support Node (GGSN) Configuration Mode is used to create and manage GGSN services within for the current context.

```
Exec Mode
    configure
        Global Configuration Mode
            context name
                Context Configuration Mode
                    ggsn-service name
                        GGSN Service Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
accounting

Configures the name of the context configured on the system that processes accounting for PDP contexts handled by this GGSN service.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
accounting context context_name
no accounting context
```

```
no
Removes a previously configured accounting context.
```

```
context_name
Specifies the name of the context to be used for accounting. The name must be between 1 and 79 alpha and/or numeric characters and is case sensitive.
```

Usage
By default, the system attempts to use the same context as the one in which the GGSN service is configured for accounting purposes. This command can be used to either change the system’s default behavior, or allow GPRS Tunneling Protocol Prime (GTPP) accounting to a charging gateway (CG).

By default when GTPP accounting is used, accounting records will be sent to the accounting servers configured in whichever context the GGSN service is configured. This command may be used to override that default.

Example
The following command configures the GGSN service’s accounting context to be plmn1:

```
accounting context plmn1
```
associate gtpu-service

This command associates a previously configured GTP-U service to bind the GGSN service with a peer. A GTP-U service must be configured in Context Configuration mode before using this configuration.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
associate gtpu-service svc_name

no associate gtpu-service
```

No

Removes the associated GTP-U service from this GGSN service configuration.

```
svc_name
```

Identifies the name of the GTP-U service preconfigured in Context configuration mode to associate with a GGSN service.

The `svc_name` must be an alphanumerical string from 1 through 63 characters.

Usage

Use this command to configure GTP-U data plan between GGSN service and peer node. The service defined for GTP-U can be configured in Context configuration mode.

Example

Following command associates GTP-U service named `gtpu-hnb1` with specific GGSN service.

```
associate gtpu-service gtpu-hnb1
```
bind

Binds the GGSN service to a logical IP interface serving as the Gn interface. Specifies the maximum number of subscribers that can access this service over the interface.

Product: GGSN

Privilege: Security Administrator, Administrator

Syntax:

bind address address [max-total-pdp-contexts max_total | max-ppp-pdp-contexts max_ppp]

no bind address address

- **no**: Removes a previously configured binding for the GGSN service.

- **address**: Specifies the IP address (address) of the interface configured as the Gn interface. address is specified in dotted decimal notation.

- **max-total-pdp-contexts max_total**
  
  Default: 1,500,000
  
  Specifies the maximum number of PDP contexts (both IP and PPP) that can access this service on this interface.
  
  - `count` can be configured to any integer value between 0 and 1,500,000 on ST16.
  
  - `count` can be configured to any integer value between 4,000,000 on ASR 5000.

**Important**: The maximum number of subscriber contexts supported is dependant on the session capacity license installed and the number of active PACs/PSCs installed in the system. A fully loaded ST16 system with 13 active PACs can support 1,500,000 and an ASR 5000 with 13 active PSCs can support 4,000,000 total IP and PPP PDP contexts. Note that each PPP PDP context is treated as two IP PDP contexts. Refer to the license key command for additional information.

- **max-ppp-pdp-contexts max_ppp**
  
  Default: 750,000
  
  Specifies the maximum number of PPP PDP contexts that can access this service on this interface.
  
  - `count` can be configured to any integer value between 0 and 1,500,000 on ST16.
  
  - `count` can be configured to any integer value between 0 and 2,500,000 on ASR 5000.

**Important**: The maximum number of subscriber contexts supported is dependant on the session capacity license installed and the number of active PACs installed in the system. A fully loaded ST16 system with 13 active PACs can support 1,500,000 PPP PDP contexts. Refer to the license key command for additional information.
**Important:** The maximum number of subscriber contexts supported is dependant on the session capacity license installed and the number of active processing cards installed in the system. A fully loaded ASR 5000 with 13 active processing cards can support 2,500,000 total PPP PDP contexts. Refer to the `license key` command for additional information.

### Usage

Used to associate or tie the GGSN service to a specific logical IP address. The logical IP address or interface takes on the characteristics of a Gn interface. Only one interface can be bound to a service. The interface should be configured prior to issuing this command.

This command also sets a “soft” limit as to the number of simultaneous subscriber contexts that can be facilitated by the service/interface at any given time. Soft limits are based on measurements gathered at regular short intervals (several times per minute) as opposed to measurements taken in real-time. Therefore the sampled measurement may not match the actual number of PDP contexts currently being processed. Every PDP context request received is compared against the result of the last sample. If the sample is less than the soft limit configured, the request will be processed. If it is more, the request will be rejected.

When configuring the `max-total-pdp-contexts` or `max-ppp-pdp-contexts` options, be sure to consider the following:

- Each PPP PDP context is treated as two IP PDP contexts due to the additional CPU and memory resources required
- The total number of interfaces that you configure for use as Gn interfaces
- The maximum number of subscriber PDP contexts that all of the interfaces may handle during peak busy hours
- The average bandwidth for each of the PDP contexts
- The type of physical port (10/100Base-T or 1000Base-Tx) to which these interfaces are bound

Taking these factors into account and distributing your subscriber contexts across all available interfaces allows you to configure your interfaces to optimally handle PDP contexts without degraded performance.

### Example

The following command would bind the logical IP interface with the address of 192.168.3.1 to the GGSN service and specifies that a maximum of 600 simultaneous subscriber sessions can be facilitated by the interface/service at any given time:

```
bind address 192.168.3.1 max-subscribers 600
```

The following command disables a binding that was previously configured:

```
no bind address
```
cc behavior

Configures the 3GPP behavior bits associated with the GGSN’s charging characteristics (CC).

Product

GGSN

Privilege

Security Administrator, Administrator

Syntax

```
cc behavior no-records nr_value }
```

<table>
<thead>
<tr>
<th><code>no-records nr_value</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 0 (disabled)</td>
</tr>
<tr>
<td>Specifies the behavior bit upon which the GGSN ceases sending accounting records to a server.</td>
</tr>
<tr>
<td><code>nr_value</code> can be configured to any integer value between 1 and 12 corresponding to the 12 behavior bits B1 through B12.</td>
</tr>
</tbody>
</table>

Usage

3GPP standards after 3GPP R98 included 12 behavior bits as part of GGSN charging characteristics. Like the charging characteristics profile index, the behavior bits are sent by the SGSN to the GGSN in the Create PDP Context request message. This command configures the behavior bits for each of the conditions described.

Example

The following command configures a behavior bit of 10 for no-records:

```
cc behavior no-records 10
```
cc profile

Configures the charging characteristic (CC) profile index properties.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

cc profile index [buckets number | interval time [downlink down_octets uplink up_octets | total total_octets ] | prepaid {prohibited | use-rulebase-configuration} ] | server address context | sgsns num_changes | tariff time1 mins hours [time2 mins hours [time3 mins hours [time4 mins hours [time5 mins hours [time6 mins hours ]]]]] | volume {downlink vol_down_octets uplink vol_up_octets | total total_octets} ]

no cc profile index {buckets | interval | prepaid | server address | sgsns | tariff | volume}

default cc profile index [buckets | interval | prepaid | server address | sgsns | tariff | volume]

---

no

Removes a previously configured profile index.

---

default

Returns the specified cc profile to the original default system settings.

---

index

Configures a profile index for the parameter to be specified. index can be configured to any integer value from 0 to 15.

---

**Important:** 3GPP standards suggest that profile index values of 1, 2, 4, and 8 be used for hot billing, flat rate billing, prepaid billing and normal billing, respectively. A single charging characteristics profile can contain multiple behavior settings.

---

buckets number

Default: 4

Specifies the number of statistics container changes due to QoS changes or tariff time that can occur before an accounting record should be closed.

number can be configured to any integer value from 1 through 4.
interval time [downlink down_octets uplink up_octets | total total_octets]

Specifies the normal time duration that must elapse before closing an accounting record provided that any or all of the following conditions occur:

- Downlink traffic volume is reached within the time interval
- Uplink traffic volume is reached within the time interval
- Total traffic volume (up and downlink) is reached within the time interval

*time* is measured in seconds and can be configured to any integer value from 60 to 40,000,000.
*down_octets* is the downlink traffic volume measured in octets and can be configured to any integer value from 0 to 1,000,000.
*up_octets* is the uplink traffic volume measured in octets and can be configured to any integer value from 0 to 1,000,000.
*total_octets* is the total traffic volume measured in octets and can be configured to any integer value from 0 to 1,000,000.

prepaid {prohibited | use-rulebase-configuration}

This command enables or disables prepaid for the specified profile index.
Default: N/A

**prohibited**: Disable prepaid for the specified profile index.

**use-rulebase-configuration**: Use the prepaid configuration in the rulebase.

sgsns num_changes

Default: 4
Specifies the number of SGSN changes (i.e., inter-SGSN switchovers) resulting in a new RAI (Routing Area Identity) that can occur before closing an accounting record.
*num_changes* can be configured to any integer value from 1 to 15.

tariff time1 mins hours time2 mins hours time3 mins hours time4 mins hours time5 mins hours time6 mins hours

Specifies time-of-day time values to close the current statistics container (but not necessarily the accounting record). Six different tariff times may be specified. If less than six times are required, the same time can be specified multiple times.

**Important**: The system assumes that the billing system uses the day/date to determine if the statistics container represents an actual tariff period.

For each of the different tariff times, the following parameters must be configured:

- *mins*: The minutes of the hour, an integer value from 0 to 59.
- *hours*: The hour of the day, an integer value from 0 to 23.

volume {downlink vol_down_octets uplink vol_up_octets | total total_octets}

Specifies the downlink, uplink, and total volumes that must be met before closing an accounting record.
*vol_down_octets* is measured in octets and can be configured to any integer value from 100,000 to 4,000,000,000.
*vol_up_octets* is measured in octets and can be configured to any integer value from 100,000 to 4,000,000,000.
total_octets is the total traffic volume (up and downlink) measured in octets and can be configured to any integer value from 100,000 to 4,000,000,000.

**Usage**
Charging characteristics consist of a profile index and behavior settings. This command configures profile indexes for the GGSN’s charging characteristics. The GGSN supports up to 16 profile indexes. This command works in conjunction with the cc-sgsn command located in the APN configuration mode that dictates which CCs should be used for subscriber PDP contexts.

**Example**
The following command configures a profile index of 10 for tariff times of 7:00 AM and 7:30 PM:

```
cc profile 10 tariff time1 0 7 time2 30 19 time3 0 7 time4 30 19
```
default

Sets/restores the default value assigned for the specified parameter.

Product

GGSN

Privilege

Security Administrator, Administrator

Syntax

```
default {cc {behavior | profile index } | echo-interval | gtpu echo-interval | gtpu reorder {context | sequence-numbers | timeout } | guard-interval | ip {local-port gtpc-v1 | qos-dscp } | max-retransmissions | plmn {unlisted-sgsn } | setup-timeout | timeout }
```

```
default {cc {behavior | profile index } }

Restores the GGSN’s charging characteristics parameters to the following default settings:

- **behavior**: Restores all behavior parameters to their default values of 0 (disabled).
- **profile**: For the specified index, the following defaults are applied:
  - buckets: 4
  - interval: Disabled
  - volume: Disabled
  - sgsns: 4
  - tariff-time: Disabled

```
echo-interval
```

Restores the GTP echo-interval parameter to its default setting of 60.

```
gtpu echo-interval
```

Restores the GTPU echo-interval parameter to its default setting of 60.

```
gtpu reorder {context | sequence-numbers | timeout }
```

Restores the gtpu reordering parameters to the following default settings:

- gtpu reorder context: Disabled
- gtpu reorder sequence-numbers: Disabled
- gtpu reorder timeout: 100 milliseconds

```
gtpu udp-checksum insert
```

Restores the GGSN gtpu udp-checksum parameter to its default setting of enabled.

```
guard-interval
```

Restores the GGSN guard-interval parameter to its default setting of 100.
GGSN Service Configuration Mode Commands

ip \{local-port gtpc-v1 | qos-dscp \}
Restores the GGSN ip parameters to the following default setting:
  • local-port gtpc-v1: 2123
  • qos-dscp: conversational ef streaming afl1 interactive afl21 background be

max-retransmissions
Restores the GGSN max-retransmissions parameter to its default setting of 4.

plmn \{unlisted-sgsn \}
Restores the GGSN plmn unlisted-ggsn parameter to its default setting of reject.

setup-timeout
Restores the GGSN setup-timeout parameter to its default setting of 60.

timeout
Restores the GGSN timeout parameter to its default setting of 5.

Usage
After the system has been modified from its default values, this command is used to set/restore specific parameters to their default values.

Example
The following command restores the GGSN service’s guard interval parameter to its default setting:

default guard-interval
dns-client

This command defines the context name where a DNS client is configured. This command will associate an existing DNS client configuration with GGSN to perform DNS query for P-CSCF, if P-CSCF query request in AAA message is received from Diameter node.

Product
All

Privilege
Security Administrator, Administrator

Syntax

dns-client context dns_ctxt_name

[no] dns-client context

no
Removes the association of DNS context which was configured to perform DSN query in this GGSN service.

dns_ctxt_name
Specifies the name of the context in which a DNS client configuration is present. Typically this should be the same where this GGSN service is configured.
dns_ctxt_name is a context name and must be alpha and/or numeric string of 1 through 79 characters.

Usage
Use this command to associate a DNS client configuration to perform DNS query used for the resolution of P-CSCF query received in AAA message from Diameter peer, on the basis of DNS client parameters configured in a context.
A DNS client configuration must be present in the same context as GGSN service before enabling this command to perform DNS query for P-CSCF.

Important: This command is a license-enabled feature.

Example
The following command associates a DNS client configuration to perform DNS query for P-CSCF with this GGSN service which is configured in same context as GGSN service:

default dns-client context
**echo-interval**

Configures the rate at which GPRS Tunneling Protocol (GTP) v1-C Echo packets are sent from the GGSN service to the SGSN.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
echo-interval time_interval

no echo-interval
```

- **no**
  Disables the sending of GTPv1-C Echo packets.

- **time_interval**
  Default: 60
  Specifies the frequency at which the GGSN service sends GTPv1-C Echo packets to the SGSN(s) it is configured to communicate with.
  `time_interval` is measured in seconds and can be configured to any integer value between 60 and 3600.

**Usage**

Use this command to adjust the rate at which the GGSN sends these packets. GTPv1-C Echo packets are used to detect whether SGSNs that the GGSN service is communicating with, has become unresponsive or has rebooted.

The system initiates this protocol for each of the following scenarios:

- Upon system boot
- Upon the configuration of a new SGSN on the system using the `sgsn address` command as described in this chapter
- Upon the execution of the path failure detection policy as described in `path-failure` command of this chapter

The echo-interval command is used in conjunction with the `max-retransmissions` and `retransmission-timeout` commands as described in this chapter.

In addition to receiving an echo response for this echo protocol, if GGSN receives a Node Alive Request message or a Echo Request message from a presumed dead SGSN, it will immediately assume the SGSN is active again.

If the GGSN discovers that an SGSN has become unresponsive, it will terminate all PDP contexts that had been established with the SGSN.

**Example**

The following command configures the GGSN service to send GTP Echo packets every 120 seconds:
echo-interval 120
end

Exits the GGSN service configuration mode and returns to the Administrator-Exec mode prompt.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Administrator-Exec mode.
exit

Exits the GGSN service configuration mode and returns to the context configuration mode.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Returns to the context configuration mode.
gtpc nsapi-in-create-pdp-response

This command configures the exclusion/inclusion of optional information element (IE) Network Service Access Point Identifier (NSAPI) in “Create PDP Context Response” messages in GTP-C.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

[default | no] gtpc nsapi-in-create-pdp-response

default
Sets the default mode for GTP-C messages; i.e. to not to include NSAPI IE in “Create PDP Context Response” messages.

no
Removes the preconfigured mode for GTP-C messages; in other words sets the mode for GTP-C message to not to include NSAPI IE in “Create PDP Context Response” messages. By default it is disabled.

Usage
Use this command to configure the mode for the GTP-C messages to exclude or include the NSAPI IE in “Create PDP Context Response” message received from SGSN.

Example
The following command configures the GGSN service to include the optional IE of NSAPI in “Create PDP Context Response” message:

      gtpc nsapi-in-create-pdp-response
gtpc private-extension

This command configures the customer specific private extension in GTP-C messages.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpc private-extension {{focs | odb} access-list acl_name in disconnect-on-violation }| ggsn-preservation-mode | insk | loss-of-radio-coverage | none}
```

default gtpc private-extension

```
no gtpc private-extension [focs | insk | preservation-mode | loss-of-radio-coverage]
```

default
Sets the default mode for GTP-C messages. By default it is disabled.

**no**

Disables the configured private extensions for GTP-C messages.

```
{focs | odb} access-list acl_name in disconnect-on-violation
```

These keywords configures the Free-Of-Charge-Service and Operator Determined Barring for all packet oriented services as defined by operators.

**focs**: This keyword enables/disables Free of Charging Services for the subscriber who has no credit, and also takes the access-list `acl_name` to be applied for FOCS.

**odb**: This keyword enables/disables “all packet oriented service barred” for the subscriber, and also takes the access-list `acl_name` to be applied for ODB.

`acl_name` is the name of configured access control list for this service.

**Important**: These are the customer-specific keywords and need customer-specific license to use them.

```
insk
```

This keyword is for the Intelligent-Network-Service-Key defined by vendors. This private extension can be present in Create PDP Context request messages.

A radius dictionary can be configured to send that value in accounting messages.

**Important**: This is a customer specific-keyword and needs customer-specific license to use this feature.
**gtpc private-extension**

This keyword is the customer specific option and used to indicate the presence of such a private extension in Update PDP Context requests. It indicates whether the subscriber is active or has become idle, and RAN resources might have been released. It also indicates the ”type” of desired preservation mode behavior. System support two different types of behavior. When **gssn-preservation-mode** is configured, different generation of accounting records occur based on the ”type” of mode. To enable the different generation of accounting records, the trigger for preservation mode must be configured for RADIUS or GTPP command for that accounting protocol. If that trigger is not configured, there will be no change in the generation of accounting records.

**Important:** This is a customer-specific keyword and needs customer-specific license to use this feature.

**loss-of-radio-coverage**

These keywords enables the protection for overcharging to a subscriber due to loss of radio coverage (LORC) in a GGSN service. It also enables the system to understand the private extension in GTP-C message for LORC in Update PDP Context message from SGSN.

**Important:** This is a license enabled keyword and need feature-specific license to use it.

**none**

Removes the private extensions from record which are from GTP-C messages received from the SGSN.

**Usage**

Use this command to configure the private extensions to record from the GTP-C messages received from SGSN. It also configures the customer specific features; i.e. preservation mode for GGSN service. Overcharging protection for LORC is a solution which provides the ability to configure mobile carriers to maximize their network solutions and balancing the requirements to accurately bill their customer. Consider scenario where a mobile is streaming or downloading very large files from external sources and the mobile goes out of radio coverage. If this download is happening on Background/Interactive traffic class then the GGSN is unaware of such loss of connectivity as SGSN does not perform the Update PDP Context procedure to set QoS to 0kbps (this is done when traffic class is either Streaming or Conversational only). The GGSN continues to forward the downlink packets to SGSN. In the loss of radio coverage, the SGSN will do paging request and find out that the mobile is not responding; SGSN will then drops the packets. In such cases, the G-CDR will have increased counts but S-CDR will not. This means that when operators charge the subscribers based on G-CDR the subscribers may be overcharged. This feature is implemented to avoid the overcharging in such cases. This implementation is based on Cisco-specific private extension to GTP messages and/or any co-relation of G-CDRs and S-CDRs. It also does not modify any RANAP messages.

**Important:** This is a license enabled command and needs feature-specific license/s to use this command.

**Important:** Some of the keywords a customer-specific feature and need customer-specific license/s to use them.

**Example**
The following command configures the GGSN service to record the private extension for intelligent network service key as defined by operator:

```
gtpc private-extension insk
```
gtpc ran-procedure-ready-delay

This command configures the GGSN to enable the RAN Procedure Ready feature for the particular GGSN service and specify the timeout period for RAN procedure timer in GGSN which is started on arrival of every secondary Create PDP Context request.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpc ran-procedure-ready-delay [timeout dur]
```

[default | no] gtpc ran-procedure-ready-delay

---

default

Sets the default mode of RAN Procedure Ready feature for the particular GGSN service. By default it is disabled.

---

no

This keyword is used to disable RAN Procedure Ready feature for the particular GGSN service. By default it is disabled.

---

timeout dur

Default: 10

Specifies the timeout duration in seconds for RAN procedure timer in GGSN which is started on arrival of every secondary “Create PDP Context Request” message.

This is an optional keyword. If no timeout period is specified then default value of 10 seconds will be assigned to timeout period.

dur must be an integer between 1 through 40.

---

Usage

Use this command to enable the RAN Procedure Ready feature for the particular GGSN service and to specify the timeout period for RAN procedure timer in GGSN which is started on arrival of every secondary “Create PDP Context Request” message.

Once a “Create PDP Context Request” is received by GGSN from SGSN, a timer will be started at GGSN and GGSN will wait till the Radio Access Bearer setup is completed and “Update PDP Context Request” is sent by SGSN. If any downlink data is received before arrival of “Update PDP Context Request” or before timer expire, that downlink packets will be queued or buffered. Currently buffer limit of sub-system is 1024 packets.

To support this feature each sub-session uses a common flag ‘ran procedure ready state’, whenever a “Create PDP Context Request” is received for secondary PDP context and sub-session is allocated, this flag will be set to TRUE by default. This common flag is checked while sending downlink traffic, if this flag is FALSE then GGSN permit flow of downlink data but, if it is TRUE, GGSN will queue the downlink packets.

In case if the buffer becomes full ( total buffer limit is of 1024 packets) then, all the newly coming packets will be dropped.
If “Update PDP Context Request” is received by GGSN with RAN Procedure flag set or if timer expires the 'ran-procedure ready state' flag in sub-session will be reset and hence GGSN will start sending queued packets in ‘first-in first-out’ manner and buffering will be disabled for further downlink traffic.

This feature supports following scenarios when RAB setup timer starts at the GGSN:

- If GGSN receives the “Update PDP Context Request” before timer expires, with RAN Procedure Ready bit TRUE (1), then GGSN will stop the timer, send all the queued/buffered packets in ‘first-in first-out’ manner and change the ‘ran procedure ready state’ to FALSE and disables buffering of further downlink data.

- If GGSN receives the “Update PDP Context Request” before timer expires, with RAN Procedure Ready bit FALSE (0), then GGSN will process the “Update PDP Context Request” as usual, but will not disable the buffering of downlink data and wait for other “Update PDP Context Request” to come with RAN procedure ready flag set or wait for timer to expire.

- If GGSN do not receive the “Update PDP Context Request” with RAN Procedure Ready bit TRUE (1) before timer expire, the timer will be fired and GGSN starts sending all the queued packet and will change the ‘ran procedure ready state’ to FALSE and disables buffering of further downlink data (assuming that the corresponding SGSN does not support this feature).

- If timer has expired and GGSN received an “Update PDP Context Request” for secondary PDP context with or without RAN Procedure Ready bit set, the UPC will be processed as usual without making any changes for buffering the packets.

**Important:** This feature make no effect on Enhanced Charging Service or DPI as the buffering of downlink data is done before sending it to ACSMgr.

**Important:** During SGSN handoff scenario all packets will be processed in a normal way and the downlink packets buffered till the timer expires.

**Example**
The following command configures the GGSN service to enable the RAN Procedure Ready feature and specify the timeout period as 20 seconds for RAN procedure timer in GGSN:

```
gtpc ran-procedure-ready-delay timeout 20
```
**gtpu echo-interval**

Configures the rate at which GPRS Tunneling Protocol (GTP) v1-U Echo packets are sent from the GGSN service to the SGSN.

**Product**

GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
  gtpu echo-interval time_interval

  no gtpu echo-interval
```

- **no**
  Disables the sending of GTPv1-U Echo packets.

- **time_interval**
  Default: 60
  Specifies the frequency at which the GGSN service sends GTPv1-C Echo packets to the SGSNs it is configured to communicate with.
  `time_interval` is measured in seconds and can be configured to any integer value between 60 and 3600.

**Usage**

GTPv1-C Echo packets are used to detect whether SGSNs that the GGSN service is communicating with, has become unresponsive or has rebooted. Use this command to adjust the rate at which the GGSN sends these packets.
If the GGSN discovers that an SGSN has become unresponsive, it will terminate all PDP contexts that had been established with the SGSN.

**Example**

The following command configures the GGSN service to send GTPv1-U Echo packets every 120 seconds:

```
gtpu echo-interval 120
```
gtpu reorder

Configures packet data reordering for the GGSN service.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpu reorder {context {ppp } | sequence-numbers {ipv4 | ppp | ipv4-ppp | ppp-ipv4 } | timeout time }

no gtpu reorder {context | sequence-numbers {ipv4 | ppp | ipv4-ppp | ppp-ipv4 } }
```

```
no
Disables the re-ordering of GTPU packets.
```

```
context {ppp }
Default: Disabled
Enables the GGSN service to re-order PPP data packets based on the sequence numbers inserted by the SGSN.
```

```
sequence-numbers {ipv4 | ppp | ipv4-ppp | ppp-ipv4 }
Default: Disabled
Enables the GGSN service to insert sequence numbers into the data packets that it sends to the SGSN.
The insertion of sequence numbers can be controlled for specific PDP context types. The following PDP context types can be specified:

- **ipv4**: Enables re-ordering for IP PDP context types
- **ppp**: Enables re-ordering for PPP PDP context types
- **ipv4-ppp**: Enables re-ordering for both IP and PDP context types
- **ppp-ipv4**: The same as ipv4-ppp, enables re-ordering for both IP and PDP context types
```

```
| Important: | If packet re-ordering is enabled using the **gtpu reorder context** command, sequence numbers are automatically be added regardless of this command.
```

```
timeout time
Default: 100 milliseconds
If re-ordering is enabled, this option specifies the amount of time that the GGSN should wait prior to sending re-sequenced data packets stored in queue.
time is measured in milliseconds and can be configured to any integer value between 0 and 5000. A timeout of “0” indicates that only packets arriving in sequence are processed and the accepted sequence number is updated for each in-sequence packet. Packets are not queued. Packets arriving with seq number less than the accepted sequence number are discarded.
```
Usage
Use this command to control data packet re-ordering between the GGSN and SGSN. If re-ordering is enabled for the GGSN service, the GGSN informs the SGSN to also reorder the data packets from the GGSN. The GGSN informs the SGSN in the create PDP context response. The GGSN and SGSN optionally insert sequence numbers into the data packets that they send.

Example
The following command specifies that the GGSN service re-sequences data packets received from the SGSN for PPP PDP context types:

```
gtpu reorder context ppp
```

The following command specifies that the GGSN service inserts sequence numbers for both IP and PPP PDP context types into data packets it is sending to the SGSN for PPP PDP context types:

```
gtpu reorder sequence-numbers ppp-ipv4
```
gtpu udp-checksum insert

This command enables/disables the insertion of UDP checksum in outgoing UDP data packets. By default checksum insertion is enabled.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[no  | default] gtpu udp-checksum insert
```

- **no**
  Disables insertion of UDP checksum in outgoing UDP data packets.

- **default**
  Enables the insertion of UDP checksum in outgoing UDP data packets.

**Usage**

Use this command to enable or disable the system to insert UDP checksum in outgoing UDP data packets.

**Example**

The following command specifies that the GGSN service will insert the UDP checksum into outgoing UDP data packets:

```
gtpu udp-checksum insert
```
guard-interval

Configures the time period after which a redundant PDP context request received from an SGSN is treated as a new request rather than a re-send of a previous request.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
guard-interval guard_time
no guard-interval
```

**guard_time**
Default: 100
Specifies the amount of time that must pass before a GGSN service treats a redundant PDP context request as a new request instead of a re-send of a previous request.

guard_time is measured in seconds and can be configured to any integer value between 10 and 3600.

Usage
The guard interval is used to protect against replay attacks. Without a guard interval configured, information from a valid PDP context request could be used to gain un-authorized network access.
If the GGSN service receives a PDP context request in which the International Mobile Subscriber Identity (IMSI), the Network Service Access Point Identifier (NSAPI), the end user IP address, and the GTP sequence number are identical to those received in a previous request, the GGSN treats the new request as a re-send of the original. Therefore, information from a valid PDP context request could be collected and re-sent at a later time by an un-authorized user to gain network access.
Configuring a guard interval limits the amount of time that the information contained within a PDP context request remains valid.

Example
The following command configures the GGSN service with a guard interval of 60 seconds:

```
guard-interval 60
```
ip local-port

Configures the local User Datagram Protocol (UDP) port for the Gn interfaces’ GTPC socket for GTPv1.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
ip local-port gtpc-v1 port#
```

**gtpc-v1 port#**

Default: 2123

Specifies the UDP port number for GTPv1 GTPC sockets.

`port#` can be configured to any integer value between 1 and 65535.

**Usage**

By default, the GGSN service attempts to use GTPv1 when communicating with SGSNs. This parameter configures the UDP port over which the GTP control (GTPC) sockets are sent. If an SGSN only supports GTPv0, the GGSN service automatically switches to GTPv0 when communicating with this SGSN. In the scenario, the GGSN service communicates with the SGSN on UDP port 3386 and does not have a GTPC socket.

**Important:** The UDP port setting on the SGSN must match the local-port setting for the GGSN service on the system in order for the two devices to communicate.

**Example**

The following command configures the GGSN service to use UDP port 2500 for exchanging GTPC sockets with SGSNs when using GTPv1:

```plaintext
ip local port 2500
```
**ip qos-dscp**

Configures the quality of service (QOS) differentiated service code point (DSCP) used when sending data packets over the Gn interface.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
ip qos-dscp {{allocation-retention-priority | background | conversational | interactive traffic_priority | streaming} { dscp}}+

no ip qos-dscp [allocation-retention-priority | background | conversational | interactive traffic_priority | streaming] +
```

**allocation-retention-priority**

Specifies the DSCP for interactive class if the allocation priority is present in the QOS profile.

- `allocation-retention-priority` can be the integers 1, 2, or 3.
- DSCP values use the following matrix to map based on traffic handling priority and Alloc/Retention priority if the allocation priority is present in the QOS profile.
- The following table shows the DSCP value matrix for `allocation-retention-priority`.

<table>
<thead>
<tr>
<th>Allocation Priority</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Handling Priority</td>
<td>ef</td>
<td>ef</td>
<td>ef</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>af21</td>
<td>af21</td>
<td>af21</td>
</tr>
<tr>
<td>3</td>
<td>af21</td>
<td>af21</td>
<td>af21</td>
</tr>
</tbody>
</table>

**background**

Specifies the QOS for traffic patterns in which the data transfer is not time-critical (for example email exchange). This traffic pattern requires the lowest QOS.

**conversational**

Specifies the QOS for traffic patterns in which there is an constant flow of packets in each direction, upstream and downstream. This traffic pattern requires the highest QOS.
**interactive**
Specifies the QOS for traffic patterns in which there is an intermittent flow of packets in each direction, upstream and downstream. This traffic pattern requires a higher QOS than the background pattern, but not as high as that for the streaming pattern.

*traffic_priority* is the 3GPP traffic handling priority and can be the integers 1,2 or 3.

**streaming**
Specifies the QOS for traffic patterns in which there is a constant flow of data in one direction, either upstream or downstream. This traffic pattern requires a higher QOS than the interactive pattern, but not as high as that for the conversational pattern.

**dscp**
Default:
- background: be
- interactive:
  - Traffic Priority 1: ef
  - Traffic Priority 1: af21
  - Traffic Priority 1: af21
- streaming: af11
- conversational: ef

Specifies the DSCP for the specified traffic pattern. *dscp* can be configured to any one of the following:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>af11</strong>: Assured Forwarding 11 per-hop-behavior (PHB)</td>
<td><strong>af32</strong>: Assured Forwarding 32 PHB</td>
</tr>
<tr>
<td><strong>af12</strong>: Assured Forwarding 12 PHB</td>
<td><strong>af33</strong>: Assured Forwarding 33 PHB</td>
</tr>
<tr>
<td><strong>af13</strong>: Assured Forwarding 13 PHB</td>
<td><strong>af41</strong>: Assured Forwarding 41 PHB</td>
</tr>
<tr>
<td><strong>af21</strong>: Assured Forwarding 21 PHB</td>
<td><strong>af42</strong>: Assured Forwarding 42 PHB</td>
</tr>
<tr>
<td><strong>af22</strong>: Assured Forwarding 22 PHB</td>
<td><strong>af43</strong>: Assured Forwarding 43 PHB</td>
</tr>
<tr>
<td><strong>af23</strong>: Assured Forwarding 23 PHB</td>
<td><strong>be</strong>: Best effort forwarding PHB</td>
</tr>
<tr>
<td><strong>af31</strong>: Assured Forwarding 31 PHB</td>
<td><strong>ef</strong>: Expedited forwarding PHB</td>
</tr>
</tbody>
</table>

More than one of the above keywords can be entered within a single command.

**Usage**
DSCP levels can be assigned to specific traffic patterns in order to ensure that data packets are delivered according to the precedence with which they’re tagged. The diffserv markings are applied to the outer IP header of every GTP data packet. The diffserv marking of the inner IP header is not modified.
The four traffic patterns have the following order of precedence: background (lowest), interactive, streaming, and conversational (highest). Data packets falling under the category of each of the traffic patterns are tagged with a DSCP that further indicate their precedence as shown in the following tables:

**Table 21. Class structure for assured forwarding (af) levels**

<table>
<thead>
<tr>
<th>Drop Precedence</th>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>af11</td>
<td>af21</td>
<td>af31</td>
<td>af41</td>
</tr>
<tr>
<td>Medium</td>
<td>af12</td>
<td>af22</td>
<td>af32</td>
<td>af41</td>
</tr>
<tr>
<td>High</td>
<td>af13</td>
<td>af23</td>
<td>af33</td>
<td>af43</td>
</tr>
</tbody>
</table>

**Table 22. DSCP Precedence**

<table>
<thead>
<tr>
<th>Precedence (low to high)</th>
<th>DSCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Best Effort (be)</td>
</tr>
<tr>
<td>1</td>
<td>Class 1</td>
</tr>
<tr>
<td>2</td>
<td>Class 2</td>
</tr>
<tr>
<td>3</td>
<td>Class 3</td>
</tr>
<tr>
<td>4</td>
<td>Class 4</td>
</tr>
<tr>
<td>5</td>
<td>Express Forwarding (ef)</td>
</tr>
</tbody>
</table>

The DSCP level can be configured for multiple traffic patterns within a single instance of this command. The no ip qos command can be issued to remove a QOS setting and return it to it’s default setting.

**Example**

The following command configures the DSCP level for the streaming traffic pattern to be ef:

```
ip qos streaming ef
```

The following command configures the DSCP levels for the conversational, streaming, interactive and background traffic patterns to be ef, ef, af22, and af41, respectively:

```
ip qos-dscp conversational ef streaming ef interactive af22 background af41
```
max-retransmissions

Configures the maximum number of times that GTP control packets are retransmitted to an SGSN before it marks it unreachable.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
max-retransmissions max_number
```

```
max_number
Default: 4
Indicates the maximum number of times that GTP control packets are retransmitted. max_number can be configured to any integer value between 0 and 15.
```

Usage
This command is used in conjunction with the timeout command to control the retransmission of GTP control packets when no response is received from an SGSN. It is equivalent to the N3-REQUESTS parameter discussed in 3GPP TS 29.060. If no response is received from the SGSN prior to the expiration of the timeout value, the GTP control packets are re-sent by the GGSN. This process occurs as many times as allowed by the configuration of this command. If the max-retransmissions value is exceeded, the GGSN records a “Path Failure” for that SGSN and releases all PDP contexts associated with it.

Example
The following command configures the maximum number of retransmissions to 8:

```
max-retransmissions 8
```
mbms policy

This command enables/disables the MBMS user service support for Multicast and/or Broadcast mode. It also specifies the policy for MBMS user service mode.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

mbms policy multicast broadcast

[no | default] mbms policy

---

no

Removes/disables the configured MBMS support for Multicast and/or Broadcast mode in this GGSN service.

---

default

Restores the default mode of MBMS support in this GGSN service.

---

multicast broadcast

Enables the MBMS support and configures the policy for multicast and broadcast of user service.

---

Usage

Use this command to enable/disable the MBMS user service support for Multicast and/or Broadcast mode. It also specifies the policy for MBMS user service mode.

---

Example

The following command enables the MBMS support in this GGSN service:

mbms policy multicast broadcast
path-failure

Determines the GTP path-failure behavior on echo/non-echo messages.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
path-failure detection-policy gtp {echo [non-echo] | non-echo [echo] }

[no | default] path-failure detection-policy
```

- **no**
  
  No defined detection policy means path-failures are not detected.

- **default**
  
  Use the default command to set the path-failure detection-policy to gtp in echo mode.

- **detection-policy gtp {echo [non-echo] | non-echo [echo] }

  Detection-policy is the policy to be used when path-failure is in the default active state. GTP messages are either gtp(u) (user) or gtp(c) (control) type, and the gtp keyword takes either echo or non-echo as message type.
  
  - **echo**: gtp(u) or gtp(c) message.
  - **non-echo**: a message type other than gtp(u) or gtp(c).

**Usage**

Under current circumstances, a GGSN shuts down the GTP tunnel if the associated SGSN does not respond to multiple retries of an echo or non-echo message from the GGSN. In this way, a single call failure could be responsible for the loss of all active calls in the tunnel.

This is also an issue when echo is disabled, or when there is very little traffic on the SGSN and the GGSN is configured with large echo intervals.

This behavior adversely impacts the user experience because the customer has to reconnect every time this happens with their SGSN.

**Example**

The following example detects path failures when the SGSN fails to respond to multiple echo message retries:

```plaintext
path-failure detection-policy gtp echo
```

The following example turns off path-failure detection. On timeout of gtp(c) message retries, the particular context will be purged:

```plaintext
no path-failure detection-policy
```
**plmn id**

Configures the GGSN’s public land mobile network (PLMN) identifiers. Up to five PLMN IDs can be configured for each GGSN service.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
plmn id mcc mcc_number mnc mnc_number [primary]
no plmn id mcc mcc_number mnc mnc_number
```

- **no**
  Removes a previously configured PLMN identifier for the GGSN service.

- **mcc mcc_number**
  Specifies the mobile country code (MCC) portion of the PLMN’s identifier. `mcc_number` is the PLMN MCC identifier and can be configured to any integer value between 100 and 999.

- **mnc mnc_number**
  Specifies the mobile network code (MNC) portion of the PLMN’s identifier. `mnc_number` is the PLMN MNC identifier and can be configured to any 2 or 3 digit integer value between 00 and 999.

- **primary**
  When multiple PLMN IDs are configured the `primary` keyword can be used to designate one of the PLMN IDs to be used for the AAA attribute (3GPP-GGSN-MCC-MNC).

**Usage**
The PLMN identifier is used to aid the GGSN service in the determination of whether or not a mobile station is visiting, roaming, or home. Multiple GGSN services can be configured with the same PLMN identifier. Up to five PLMN IDs can be configured for each GGSN Service.

**Example**
The following command configures the PLMN identifier with an MCC of 462 and MNC of 2:

```plaintext
plmn id mcc 462 mnc 02
```
plmn unlisted-sgsn

Configures the GGSN’s policy for handling communications from SGSNs that it is not configured to communicate with.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
[default] plmn unlisted-sgsn {foreign [disable-gtpc-echo] [reject-foreign-subscriber] | home [disable-gtpc-echo] | reject}
```

**default**
Resets configured parameters to their default settings.

**foreign**
Default: Disabled
Specifies that the GGSN service accepts messages from SGSNs that are not configured within the service using the sgsn command.
This keyword also dictates that unlisted SGSNs are treated as if they belong to a foreign PLMN. Therefore PDP contexts originating from them are treated as visiting or roaming.

**disable-gtpc-echo**
Default: Send GTPC Echo messages to unlisted SGSNs.
When this keyword is specified, GTPC echo messages are not sent to unlisted SGSNs.

**reject-foreign-subscriber**
Default: Disabled
Specifies that incoming calls from foreign subscribers are rejected.

**home**
Default: Disabled
Specifies that the GGSN service accepts messages from SGSNs that are not configured within the service using the sgsn command.
This keyword also dictates that unlisted SGSNs are treated as if they belong to the GGSN service’s home PLMN.

**reject**
Default: Enabled
Specifies that the GGSN service rejects messages from SGSNs that are not configured within the service using the sgsn command.
When the GGSN service rejects the message(s), it returns a cause code of No Resources 199 (C7H, No resources available).
Usage

This command works in conjunction with the \texttt{sgsn} command that configures the GGSN service to communicate with specific SGSNs. Any messages received from SGSNs not configured in that list are subject to the rules dictated by the \texttt{unlisted-sgsn} policy.

Example

The following command configures the GGSN service to accept messages from unlisted SGSNs and treat the SGSN as if it is on the GGSN’s home network:

\texttt{plmn unlisted-sgsn accept home}
policy

Specifies the reject code to be used in the "Create PDP Context" response message when a RADIUS server timeouts.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

    policy {accounting-server-timeout use-reject-code {system-failure | no-resources } | authentication-server-timeout use-reject-code {system-failure | user-authentication-failure } }

    default policy {authentication-server-timeout | accounting-server-timeout }

    default
    Restores the specified parameter to its default setting.

    accounting-server-timeout use-reject-code {system-failure | no-resources }
    Default: no-resources
    Specifies the reject code used by the GGSN if communication with an accounting server times out. The possible reject codes are:
    • system-failure (204 (CCH))
    • no-resources (199 (C7H))

    authentication-server-timeout use-reject-code {system-failure | user-authentication-failure }
    Default: user-authentication-failure
    Specifies the reject code used by the GGSN if communication with an authentication server times out. The possible reject codes are:
    • system-failure (204 (CCH))
    • user-authentication-failure (209 (D1H))

Usage
This command is used to configure the cause code used by the GGSN if communication with either a RADIUS authentication or accounting server times out. When this parameter is used in conjunction with Radius accounting servers, the response is only set if a flag is configured in the APN Delay GTP Response, only after getting a response to the Accounting Start.

Example
The following command configures the GGSN response to a RADIUS authentication server timeout to be system-failure:
policy authentication-server-timeout use-reject-code system-failure
retransmission-timeout

Configures the timeout period in between retransmissions of GTP control packets. This timeout configuration is not applicable on Echo Request retransmission.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

retransmission-timeout  retransmit_time

retransmit_time
Default: 5
Specifies the amount of time that must pass without an SGSN response before the GGSN service retransmits GTP control packets.
retransmit_time is measured in seconds and can be configured to any integer value between 1 and 20.

Usage
This command is used in conjunction with the max-retransmissions command to control the retransmission of GTP control packets when no response is received from an SGSN.
If no response is received from the SGSN prior to the expiration of the timeout value, the GTP control packets are re-sent by the GGSN. This process occurs as many times as allowed by the configuration of the max-retransmissions command.
If the max-retransmissions value is exceeded within the retransmission-timeout period, the GGSN records a “Path Failure” for that SGSN and releases all PDP contexts associated with it.

Important: This retransmission timeout configuration is not applicable for Echo Requests message retransmission. Echo are sent/retransmitted every echo interval, which can be configured separately.

Example
The following command configures a timeout value of 20 seconds:

retransmission-timeout  20
**setup-timeout**

Configures the maximum amount of time the GGSN service allows for the setting up of PDP contexts.

**Product**

GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
setup-timeout setup_time
```

- **setup-time**

  Default: 60

  Specifies the maximum amount of time the GGSN service allows for the setting up of PDP contexts.

  *setup_time* is measured in seconds and can be configured to any integer value between 1 and 6000.

**Usage**

Use this command to limit the amount of time allowed for setting up PDP contexts. If the PDP context is not setup within the configured time frame, the GGSN service rejects the PDP context with a cause code of 199 (C7H, No resources available).

**Example**

The following command allows a maximum of 120 seconds for the setting up of PDP contexts:

```
setup-timeout 120
```
sgsn address

Configures the SGSNs that this GGSN service is allowed to communicate with.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sgsn address {ip_address [subnetmask netmask ]} [plmn-foreign [reject-foreign-subscriber] [mcc mcc_code mnc mnc_code [reject-foreign-subscriber]] [rat-type {GAN | GERAN | HSPA | UTRAN | WLAN }]} [description ] [disable-gtpc-echo]
```

```
no sgsn {address ip_address [subnetmask netmask ]
```

---

### no

Removes a specific SGSN from the list or all configured SGSNs.

### address

Configures the IP address of the SGSN.

*ip_address* must be expressed in dotted decimal notation.

### subnetmask

Configures the subnet mask of the SGSN.

*netmask* must be expressed in dotted decimal notation.

### disable-gtpc-echo

Default: Send GTPC Echo messages to unlisted SGSNs.

When this keyword is specified, GTPC echo messages are not sent to unlisted SGSNs.

### plmn-foreign

Indicates whether or not the SGSN belongs to a foreign public land mobile network (PLMN).

### reject-foreign-subscriber

Default: Disabled

Specifies that incoming calls from foreign subscribers are rejected.

### mcc mcc_code

Specifies the mobile country code (MCC) portion of the PLMN’s identifier.

*mcc_code* is the PLMN MCC identifier and can be configured to any integer value between 100 and 999.

### mnc mnc_code

Specifies the mobile network code (MNC) portion of the PLMN’s identifier.
msc_code is the PLMN MNC identifier and can be configured to any 2 or 3 digit integer value between 00 and 999.

rat-type {GAN | GERAN | HSPA | UTRAN | WLAN }

This keyword configures the type of radio access technology.
GAN: Specifies the Generic Access Network type of RAT.
GERAN: Specifies the GSM EDGE Radio Access Network type of RAT.
HSPA: Specifies the High Speed Packet Access type of RAT.
UTRAN: Specifies the UMTS Terrestrial Radio Access Network type of RAT.
WLAN: Specifies the Wireless Local Access Network type of RAT.

description description

Add description field to the SGSN entry in GGSN service.
description is a string of 1 to 63 alpha and/or numeric characters.

Usage

Use this command to configure a list of SGSNs that the GGSN service is to communicate with. This command can be entered multiple times to configure multiple SGSNs.

Important: The GGSN only communicates with the SGSNs configured using this command unless a plmn-policy is enabled to allow communication with unconfigured SGSNs. PLMN policies are configured using the plmn unlisted-sgsn command.

Example

The following command configures the GGSN to communicate with an SGSN on a foreign PLMN with an IP address of 192.168.1.100 and subnet mask of 255.255.255.0:

sgn address 192.168.1.100 subnetmask 255.255.255.0 plmn-foreign
sgsn define-multiple-address-group

This keyword defines an SGSN Multiple Address Group and enters SGSN Multiple Address Group Configuration mode. Whenever there is a change in the control address in a GTPC UPC message, it is treated as an inter-SGSN handoff because an SGSN is usually identified uniquely by a single IP address. This command supports a multiple address group feature which allows you to specify a set of addresses that specify a single SGSN. When a UPC handoff is received from any address in the group, it is treated as an intra-SGSN handoff.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

[no] sgsn define-multiple-address-group grp_name

- **no**
  Removes a specific SGSN Multiple Address Group from the list GGSN service configuration.

- **grp_name**
  Specifies the name of an SGSN multiple address group to create or configure. It must be an alphanumeric string from 1 through 63 characters in length.

Usage

Use this command to create or configure an SGSN Multiple Address Group that the GGSN service is to communicate with. This command can be entered multiple times to configure multiple SGSN Multiple Address Groups.

Example

The following command creates an SGSN Multiple Address Group named sgsngrpl enters *SGSN Multiple Address Group Configuration* mode:

```
sgsn define-multiple-address-group sgsngrpl
```
sgsn multiple-address-group

Configures the SGSN multiple address groups that this GGSN service is allowed to communicate with.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

sgsn multiple-address-group  grp_name [disable-gtpc-echo] [mcc mcc_code mnc mnc_code [reject-foreign-subscriber]] [plmn-foreign [reject-foreign-subscriber] [rat-type {GAN | GERAN | HSPA | UTRAN | WLAN }]] [description description ]

no sgsn multiple-address-group  grp_name

no
Removes a specific SGSN multiple address group from the list of configured SGSN multiple address groups.

grp_name
Specifies the name of a configured SGSN multiple address group to use.

disable-gtpc-echo
Default: Send GTPC Echo messages to unlisted SGSNs.
When this keyword is specified, GTPC echo messages are not sent to unlisted SGSNs.

plmn-foreign
Indicates whether or not the SGSN multiple address group belongs to a foreign public land mobile network (PLMN).

reject-foreign-subscriber
Default: Disabled
Specifies that incoming calls from foreign subscribers are rejected.

mcc mcc_code
Specifies the mobile country code (MCC) portion of the PLMN’s identifier.
mcc_code is the PLMN MCC identifier and can be configured to any integer value between 100 and 999.

mnc mnc_code
Specifies the mobile network code (MNC) portion of the PLMN’s identifier.
mnc_code is the PLMN MNC identifier and can be configured to any 2 or 3 digit integer value between 00 and 999.

rat-type {GAN | GERAN | HSPA | UTRAN | WLAN }
This keyword configures the type of radio access technology.
GGSN Service Configuration Mode Commands

sgsn multiple-address-group

GAN: Specifies the Generic Access Network type of RAT.
GERAN: Specifies the GSM EDGE Radio Access Network type of RAT.
HSPA: Specifies the High Speed Packet Access type of RAT.
UTRAN: Specifies the UMTS Terrestrial Radio Access Network type of RAT.
WLAN: Specifies the Wireless Local Access Network type of RAT.

description description

Add a description field to the SGSN multiple address group entry in the GGSN service configuration. 
description must be a string of 1 through 63 alphanumeric characters.

Usage

Use this command to configure a list of SGSN multiple address groups that the GGSN service is to communicate with. This command can be entered multiple times to configure multiple SGSN multiple address groups.

Important: The GGSN only communicates with the SGSN multiple address groups configured using this command unless a plmn-policy is enabled to allow communication with unconfigured SGSNs. PLMN policies are configured using the plmn unlisted-sgsn command.

Example

The following command configures the GGSN to communicate with an SGSN with multiple address that is defined by an SGSN multiple address group named sgsngrp1 that is on a foreign PLMN:

sgsn multiple-address-group sgsngrp1 plmn-foreign
Chapter 101
Global Configuration Mode Commands

The Global Configuration Mode is used to configure basic system-wide parameters.
aaa accounting-overload-protection

This command configures Overload Protection Policy for accounting requests.

Product
All

Privilege
Security Administrator, Administrator

Syntax

aaa accounting-overload-protection prioritize-gtpp
{ default | no } aaa accounting-overload-protection

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Configures the default setting. Default: no priority assigned</td>
</tr>
<tr>
<td>no</td>
<td>Disables the Overload Protection configuration.</td>
</tr>
<tr>
<td>prioritize-gtpp</td>
<td>Specifies to give higher priority to GTPP requests among the other outstanding requests. So while purging the lower priority requests will be selected first.</td>
</tr>
</tbody>
</table>

Usage
Use this command to configure Overload Protection Policy for accounting requests.

Example
The following command prioritizes GTPP requests among the other outstanding requests:

aaa accounting-overload-protection prioritize-gtpp
aaa default-domain

Configure global accounting and authentication default domain for subscriber and context-level administrative user sessions.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
aaa default-domain { administrator | subscriber } domain_name
no aaa default-domain { administrator | subscriber } [ domain_name ]
```

- **no**
  Removes all or only the specified configured domain.

- **administrator | subscriber**
  - **administrator**: Configures the default domain for context-level administrative users.
  - **subscriber**: Configures the default domain for subscribers.

- **domain_name**
  Specifies the context which is to be set as the default. *domain_name* must be from 1 to 79 alpha and/or numeric characters with no spaces.

Usage

This command configures the default domain which is used when accounting and authentication services are required for context-level administrative user and subscriber sessions whose user name does not include a domain.

Example

The following commands configure the default domains for context-level administrative users and subscribers, respectively:

```
aaa default-domain administrator sampleAdministratorDomain

aaa default-domain subscriber sampleSubscriberDomain
```

The following command removes the *sampleSubscriberDomain* domain:

```
no aaa default-domain subscriber sampleSubscriberDomain
```
aaa domain-matching ignore-case

This command disables case sensitivity when performing domain matching. When this command is enabled, the system disregard case when matching domains.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] aaa domain-matching ignore-case

default aaa domain-matching

default
Configures ignore-case as the domain matching method.

no
Specifies that the system consider case when domain matching.

Usage
Use this command to configure the system to ignore case when matching domains.

Example
The following command configures the system to ignore case when matching domains:

    aaa domain-matching ignore-case
aaa domain-matching imsi-prefix

This command enables domain lookup for session based on the IMSI prefix length. Default: Disabled

**Important:** This command is only available in Release 8.3 and later.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
aaa domain-matching imsi-prefix prefix-length prefix_length
no aaa domain-matching imsi-prefix
```

**no**
Specifies the system must not consider imsi-prefix domain matching method.

**prefix-length**
Specifies the IMSI length to be matched with the domain.
`prefix_length` must be an integer from 1 through 15.

**Usage**
Use this command to configure the IMSI-prefix method of domain matching. This command enables domain lookup for the session based on the IMSI prefix length. If there is a domain configured with the matching IMSI prefix, the associated configuration is used. This feature does not support partial matches.

**Example**
The following command configures the IMSI prefix method for domain matching setting the prefix length to 10.

```
aaa domain-matching imsi-prefix prefix-length 10
```
aaa large-configuration

This command enables/disables the system to accept a large number of RADIUS configurations to be defined and stored.

**Important:** For this command to take affect, after entering the command the configuration must be saved and reloaded.

When aaa large-configuration is disabled, the following restrictions are in place:

- Only one (1) NAS IP address can be defined per context with the `radius attribute` command.
- The RADIUS attribute `nas-ip-address` can only be configured if the RADIUS group is `default`.
- Only 320 RADIUS servers can be configured system-wide.
- Only 64 RADIUS groups can be configured system-wide.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
aaa large-configuration
no aaa large-configuration
```

```
no
```

Disables AAA large configuration support.

**Usage**
When aaa large-configuration is enabled, the system provides the ability to configure multiple NAS IP addresses in a single context to used with different radius groups. As well, the command allows support for up to 1600 RADIUS server configurations and for a PDSN a maximum of 400 or for a GGSN a maximum of 800 RADIUS server group configurations system-wide.

**Example**
To enable the definition of a large number of RADIUS configurations, enter the following commands in the following order:
In APN Configuration mode, enter:

```
default aaa group
```

In Global Configuration mode, enter:

```
aaa large-configuration
```
In Exec mode, use the `save configuration` command and then the `reload` command.
aaa last-resort

Configure global accounting and authentication last resort domain for subscriber and context-level administrative user sessions.

Product
All

Privilege
Security Administrator, Administrator

Syntax

aaa last-resort context { administrator | subscriber } context_name

no aaa last-resort context { administrator | subscriber } [ context_name ]

no
Removes all or only the specified previously configured authentication last resort domain name.

administrator | subscriber
administrator: Configures the last resort domain for context-level administrative.
subscriber: Configures the last resort domain for the subscribers.

context_name
Specifies the context which is to be set as the last resort. context_name must be from 1 to 79 alpha and/or numeric characters with no spaces.

Usage
Set the last resort context which is used when there is no applicable default domain (context) and there is no domain provided with the subscriber’s or context-level administrative user’s name for use in the AAA functions.

Example
The following commands configure the last resort domains for context-level administrative user and subscribers, respectively:

aaa last-resort administrator sampleAdministratorDomain

aaa last-resort subscriber sampleSubscriberDomain

The following command removes the previously configured domain called sampleAdministratorDomain:

no aaa last-resort administrator sampleAdministratorDomain
aaa username-format

Configure global accounting and authentication user name formats for AAA functions. Up to six formats may be configured.

Product
All

Privilege
Security Administrator, Administrator

Syntax

aaa username-format { domain | username } separator

no aaa username-format { domain | username } separator

no
Removes the specified user name format from the configuration.

domain | username
Default: username @

domain: indicates the left side of the string from the separator character is a domain name and the right side is the user name.

username: indicates the left side of the string from the separator character is a user name and the right side is the domain name.

Important: The user name string is always searched from right to left for the first occurrence of the separator character.

separator
Specify the character to use for delimiting the domain from the user name for global AAA functions as one of: @, %, -, \, #, or /. Note: to specify a slash (/) as the separator it is necessary to enter a double slash ("/"") on the command line.

Usage
Define the formats for user name delimiting if certain domains or groups of users are to be authenticated based upon their user name versus domain name.

Example

aaa username-format domain @

aaa username-format username %

no aaa username-format username %
active-charging service

This command creates/selects an Active Charging Service.

**Product**

ECS

**Privilege**

Security Administrator, Administrator

**Syntax**

```
active-charging service acs_service_name [ -noconfirm ]

no active-charging service acs_service_name
```

- **no**
  - Removes the specified Active Charging Service.

- **acs_service_name**
  - Creates/selects the specified ACS Service, and changes to the ACS Configuration Mode wherein the ACS service can be configured.
  - `acs_service_name` must be the name of an ACS service, and must be an alpha and/or numeric string of 1 through 15 characters in length.

- **-noconfirm**
  - Specifies that the command must execute without any additional prompt and confirmation from the user.

**Usage**

Use this command to create/select an ACS service in the system.

Use this command after enabling ACS using the `require active-charging` command. This command allows administrative users to configure the ACS functionality.

**Example**

The following command creates an ACS service named `test`:

```
active-charging service test
```
alarm

Enables/disables alarming options for the switch processor card internal alarms and the central-office external alarms. To verify the state of the alarms, refer to the `show alarm` command.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
alarm { audible | central-office }
no alarm { audible | central-office }
```

- `no` Disables the option specified.
- `audible`: indicates the internal audible alarm on the switch processor cards are to be enabled.
- `central-office`: indicates the central office alarms are to be enabled.

**Usage**
Disable CO and audible alarms when an existing device provides such capability.

**Example**
The following commands enable the SPC/SMC internal alarm and disable the central office alarms, respectively.

```
alarm audible

no alarm central-office
```
arp

Configures a system-wide time interval for performing Address Resolution Protocol (ARP) refresh.

Product
All

Privilege
Security Administrator, Administrator

Syntax

arp base-reachable-time  

default  

default arp base-reachable-time

default
Restores the parameter to its default setting.

time
Default: 30
Specifies the ARP refresh interval (in seconds). The range is 30 to 86400 seconds.

Usage
Use this command to configure a system-wide ARP refresh interval. Once a neighbor is found, the entry is considered valid for at least a random value between the $time/2$ and the $time*1.5$.

Example
The following command configures an ARP refresh interval of 1 hour:

arp base-reachable-time 3600
autoconfirm

This command disables or enables confirmation for certain commands. This command affects all future CLI sessions.

**Important:** To change the behavior for the current CLI session only, use the `autoconfirm` command in the Exec Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator, Operator

**Syntax**

```
autoconfirm

no autoconfirm
```

**Usage**

When autoconfirm is enabled, certain commands ask you to answer yes or no to confirm that you want to execute the command. When autoconfirm is disabled the confirmation questions never appear. Disabling autoconfirm disables command confirmation for all future CLI sessions. By default `autoconfirm` is enabled.

**Example**
The following command enables command confirmation for all future CLI sessions;

```
autoconfirm
```

The following command disables command confirmation for all future CLI sessions;

```
no autoconfirm
```
autoless

This command is obsolete. It is included in the CLI for backward compatibility with older configuration files. When executed, this command issues a warning and performs no function.

Product
All

Privilege
Security Administrator, Administrator

Syntax

autoless

no autoless
banner

Configures the CLI banner which is displayed upon the initialization of a CLI session.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
banner { charging-service | lawful-intercept | motd | pre-login } string
no banner { charging-service | lawful-intercept | motd | pre-login }
```

**no**

Removes the banner message by setting it to be string of zero length.

**charging-service**

Specifies the Active Charging Service banner message. That banner is displayed upon the initialization of an SSH CLI session with ACS-admin privileges (whenever anyone with the CLI privilege bit for ACS logs in).

**lawful-intercept**

Configures the CLI banner message of the day which is displayed upon the initialization of an SSH CLI session with li-admin privileges.

**motd**

Configures the CLI banner message of the day which is displayed upon the initialization of any CLI session.

**pre-login**

Configures the CLI banner displayed before a CLI user logs in.

**Important**: This banner is displayed only for serial port and telnet log ins. It is not supported in ssh and, therefore, will not be displayed before ssh log ins.

**string**

Specifies the banner or message to be displayed at session initialization. `string` may be from 0 to 2048 characters and must be enclosed in double quotation marks if the banner or message is to include spaces.

**Usage**

Set the message of the day banner when an important system wide message is needed. For example, in preparation for removing a chassis from service, set the banner 1 or more days in advance to notify administrative users of the pending maintenance.
Example

```plaintext
banner motd "Have a nice day."

banner motd No_News_Today

no banner motd
```
boot delay

Configures the delay period, in seconds, before attempting to boot the system from a software image file residing on an external network server.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
boot delay time

no boot delay
```

- **no**
  Deletes the setting for the boot delay. The boot process executes immediately.

- **time**
  Specifies the amount of time (in seconds) to delay prior to requesting the software image from the external network server. The range is 1 to 300 seconds.

Usage

Useful when booting from the network when connection delays may cause timeouts. Such as when the Spanning Tree Protocol is used on network equipment.

Important: The settings for this command are stored immediately in the boot.sys file. No changes are made to the system configuration file.

Example

The following sets the boot delay to 10 seconds:

```plaintext
boot delay 10
```
boot interface

Configures the Switch Processor I/O card network interfaces for obtaining a system software image during the system boot process.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
boot interface { spio-eth1 | spio-eth2 } [ medium { auto | speed medium_speed duplex medium_duplex } [ media medium_media ] ]
```

```
no boot interface
```

**no**

Removes the boot interface configuration from the boot.sys file. Only files from the local file system can be loaded.

**spio-eth1 | spio-eth2**

Specifies the network interface to be configured where **spio-eth1** is the primary interface on the SPIO (slot 24 interface 1 or slot 25 interface 1) and **spio-eth2** is the secondary interface on the SPIO (slot 24 interface 2 or slot 25 interface 2). The interfaces refer to either the RJ-45 interfaces for speeds of 10, 100, or 1000 megabit per second (Mbps) or the SFP interface for the optical gigabit (1000 Mbps) interface.

**medium { auto | speed medium_speed duplex medium_duplex }**

Default: auto

**auto**: configures the interface to auto-negotiate the interface speed. and duplex.

**speed medium_speed duplex medium_duplex**: specifies the speed to use at all times where **medium_speed** must be one of:

- 10
- 100
- 1000

The keyword **duplex** is used to set the communication mode of the interface where **medium_duplex** must be one of:

- full
- half

**media medium_media**

Default: rj45

Optionally sets the physical interface where **medium_media** must be either rj45 or sfp.

**Usage**

---

Cisco ASR 5000 Series Command Line Interface Reference

OL-22947-02

3227
Modify the boot interface settings to ensure the system is able to obtain a software image from an external network server.

**Important:** The settings for this command are stored immediately in the boot.sys file. No changes are made to the system configuration file.

**Example**
The following configures the primary interface to auto-negotiate the speed.

```plaintext
boot interface spio-eth1 medium auto
```

The following command configures the secondary interface to a fixed gigabit speed at full duplex using RJ45 connectors for the physical interface.

```plaintext
boot interface spio-eth2 medium speed 1000 duplex full media rj45
```

The following restores the defaults for the boot interface.

```plaintext
no boot interface
```
**boot nameserver**

Configures the IP address of the DNS (Domain Name Service) server to use when looking up hostnames in URLs for network booting.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
boot nameserver ip_address
no boot nameserver
```

*ip_address*
IPv4 address of the DNS server the system uses to lookup hostnames in URLs for a software image from the network during the system boot process.

*no*
Removes the network boot nameserver information from the boot.sys file.

**Usage**
Use this command to identify the DNS server to use to lookup hostnames in a software image URL.

**Important:** The settings for this command are stored immediately in the boot.sys file. No changes are made to the system configuration file.

**Example**
The following configures the system to communicate with a DNS nameserver with the IP address of 1.2.3.4:

```
boot nameserver 1.2.3.4
```
**boot networkconfig**

Configures the networking parameters for the Switch Processor I/O card network interfaces to use when obtaining a software image from an external network server during the system boot process.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
boot networkconfig { dhcp | { { dhcp-static-fallback | static } ip address
spio24 ip_address [ spio25 ip_address ] netmask ip_mask [ gateway gw_address ] } }
```

```
no boot networkconfig
```

- no
  Removes the network configuration information from the boot.sys file.

- dhcp
  Indicates that a Dynamic Host Control Protocol (DHCP) server is used for communicating with the external network server.

- dhcp-static-fallback | static
  dhcp-static-fallback: provides static IP address fallback network option when a DHCP server is unavailable.
  static: specifies a fixed network IP address for the external network server that hosts the software image.

- spio24 ip_address [ spio25 ip_address ] netmask ip_mask [ gateway gw_address ]
  spio24 ip_address[ spio25 ip_address]: the IP address to use for the SPIO in slot 24 and optionally the SPIO in slot 25 for network booting. ip_address must be specified using the standard IPv4 dotted-decimal notation.
  netmask ip_mask: the network mask to use in conjunction with the IP address(es) specified for network booting. ip_mask must be specified using the standard IPv4 dotted-decimal notation.
  gateway gw_address: the IP address of a network gateway to use in conjunction with the IP address(es) specified for network booting. gw_address must be specified using the standard IPv4 dotted-decimal notation.

**Important:** If gw_address is not specified, then the network server must be on the same LAN as the system. Since both SPIOS must be in the same network, the netmask and gateway settings are shared.

**Usage**
Configure the network parameters for the ports on the SPIO cards to use to communicate with an external network server that hosts software images.

**Important:** The settings for this command are stored immediately in the boot.sys file. No changes are made to the system configuration file.

**Important:** When configuring static addresses both SPIOs must have different IP addresses. Neither address can be the same as the local context IP address.

**Example**
The following configures the system to communicate with the external network server via DHCP with a fallback to IP address 1.2.3.4, respectively.

```
boot networkconfig dhcp-static-fallback ip address spio24 192.168.100.10
netmask 255.255.255.0
```

The following command configures the system to communicate with an external network server using the fixed (static) IP address 1.2.3.4 with a network mask of 255.255.255.0.

```
boot networkconfig static ip address spio24 192.168.100.10 netmask
255.255.255.0
```

The following restores the system default for the network boot configuration options.

```
no boot networkconfig
```
boot system priority

Specifies the priority of a boot stack entry to use when the system first initializes or restarts. Up to 10 boot system priorities (entries in the boot.sys file located on the /flash device in the SPC/SMC) can be configured.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
boot system priority number image image_url config config_path
```

```
no boot system priority number
```

No
Remove a boot stack entry at the priority specified from the boot stack when it is no longer used.

priority number

Specifies the priority for the file group (consisting of an image (.bin) and its corresponding configuration (.cfg) file) specified in the boot stack. The value must be in the range from 1 through 100 where a priority of 1 is the highest. Up to 10 boot system priorities (boot stack entries) can be configured.

**Important:** When performing a software upgrade it is important that the new file group have the highest priority (lowest value) configured.

**Important:** It is suggested that an “N-1” priority numbering methodology, where “N” is the first priority in the current boot stack be employed to ensure that higher priority numbers remain open.

image image_url

Specifies the location of an image file to use for system startup. The URL may refer to a local or a remote file. The URL must be formatted according to one of the following formats:

- **ST16:**
  ```
  [file://[/flash[/pcmcia1[/pcmcia2]]/[directory]/filename
  ```

- **tftp://host[:port]/[directory]/filename
  ```
  ```

- **ASR 5000:**
  ```
  [file://[/flash[/pcmcia1[/hd]]/[directory]/filename
  ```

- **[http://tftp://host[:port]/[directory]/filename
  ```
  ```

**Important:** Use of the SMC hard drive is not supported in this release.

`directory` is the directory name.
`filename` is the actual file of interest.
Local Configuration Mode Commands

```
boot system priority
```

`host` is the IP address or host name of the server.

`port#` is the logical port number that the communication protocol is to use.

**Important:** A file intended for use on an ST16 uses the convention `xxxxx.st16.bin` where `xxxxx` is the software build information.

**Important:** A file intended for use on an ASR 5000 uses the convention `xxxxx.asr5000.bin`, where `xxxxx` is the software build information.

**Important:** When using the TFTP, it is advisable to use a server that supports large blocks, per RFC 2348. This can be implemented by using the “block size option” to ensure that the TFTP service does not restrict the file size of the transfer to 32MB.

```
config config_path
```

Specifies the location of a configuration file to use for system startup. This must be formatted according to the following format:

- **ST16:**
  - `file`: `/flash`/pcmcia1`/pcmcia2`[/path]/filename

- **ASR 5000:**
  - `file`: `/flash`/pcmcia1`/hd`[/path]/filename

**Important:** Use of the SMC hard drive is not supported in this release.

Where `path` is the directory structure to the file of interest, and `filename` is the name of the configuration file. This file typically has a `.cfg` extension.

**Usage**

This command is useful in prioritizing boot stack entries in the boot.sys file, typically located on the `/flash` device of the Active SPC/SMC, for automatic recovery in case of a failure of a primary boot file group.

**Important:** The configuration file must reside on the SPC’s/SMC’s local filesystem, stored on one of its local devices (`/flash`, `/pcmcia1`, `/pcmcia2`, `/hd`). Attempts to load the configuration file from an external network server will result in a failure to load that image and configuration file group, causing the system to load the image and configuration file group with the next highest priority in the boot stack.

**Important:** Configuration changes do not take effect until the system is reloaded.

**Important:** The settings for this command are stored immediately in the boot.sys file. No changes are made to the system configuration file.

**Example**
The following commands set up two locations to obtain a boot file group from.

```bash
boot system priority 1 image tftp://remoteABC/pub/2003jan.bin config
/flash/pub/data/2003feb.cfg

boot system priority 2 image /flash/pub/data/2002jun.bin config
/pcmcia1/pub/data/2003feb.cfg
```

The following removes the current priority 1 boot entry from the boot.sys file.

```bash
no boot system priority 1
```
bulkstats

Enables the collection of bulk statistics by the system and/or enters the bulk statistic configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

bulkstats { collection | historical | mode }

no bulkstats collection

no
Disables the collection of bulk statistics.

collection
Enables the statistics collection process. Collects a period snapshot of data, i.e. “here is what the value is right now”.

historical collection
Enables the system to collect historical bulk statistics.
If enabled, the system keeps track of some things which require the storing of more data, such as “the highest value that’s been seen over the last 24 hours”.

mode
Enters the bulk statistics configuration mode. The resulting command-line prompt will look similar to:

[<context-name>]asr5000(config-bulkstats)#

Usage
The Bulk Statistics Configuration Code consists of commands for configuring bulk statistic properties, such as the period of collection. Bulk Statistics configuration mode commands are defined in the “Bulk Statistics Configuration Mode Commands” chapter.
The system can be configured to collect bulk statistics and send them to a collection server (called a receiver). Bulk statistics are statistics that are collected in a group or schema, for example, system stats, port stats, radius stats.
Once bulk statistics receiver, schema, and collection properties are configured, this bulkstats command is used to enable or disable the collection of the data.
To collect a sample that will provide an average, for example, an average of CPU counters, the “historical” features must be enabled with the bulkstats historical collection command.
Since bulk statistics are collected at regular, user-defined intervals, the bulkstats force command in the Exec Mode can be used to manually initiate the collection of statistics at any time.
Example

  bulkstats collection
  bulkstats mode
  no bulkstats collection
ca-certificate

Configures and selects an X.509 CA root certificate to enable a security gateway to perform certificate-based peer (client) authentication. The system supports a maximum of 16 certificates and 16 CA root certificates. A maximum of four CA root certificates can be bound to a crypto template.

Product Privilege
Administrator, Security Administrator, Operator

Syntax

[ no ] ca-certificate name name pem { data pemdata | url url }

   no
   Removes the named CA certificate.

   name
   Names the CA certificate.

   pem data pemdata | url
   The PEM-formatted data can be specified (data pemdata) or the information can be read from a file via url url). When read via a file, note that show configuration will not contain the url reference, but will instead output the data via data pemdata, such that the configuration file is self-contained.

Usage

In addition to the X.509 certificate-based gateway authentication method and the PSK (Pre-Shared Key) and EAP-AKA (Extensible Authentication Protocol - Authentication and Key Agreement) peer (client) authentication methods, the FNG supports X.509 certificate-based peer authentication. The FNG checks the network policy on whether a FAP is authorized to provide service. If the network policy states that all FAPs that pass device authentication are authorized to provide service, no further authorization check may be required. If the network policy requires that each FAP be individually authorized for service (in the case where the FEID is associated with a valid subscription), the FNG sends a RADIUS Access-Request message to the AAA server. If the AAA server sends a RADIUS Access-Accept message, the FNG proceeds with device authentication. Otherwise, the FNG terminates the IPSec tunnel setup by sending an IKEv2 Notification message indicating authentication failure.

The operator/administrator is responsible for configuring the certificates through the CLI. The FNG will generate an SNMP notification when the certificate is within 30 days of expiration, and then once a day.

Example

Use the following command to remove a certificate named fap1:

    no ca-certificate data fap1
card

Enters the card configuration mode for the card specified.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
   card number
```

- `number`

  Specifies the number of the card for which the card configuration mode is to be entered. `number` must be a value in the range 1 through 48.

**Usage**

Enter the configuration mode for a specific card when changes a required.

**Important:** This command is not supported on all platforms.

**Example**

card 8
card-standby-priority

Configures the redundancy priorities for the Packet Accelerator Card (PAC) or Packet Services Cards (PSC or PSC2) by specifying the slot number search order for a standby card when needed. Not available for the XT2 platform.

Product
All

Privilege
Security Administrator, Administrator

Syntax

card-standby-priority slot_num [ slot_num ] [ slot_num ] ...

slot_num
Specifies the slot of the card for the order of the standby cards. slot_num must be in the range from 1 through 16 excluding slots 8 and 9. slot_num may be repeated as many times as necessary to indicate the complete search order.

Usage
Set the standby order of the redundant cards when multiple standby cards are available. Questionable hardware should be placed lower in the priority list.

Important: This command replaces the pac-standby-priority command.

Important: This command is not supported on all platforms.

Example
The following command configures the redundancy priority to use the standby cards in slots 16, 14, and 12 in that order:

card-standby-priority 16 14 12
cdr-multi-mode

This command enables multiple instances of CDRMOD.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
[ default ] cdr-multi-mode
```

- **default**
  
  Configures the default setting.

**Usage**

Use this command to enable multiple instances of CDRMOD.
certificate

Configures and selects an X.509 Trusted Author certificate.

Product
ECS
PDG/TTG
PDIF

Privilege
Administrator, Security Administrator, Operator

Syntax
[ no ] certificate name name pem ( data pemdata | url url )

no
Removes the named certificate.

name
Names the certificate.

pem data pemdata | url
The PEM-formatted data can be specified (data pemdata) or the information can be read from a file via url. When read via a file, note that show configuration will not contain the URL reference, but will instead output the data via data pemdata such that the configuration file is self-contained.

Usage
A certificate authority or certification authority (CA) is an entity which issues digital certificates for use by other parties. It is an example of a trusted third party. CAs are characteristic of many public key infrastructure (PKI) schemes.
If CERT information is configured, PDIF will include the CERT payload in the first IKE_AUTH Response during the first authentication. PDIF stores its own certificate for use in the first AUTH calculation. MS will not have its own certificate from CA. Still it will be capable of accepting a certificate from PDIF and verify AUTH.
The operator/administrator is responsible for configuring the certificates through the CLI. PDIF will generate an SNMP notification when the certificate is within 30 days of expiration, and then once a day.

Example
Use the following command to remove a certificate named box1:

no certificate data box1
cli

Configures global CLI parameters.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
cli { access { monitor-protocol | monitor-subscriber } { administrator | operator } } | login-failure-delay number | max-sessions number | operator clear-subscriber-one-only | trap config-mode }

no cli { max-sessions | login-failure-delay number | operator clear-subscriber-one-only | trap config-mode }

default cli { access { monitor-protocol | monitor-subscriber } | max-sessions | login-failure-delay number | operator clear-subscriber-one-only | trap config-mode }
```

no

Removes the limit on the number of allowed simultaneous CLI sessions on the system, or removes the limit of how many subscribers an Operator can clear.

default

Resets the keywords to their default values.

```
access { monitor-protocol | monitor-subscriber } { operator | administrator }
```

Sets access privileges on the `monitor-protocol` and `monitor-subscriber` commands:

- `monitor-protocol`: Selects privileges for the `monitor-protocol` command.
- `monitor-subscriber`: Selects privileges for the `monitor-subscriber` command.
- `operator`: Sets the privileges for the selected command to allow use by users with operator privileges.
- `administrator`: Restricts use of the selected command to administrators only.

```
login-failure-delay number
```

This is the time to wait before a login failure is returned and another login may be attempted. Default is five seconds.

```
max-sessions number
```

Sets the number of allowed simultaneous CLI sessions on the system. If this value is set to a number below the current number of open CLI sessions, the open sessions will continue until closed. `number` must be from 2 through 100.
Caution: Use caution when setting this command. Limiting simultaneous CLI sessions prevents authorized users from accessing the system if the maximum number allowed has been reached. The system already limits CLI sessions based on available resources. Additional limitation could have adverse effects.

```plaintext
operator clear-subscriber-one-only
Restricts Operator to clearing only one subscriber session at a time.

trap config-mode
Enables sending an SNMP notification (trap) when a CLI user enters the configuration mode.
```

Usage
Control the number of simultaneous CLI sessions on the system at any given time.

Important: The maximum number of multiple CLI session support is based on the amount of available memory. The Resource Manager, however, reserves enough resources so that a minimum of six CLI sessions are assured for ST16s. One of the CLI sessions is reserved for use exclusively by a CLI session on an SPIO console interface. Additional CLI sessions beyond the pre-reserved set are permitted if sufficient SPC resources are available. If the Resource Manager is unable to reserve resources for a CLI session beyond those that are pre-reserved, administrative users are prompted as to whether or not the system should attempt to create the new CLI session even without reserved resources.

Important: The maximum number of multiple CLI session support is based on the amount of available memory. The Resource Manager, however, reserves enough resources so that a minimum of 15 CLI sessions are assured for ASR 5000s. One of the CLI sessions is reserved for use exclusively by a CLI session on an SPIO console interface. Additional CLI sessions beyond the pre-reserved set are permitted if sufficient SMC resources are available. If the Resource Manager is unable to reserve resources for a CLI session beyond those that are pre-reserved, administrative users are prompted as to whether or not the system should attempt to create the new CLI session even without reserved resources.

Example
The following command sets the number of allowed simultaneous CLI sessions to 5.

```plaintext
cli max-sessions 5
```

The following command sets the command monitor protocol to administrator-only

```plaintext
cli access monitor-protocol administrator
```
clock

Configures system clock timezone and what local time zone to use.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

clock timezone **tz** [ local ]

no clock timezone

---

**no**

 Resets the system timezone to the system default UTC.

---

**tz**

 Specifies the system time zone to use as one of:

- america-buenos-aires (GMT-3:00; Buenos Aires)
- america-caracas (GMT-4:00) Caracas
- america-guatemala (GMT-6:00; Guatemala, Guatemala)
- america-la_paz (GMT-4:00; La Paz)
- america-lima (GMT-5:00; Lima, Peru)
- america-puerto-rico (GMT-4:00; Puerto Rico)
- america-sao-paulo (GMT -3:00; Brazil)
- america-tijuana (GMT-8:00; Tijuana)
- asia-baghdad (GMT+3:00; Baghdad, Russia Zone 2, Kuwait, Nairobi, Riyadh, Moscow, Tehran)
- asia-bangkok (GMT+7:00; Bangkok)
- asia-calcutta (GMT+5:30; Calcutta, Mumbai, New Delhi)
- asia-dhaka (GMT+6:00; Dhaka)
- asia-hong-kong (GMT+8:00; Hong_Kong)
- asia-irkutsk (GMT+9:30; Irkutsk)
- asia-kabul (GMT+4:30; Kabul)
- asia-karachi (GMT+5:00; Karachi)
- asia-katmandu (GMT+5:45; Kathmandu)
- asia-magadan (GMT+11:00; Magadan)
- asia-muscat (GMT+4:00; Abu Dhabi, UAE, Muscat, Tblisi, Volgograd, Kabul)
- asia-rangoon (GMT+6:30; Rangoon)
- asia-seoul (GMT+9:00) Seoul
• asia-tehran (GMT+3:30; Tehran)
• asia-tokyo (GMT+9:00; Tokyo, Russia Zone 8)
• atlantic-azores (GMT-2:00; Azores)
• atlantic-cape-verde (GMT-1:00; Cape Verde Islands)
• australia-perth (GMT+8:00) Perth
• australia-darwin (GMT+9:30) Northern Territory - Alice Springs, Darwin, Uluru
• australia-adelaide (GMT+9:30) Southern Territory - Adelaide
• australia-melbourne (GMT+10:00) Victoria - Ballarat, Melbourne
• australia-sydney (GMT+10:00) New South Wales - Newcastle, Sydney, Wollongong
• australia-hobart (GMT+10:00) Tasmania - Hobart, Launceston
• australia-brisbane (GMT+10:00) Queensland - Brisbane, Cairns, Toowoomba, Townsville
• australia-lordhowe (GMT+10:30) Lord Howe Island
• canada-newfoundland (GMT-3:30; Newfoundland)
• canada-saskatchewan (GMT-6:00; Saskatchewan)
• europe-central (GMT+1:00; Paris, Berlin, Amsterdam, Brussels, Vienna, Madrid, Rome, Bern, Stockholm, Oslo)
• europe-dublin (GMT+0:00) Dublin, Ireland
• europe-eastern (GMT+2:00; Russia Zone 1, Athens, Helsinki, Istanbul, Jerusalem, Harare)
• newzealand-auckland (GMT+12:00; Auckland, Willington)
• newzealand-chatham (GMT+12:45; Chatham)
• nuku (GMT-13:00; Nuku'alofa)
• pacific-fiji (GMT+12:00; Wellington, Fiji, Marshall Islands)
• pacific-guam (GMT+10:00; Brisbane, Cairns, Sydney, Guam)
• pacific-kwajalein (GMT-12:00; Kwajalein)
• pacific-norfolk (GMT+11:30) Norfolk Island
• pacific-samoa (GMT-11:00; Samoa)
• us-alaska (GMT-9:00; Alaska)
• us-arizona (GMT-7:00; Arizona)
• us-central (GMT-6:00; Chicago, Mexico City, Saint Louis)
• us-eastern (GMT-5:00; Bogota, Lima, New York City)
• us-hawaii (GMT-10:00; Hawaii)
• us-indiana (GMT-6:00; Indiana)
• us-mountain (GMT-7:00; Cheyenne, Denver, Las Vegas)
• us-pacific (GMT-8:00) San Francisco, LA, Seattle
• utc (GMT; Universal Time Coordinated: London, Dublin, Edinburgh, Lisbon, Reykjavik, Casablanca)
**local**
Indicates the timezone specified by `tz` is to be considered the local time zone for local time display and conversion.

**Usage**
Clock and timezone management is necessary for proper accounting records. The chassis may be set to display a different local time than that of the system clock which allows accounting records to use the system time but to display the proper local time for users.

**Example**
```
clock timezone utc

clock timezone us-indiana local

no clock timezone
```
congestion-control

Enables/disables congestion control support on the system.

Product

All

Privilege

Security Administrator, Administrator

Syntax

congestion-control policy
default congestion-control
no congestion-control

default
Sets the congestion control to its default value.

no
Disables congestion-control functionality. This is the default setting.

Usage

Congestion control on the system is used to monitor the system for conditions that could potentially degrade performance when the system is under heavy load. Typically, these conditions are temporary (i.e., high CPU or memory utilization) and are quickly resolved. However, continuous or large numbers of these conditions within a specific time interval may impact the system’s ability to service subscriber sessions. The purpose of congestion control is to aid in the identification of such conditions and invoke policies for addressing the situation.

Congestion control operation is based on the configuration of the following:

- **Congestion condition thresholds**: Thresholds dictate the conditions for which congestion control is to be enabled and establish limits for defining the state of the system (congested or clear). These thresholds function in a similar fashion to the operation thresholds that can be configured for the system (as described in later in this chapter). The primary difference is that when these thresholds are reached, not only is an SNMP trap generated (starCongestion), but a service congestion policy is invoked as well.

A threshold tolerance is configured to dictate the percentage under the configured threshold that must be reached in order for the condition to be considered “cleared”. An SNMP trap (starCongestionClear) is then triggered.

- **Service congestion policies**: Congestion policies are configurable for each service (PDSN, GGSN, or HA). These policies dictate how services respond should the system detect that a congestion condition threshold has been crossed.

Because congestion control functionality on the system is disabled by default, this command should be executed once congestion-control thresholds and policies have been configured. (Refer to the congestion-control policy and congestion-control threshold commands for more information.)
congestion-control overload-disconnect

This command enables and disables the policy for disconnecting passive calls (chassis-wide) during an overload situation. It also configures and fine-tunes the overload-disconnect congestion control policy for an entire chassis.

To verify the congestion-control configuration use `show congestion-control configuration` from the Exec mode.

To set overload-disconnect policies for individual subscribers, see `overload-disconnect` in Subscriber Configuration Mode Commands.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
congestion-control overload-disconnect [ iterations-per-stage integer | percent percentage_value | threshold { license-utilization percentage_value | max-sessions-per-service-utilization percentage_value | tolerance number } ]

default congestion-control overload-disconnect [ iterations-per-stage | percent | threshold { license-utilization | max-sessions-per-service-utilization | tolerance } ]

no congestion-control overload-disconnect
```

```
iterations-per-stage integer
An integer between 2 and 8. This value defines the number of calls to be disconnected during the defined number of seconds. The default value for this keyword is 8.

percent percentage_value
An integer between 1 and 100 specifies the percentage of calls to be disconnected, in stages, during an overload situation. The default value is 5.

threshold
license-utilization: An integer value between 1 and 100 that specifies the license-utilization percentage threshold for overload situations. If candidates are available, passive calls are disconnected when this threshold is exceeded. The default value is 80.
max-sessions-per-service-utilization: An integer value between 1 and 100 that specifies a percentage of the maximum sessions per service. If candidates are available, passive calls are disconnected when this threshold is exceeded. The default value is 80.
tolerance: An integer between 1 and 25 that specifies the percentage of calls the system disconnects below the values set for the other two thresholds. In either case, a Clear Traps message is sent after the number of calls goes below the corresponding threshold value. The tolerance default value is 10.

default
When ‘default’ and one of the keywords is added to the command, then the policy remains in its current state and the value for the specified keyword is reset to its default value.
When ‘default’ and the command are entered without keywords, then the overload-disconnect policy for congestion control is disabled.

**no congestion-control overload-disconnect**
Disables the overload-disconnect policy for congestion control.

**Usage**
Use this command to set the policy for call disconnects when the chassis experiences call overload.

**Example**
The following command sets an overload-disconnect policy for the chassis in which 5 calls would be disconnected very 5 seconds during an overload situation.

```
congestion-control overload-disconnect interactions-per-stage 5
```
Both of the following commands disable the overload-disconnect policy without changing the policy configuration.

```
default congestion-control overload-disconnect
```

or

```
no congestion-control overload-disconnect
```
To instruct the system to stop call disconnects when the number of calls goes down 85% of the total allowed calls for that service, enter both of the following commands to set the max-sessions-per-service-utilization value to 90% and the tolerance value to 5%:

```
congestion-control overload-disconnect threshold max-sessions-per-service-utilization 90
congestion-control overload-disconnect threshold tolerance 5
```
### congestion-control policy

Configures congestion control policies.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
default congestion-control policy (asngw-service | asnpc-service | ggsn-service
| ha-service | lns-service | mipv6ha-service | pdsn-service | pdg-service |
pdif-service | pdsnclodedrp-service | sgsn-service )
```

---

**default congestion-control policy service**

Sets the congestion policy action for the selected service to its default value.

---

**asngw-service**

Sets the congestion policy action for the ASN GW service.

---

**asnpc-service**

Sets the congestion policy action for the ASN PC-LR service.

---

**cscf-service**

Sets the congestion policy action for the CSCF service.

---

**ggsn-service**

Sets the congestion policy action for the GGSN service.

---

**ha-service**

Sets the congestion policy action for the HA service.

---

**lma-service**

Sets the congestion control policy action for the LMA service

---

**lns-service**

Sets the congestion policy action for the LNS service.

---

**mipv6ha-service**

Sets the congestion policy action for the MIPv6-HA service.

---

**mme-service**

Sets the congestion control policy for action to take when subscriber sessions exceeds the defined threshold limit.
For MME type of session/calls `redirect` action is not supported.

**pdg-service**
Sets the congestion policy action for the PDG service.

**pdif-service**
Sets the congestion policy action for the PDIF service.

**pdsn-service**
Sets the congestion policy action for the PDSN service.

**sgsn-service**
Sets the congestion policy action for the SGSN service.

**action { drop | none | redirect | reject }**
Defines what policy action is taken:

- **drop**: Specifies that the system is to drop incoming packets containing new session requests. (PDSN, GGSN, ASN GW, LMA, MME, and ASN PC and HA only)
- **none**: Specifies that the system is take no action. This is the default for PDIF-service.
- **redirect**: Specifies that the system is to redirect new session requests to an alternate device. (PDSN and HA only)

**Important**: If this option is used, the IP address of the alternate device must be configured using the `policy overload redirect` command that is part of the service configuration. Note that this option can not be used in conjunction with GGSN and MME services.

- **reject**: Specifies that the system processes new session request messages and responds with a reject message. (For PDSN and HA, the reply code is 130, “insufficient resources”. For the GGSN, the reply code is 199, “no resources available”.)

**Usage**
Congestion policies can be configured for each service. When congestion control functionality is enabled, these policies dictate how services respond should the system detect that a congestion condition threshold has been crossed.

**Example**
The following command configures a congestion control policy of reject for PDSN services:

```
congestion-control policy pdsn-service action reject
```

The following command configures a congestion control policy of reject for MME services:

```
congestion-control policy mme-service action reject
```
congestion-control threshold

Configures the congestion control threshold values that are to be monitored.

Product
All

Privilege
Security Administrator, Administrator

Syntax

congestion-control threshold { license-utilization percent | max-sessions-per-service-utilization percent | message-queue-utilization percent | message-queue-wait-time time | port-rx-utilization percent | port-specific {slot/port | all} [ tx-utilization percent ] [ rx-utilization percent ] | port-tx-utilization percent | service-control-cpu-utilization percent | system-cpu-utilization percent | system-memory-utilization percent | tolerance percent }


no congestion-control threshold port-specific { slot/port | all }

no congestion-control threshold port-specific { slot/port | all } [ rx-utilization percent ] [ tx-utilization percent ]

no congestion-control threshold { message-queue-utilization | message-queue-wait-time | port-rx-utilization percent | port-tx-utilization percent | service-control-cpu-utilization | system-cpu-utilization | system-memory-utilization }

default congestion-control threshold keyword

Sets the threshold keyword to its default value.

no congestion-control threshold port-specific { slot/port | all }

This command disables port specific threshold monitoring on the specified port or on all ports.
slot/port: Specifies the port for which port specific threshold monitoring is being configured. The slot and port must refer to an installed card and port.
all: Set port specific threshold monitoring for all ports on all cards.

license-utilization percent

Default: 100
The percent utilization of licensed session capacity as measured in 10 second intervals.
percent can be configured to any integer value from 0 to 100.

max-sessions-per-service-utilization percent

Default: 80
The percent utilization of the maximum sessions allowed per service as measured in real-time. This threshold is based on the maximum number of sessions or PDP contexts configured for a particular service. (Refer to the bind command for the PDSN, GGSN, SGSN, or HA services.) percent can be configured to any integer value from 0 to 100.

**message-queue-utilization** percent

Default: 80
The percent utilization of the Demux Manager software task’s message queue as measured in 10 second intervals. The queue is capable of storing a maximum of 10000 messages. percent can be configured to any integer value from 0 to 100.

**message-queue-wait-time** time

Default: 5
The maximum time (in seconds) messages can be held in queue as measured by packet time stamps. time is measured in seconds and can be configured to any integer value from 1 to 30.

**Important:** In the event that this threshold is crossed, an SNMP trap is not triggered. In addition, the service congestion policy invocation resulting from the crossing of this threshold is enforced only for the packet that triggered the action.

**[no] port-rx-utilization** percent

Default: 80
The average percent utilization of port resources for all ports by received data as measured in 5 minute intervals. percent can be configured to any integer value from 0 to 100.

**[no] port-specific** {slot/port | all} **[rx-utilization** percent] **[tx-utilization** percent] **

Default: Disabled
Sets port-specific thresholds. If you set port-specific thresholds, when any individual port-specific threshold is reached, congestion control is applied system-wide.

*slot/port:* Specifies the port for which port-specific threshold monitoring is being configured. The slot and port must refer to an installed card and port.

*all:* Set port specific threshold monitoring for all ports on all cards.

**rx-utilization** percent: Default 80%. The average percent utilization of port resources for the specified port by received data as measured in 5 minute intervals. percent must be an integer from 0 through 100.

**tx-utilization** percent: Default 80%. The average percent utilization of port resources for the specified port by transmitted data as measured in 5 minute intervals. percent must be an integer from 0 through 100.

**[no] port-tx-utilization** percent

Default: 80
The average percent utilization of port resources for all ports by transmitted data as measured in 5 minute intervals. percent can be configured to any integer value from 0 to 100.


**service-control-cpu-utilization percent**

Default: 80

The average percent utilization of CPUs on which a Demux Manager software task instance is running as measured in 10 second intervals.

percent can be configured to any integer value from 0 to 100.

**system-cpu-utilization percent**

Default: 80

The average percent utilization for all PAC/PSC/PSC2 CPUs available to the system as measured in 10 second intervals.

percent can be configured to any integer value from 0 to 100.

This threshold setting can be disabled with `no congestion-control threshold system-cpu-utilization` command. In case later you want to enable the same threshold setting `congestion-control threshold system-cpu-utilization` command will enable the CPU utilization threshold to preconfigured level.

**system-memory-utilization percent**

Default: 80

The average percent utilization of all CPU memory available to the system as measured in 10 second intervals.

percent can be configured to any integer value from 0 to 100.

**tolerance percent**

Default: 10

The percentage under a configured threshold that dictates the point at which the condition is cleared.

percent is an integer value from 0 to 100.

**Usage**

Thresholds dictate the conditions for which congestion control is to be enabled and establish limits for defining the state of the system (congested or clear). These thresholds function in a similar fashion to the operation thresholds that can be configured for the system (as described in later in this chapter). The primary difference is that when these thresholds are reached, not only is an SNMP trap generated (starCongestion), but a service congestion policy is invoked as well.

The tolerance parameter establishes the threshold at which the condition is cleared. An SNMP trap (starCongestionClear) is generated for the clear condition, as well.

**Example**

The following command configures a system CPU utilization threshold of 75%.

```
congestion-control threshold system-cpu-utilization 75
```

This setting will remain in configuration unless you specify another threshold value in place of 75. This threshold setting can be disabled with `no congestion-control threshold system-cpu-utilization` command but can not be removed from configuration. Later if you want to enable the previously configured threshold value of 75 percent you only need to enter `congestion-control threshold system-cpu-utilization` command without specifying any threshold value and it will enable the CPU utilization threshold to preconfigured level of 75 percent.
For example, `no congestion-control threshold system-cpu-utilization` will disable the configured threshold setting and `congestion-control threshold system-cpu-utilization` will again enable the threshold setting of 75%.

The following command configures a threshold tolerance of 5%:

```
congestion-control threshold tolerance 5
```

In the above examples, the starCongestion trap gets triggered if the system CPU utilization goes above 75% and the starCongestionClear trap gets triggered if it reaches or goes below 70%.
content-filtering category database directory

This command configures the base directory to be used for storing all content-rating databases that are required for Category-based Content Filtering application.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

current-filtering category database directory path directory_path

default current-filtering category database directory path

default
Specifies the default base directory and directory path for Category-based Content Filtering application.

directory_path
Default: /pcmcia1/cf
Specifies the base directory and its path to store all of the full or incremental content rating databases for the Category-based Content Filtering application.
directory_path must be an alpha and/or numeric string of 1 through 255 characters in length.

Usage
Use this command to specify the directory and its path to download all full or incremental category-rating databases to be used for the Category-based Content Filtering application.
Merging of incremental database can be done as part of the database upgrade process preformed with upgrade current-filtering category database command in the Executive Mode.

Example
The following command configures the /flash/cf_temp/DBas base directory to download all full and incremental content-rating databases for content filtering application.

content-filtering category database directory path /flash/cf_temp/DB
content-filtering category database max-versions

This command configures the number of full content-rating databases to maintain/archive in the base directory for category-based content filtering application.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

content-filtering category database max-versions num_archive

default content-filtering category database max-versions

default
Sets the default number of full databases for specified directory path/location.

num_archive
Default: 2
Specifies the maximum number of database to be archived or maintained in the specific location.
num_archive must be an integer between 1 and 3.

Usage
Use this command to set the number of full content-rating database to be maintained in the specified directory path with the base file name specified using the content-filtering database override file command. Note that the specified directory path is the location specified using the content-filtering category database directory path command.

Example
The following command configures the system to maintain 3 full content-rating databases for category-based content filtering application.

content-filtering category database max-versions 3
content-filtering category database override

This command specifies the name of a file to be used by the category-rating database load process for category-based content filtering application.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

```
content-filtering category database override file file_name.extension

default content-filtering category database override file
```

- `default`
  Sets the default content rating database file name; i.e. optcmd.bin.

- `file file_name.extension`
  Specifies the header of the file in the database directory path location to determine the newest full database. `file_name` must be an alpha and/or numeric string of up to 10 characters with an extension of 3 characters after a period (.) as `extension`.

Usage

Use this command to configure the category-rating database file name to determine the newest version of full database. A process called "LOAD_DATABASE" invokes during the system startup or the database upgrade process by upgrade content-filtering category database command in Executive Mode. This process examines the header of each of the files in the database folder specified by content-filtering category directory path command in this mode. Note that by default system examines the header of those files only which begins with the string "OPTCMDB" and having extension ".bin".

Example

The following command configures the system to examine the header of files that begins with `CF_sta.DB` only for content filtering application.

```
content-filtering category database override file CF_sta.DB
```
context

Enters the context configuration mode or is used to add or remove a specified context.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
context name [ -noconfirm ]

no context name
```

- **no**
  - Removes the specified context from the configuration.

- **name**
  - Specifies the name of a context to enter, add, or remove. When creating a new context, the context name must be unique, it may not be the same as any existing context or any domain specified within any context.

**Important**: When creating a new context, the context name specified must not conflict with the name of any existing context or domain names.

- **-noconfirm**
  - Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Usage**
Configure contexts or remove obsolete contexts.

**Important**: A maximum of 64 contexts may be created.

**Example**
```
context sampleContext
no context sampleContext
```
**crash enable**

Enables/disables the copying of crash data to a specified location.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
crash enable [ encrypted ] url crash_url [ filename-pattern pattern ] [ restrict mbyte ]
```

```plaintext
no crash enable
```

**no**
Removes the specified context from the configuration.

**Important:** System crash information is generated and stored in the crash list even when the **no** keyword is specified. The information maintained in the crash lists is minimal crash information when the **no** keyword has been specified.

**encrypted**
The URL specified is in an encrypted format for security reasons.

**filename-pattern pattern**
The **filename-pattern** is a string containing any or all of the following variables:
- `@hostname@` - The system hostname.
- `@ip` - A SPIO IP address
- `@cpu` - CPU number
- `@card` - Card number
- `@time` - POSIX timestamp in hexadecimal notation
- `@filename` - Alias for `crash@card@cpu@time-core`
- `@` - A single `@` sign

If no pattern is specified the result is the same as the pattern `filename`. Use `/` characters in the filename pattern part to store crashes in per-system subdirectories.

**url crash_url**
Specifies the location to store crash files. `crash_url` may refer to a local or a remote file. `crash_url` must be entered using one of the following formats:
- `ST16:`
  - `{file://}``/flash|/pcmcia1|/pcmcia2`(`/directory`)/
  - `tftp://``{host}:{port}``/{directory}`/
Global Configuration Mode Commands

crash enable

```
•[ftp|sftp]://[username:password@] {host}:{port}[/directory]/
•ASR 5000:
  •[file://flash|pcmcia|/hd][/directory]/
  •tftp://(host:{port})[/directory]/
  •[ftp|sftp]://[username:password@] {host}:{port}[/directory]/
```

**Important:** Use of the SMC hard drive is not supported in this release.

directory is the directory name.
filename is the actual file of interest.
username is the user to be authenticated.
password is the password to use for authentication.
host is the IP address or host name of the server.
port# is the logical port number that the communication protocol is to use.

**restrict mbyte**

Default: 128
Specifications a maximum amount of memory to use for storing crash files where mbyte is in megabytes and must be in the range from 1 through 128 megabytes.
The restrict keyword is only applicable to local URLs.

**Usage**

Enable crashes if there are systems that are not stable and the crash information will be useful for trouble shooting. The remote storage of the crash file reduces the memory utilized on the chassis.

**Example**

```
  crash enable ftp://remoteABC/pub/crash.dmp
  crash enable /flash/pub/data/crash.dmp restrict 64
  no crash enable
```
css acsmgr-selection-attempts

This is a restricted command. In Release 9.0 and later, this command is obsoleted.
css delivery-sequence

This is a restricted command. In Release 9.0 and later, this command is obsoleted.
css service

This is a restricted command. In Release 9.0 and later, this command is obsoleted.
default

Restores the system default values for the specified parameters.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
default { aaa { domain-matching | username-format } | autoconfirm | banner [ lawful-intercept | motd | pre-login ] | boot [ delay | interface | nameserver | networkconfig ] | card-standby-priority | cli max-sessions | congestion-control | logging { display | filter runtime } | operational-mode | pac-standby-priority | qos npu inter-subscriber traffic { bandwidth | priority [ assigned-to dscp { af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | be | ef } ] } | require session recovery | snmp { engine-id | notif-threshold } | system hostname | task { facility sessmgr start | resource cpu-memory-low } | threshold { value } | timestamps | upgrade limit [ time ] [ usage] }
```

```
aaa { domain-matching | username-format }
domain-matching - Resets the system to consider case when matching domains.
username-format - Resets the username format to the default of username @
```

```
autoconfirm
Restores the autoconfirm behavior to its default of disabled.
```

```
banner
lawful-intercept - Restores the system default message of the day for SSH CLI sessions.
motd - Restores the system default message of the day banner.
pre-login - Restores the CLI log in banner to the system default.
```

```
boot [delay | interface | nameserver | networkconfig]
interface | networkconfig - Restores the default boot interface and network configuration options. The keywords interface and networkconfig are used to restore the default option settings for the interface and network configuration options, respectively.
Defaulting the network configuration boot option removes the network boot option from the boot.sys file. It does not remove the network config options from the configuration file which is managed separately from the boot.sys file.
delay - Removes the boot delay setting (if any). The default for boot delay is “no boot delay”.
nameserver - Removes the nameserver IP address.
```

```
card-standby-priority
 Resets the standby priority of the Packet Accelerator Cards and Packet Services Cards.
```
cli max-sessions
Restores the default value of this command to no cli max-sessions which removes the limit on the number of allowed simultaneous CLI sessions on the system.

congestion-control
Restores the system’s congestion-control functionality to its default setting of disabled.

logging {display | filter runtime}
display: sets the default level of detail to display for trace log information to the system default.
filter runtime: resets the filtering of logged information to log in real time.

operational-mode
Sets the operational mode of the chassis to the system default.

pac-standby-priority
This parameter has been replaced by the card-standby-priority keyword.

qos npu inter-subscriber traffic {bandwidth | priority [ assigned-to dscp
{ af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 |
af42 | af43 | be | ef } ] }
Restores the following NPU QoS parameters to their default values:
- bandwidth:
  - gold: 10%
  - silver: 20%
  - bronze: 30%
  - best-effort: 40%
- priority: All DSCP values are mapped to the best-effort priority queue but are not configured.

require session recovery
Resets the session recovery feature to its default setting of disabled.

snmp { engine-id | notif-threshold | system hostname | timestamps }
engine-id: restores the SNMP engine ID to the system default.
notif-threshold: restores the SNMP notification threshold to the system default.

task { facility sessmgr start | resource cpu-memory-low }
facility sessmgr start: Restores the default session manager start policy.
resource cpu-memory-low: Resets the system so that when a CPU runs very low on memory (below 12MB) the most over limit task is killed.

system hostname
Sets the system host name for SNMP use to the system default value.
Global Configuration Mode Commands

threshold { value }

Restores thresholding values to their default setting. The possible values are:

- **10sec-cpu-utilization**: CPU utilization using a 10 sec average.
- **aaa-acct-failure**: AAA accounting failure threshold settings
- **aaa-acct-failure-rate**: AAA accounting failure rate threshold settings
- **aaa-auth-failure**: AAA authentication failure threshold settings
- **aaa-auth-failure-rate**: AAA authentication failure rate threshold settings
- **aaa-retry-rate**: AAA retry rate threshold settings
- **call-reject-no-resource**: Calls rejected due to no resources threshold settings
- **call-setup**: Calls setup threshold settings
- **call-setup-failure**: Call setup failure threshold settings
- **cpu-available-memory**: CPU available memory threshold settings
- **cpu-load**: PAC/PSC/PSC2 CPU load using a 5 minute average measurement
- **cpu-memory-usage**: Percentage of total CPU memory usage
- **cpu-session-throughput**: CPU session throughput threshold settings
- **cpu-utilization**: CPU utilization threshold settings
- **license**: Session license threshold settings
- **model**: Thresholding model settings
- **monitoring**: Threshold monitoring configuration settings
- **packets-filtered-dropped**: Filtered/dropped packet threshold settings
- **packets-forwarded-to-cpu**: Forwarded packet threshold settings
- **pdif-current-sessions**: Threshold monitoring for all current PDIF sessions.
- **pdif-current-active-sessions**: Threshold monitoring for only the currently-active PDIF sessions.
- **per-service-ggsn-sessions**: The number of GGSN sessions per GGSN service
- **per-service-gprs-sessions**: The number of GPRS sessions per GPRS service
- **per-service-gprs-pdp-sessions**: The number of PDP contexts per GPRS service
- **per-service-ha-sessions**: The number of HA sessions per HA service
- **per-service-lns-sessions**: The number of LNS sessions per LNS service
- **per-service-pdsn-sessions**: The number of PDSN sessions per PDSN service
- **per-service-sgsn-sessions**: The number of SGSN sessions per SGSN service
- **per-service-sgsn-pdp-sessions**: The number of PDP contexts per SGSN service
- **poll**: Threshold polling interval configuration settings
- **total**: Total subscriber threshold settings
- **total-ggsn-sessions**: Total GGSN sessions for all GGSN services in the system
- **total-gprs-sessions**: Total GPRS sessions per for all GPRS services in the system
- **total-gprs-pdp-sessions**: Total PDP contexts for all GPRS services in the system
- **total-ha-sessions**: Total HA sessions for all HA services in the system
Global Configuration Mode Commands

- **total-lns-sessions**: Total LNS sessions for all LNS services in the system
- **total-pdsn-sessions**: Total PDSN sessions for all PDSN services in the system
- **total-sgsn-sessions**: Total SGSN sessions per for all SGSN services in the system
- **total-sgsn-pdp-contexts**: Total PDP contexts for all SGSN services in the system

**timestamps**

Resets the inclusion of timestamps in command.

**upgrade limit [ time ] [ usage ]**

Sets upgrade limit values to the defaults. If the optional keywords are not specified all values are reset to their defaults.
- **time**: Resets the maximum time a session may exist during a software upgrade to the default of 120.
- **usage**: Resets the minimum number of sessions before closing the sessions during a software upgrade to the system default of 100.

**Usage**

Restore system defaults to aid in trouble shooting or just prior to modifying additional configuration options.

**Example**

- default banner motd
- default boot
- default logging display
- default system hostname
- default upgrade limit time
**diameter-proxy ram-disk-limit**

This command configures the amount of extra RAM disk space in MB to be allocated to Diamproxy task when local storage (hard disk) is enabled.

**Product**
SGW, PGW, HSGW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
diameter-proxy ram-disk-limit mb space_mb

default diameter-proxy ram-disk-limit mb
```

**default**

Configures the default setting.
Default: 32 MB

**mb space_mb**

Specifies the storage space in MB.
`space_mb` must be an integer from 10 through 256.

**Usage**

Specifies the additional storage space to be allocated to Diamproxy for file write, in MB. The specified memory in MB is added to the existing memory allocated to Diamproxy only if HDD storage is enabled. By default, 32 MB is additionally allocated.

**Example**

The following command specifies that 100 MB of additional storage space be allocated to the Diamproxy task:

```plaintext
diameter-proxy ram-disk-limit mb 100
```
end

Exits the Global Configuration Mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Use this command to change to the Exec Mode.
enforce imsi-min equivalence

Enables the PDSN/HA to treat IMSI and MIN as the same for identifying the PDSN/HA session.

**Product**
PDSN, HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
enforce imsi-min equivalence
[ no | default ] enforce imsi-min equivalence
```

[ no | default ]

Disables the PDSN/HA from treating IMSI and MIN as the same for identifying the PDSN/HA session.
Default: Disabled.

**Usage**
Generally on an HA, the IMSI and MIN are treated as different and hence the RRQs with 1x and DO PDSNs are processed as different sessions. You can use this feature to treat the IMSI and MIN with the matching lower 10-digit as the same for identifying a session. The 10-digit MIN and the 15-digit IMSI are treated as equivalent for the purpose of matching sessions if the lower 10 digits are the same. Any handoff from 1x to DO or vice-versa is treated as the same session if the NAI and HoA also match. If the NAI and/or HoA do not match, then the duplicate IMSI session detect and terminate feature is applicable.

Generally on a PDSN, the IMSI and MIN are treated as different and hence RP messages from 1x and DO PDSNs are processed as different sessions. You can use this feature to treat the IMSI and MIN with the matching lower 10-digit as the same for identifying a session. The 10-digit MIN and the 15-digit IMSI are treated as equivalent for the purpose of matching PDSN sessions if the lower 10 digits are the same. Any handoff from 1x to DO or vice-versa is treated as the same session.

**Example**
To monitor or clear subscriber session information filtered by on IMSI/MIN refer to the show subscribers msid command.

**Important:** This command must be executed at startup only and will not take effect when reconfigured without rebooting.

**Example**
The following command enables the treatment of the IMSI and MIN as the same for identifying the session:

```
enforce imsi-min equivalence
```

Either of the following commands disables the treatment of the IMSI and MIN as the same for identifying sessions:
no enforce imsi-min equivalence

default enforce imsi-min equivalence
**exit**

Exits the Global Configuration Mode, and returns the CLI session to the Exec Mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```bash
exit
```

**Usage**

Use this command to change to the parent configuration mode. This command has the same effect as the `end` command as the Global Configuration Mode’s parent mode is the Exec Mode.
gtpp compression-process

This command configures the maximum number of child compression processes that AAA proxy can have. This command is only applicable to the ASR 5000 platform.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp compression-process max_number

default gtpp compression-process
```

```
default
Restores the system to the default settings for the number of child compression processes allowed.
```

```
max_number
Specifies the maximum number of child processes. The default is 1
max_number: Must be an integer from 1 to 4.
```

Usage
This command configures the maximum number of child compression processes that AAA proxy can have only if hard disk storage is enabled.

Example

```
gtpp compression-process 3
```
The `gtpp ram-disk-limit` command is used to configure additional storage space to be allocated for writing files. This command is only applicable to the ASR 5000 platform.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp ram-disk-limit mb mega_bytes
```

```
default gtpp ram-disk-limit
```

**Usage**

The memory specified with this command would be added to the existing memory allocated to the AAA proxy only if hard disk storage is enabled.

**Example**

```
gtpp ram-disk-limit mb 256
```
gtpp single-source

Configures the system to reserve a CPU for performing a proxy function for accounting.

Product
GGSN, SGSN, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
gtpp single-source [ centralized-lrsn-creation | private-extensions ]
```

```
no gtpp single-source
```

```
centralized-lrsn-creation
```
Defines the LRSN generation at proxy. The AAA proxy will generate the LRSN for all CDR types generated by either the GGSN or the SGSN.
Default: disabled

```
private-extensions
```
It is an optional keyword, enables the proprietary use of customer-specific GTPP extensions.
If `private-extensions` is not configured, all customer specific private extensions related to GTPP message transfer with CGF and recovery through GSS are disabled.

**Important:** In order for the customer-specific extensions to work properly, the `gtpp max-pdu-size` command in the Context Configuration Mode should be set to 65400 and the `gtpp server` command’s `max` value should be set to “1”.

```
no
```
Disables GTPP single-sourcing. This is the default setting.

**Caution:** Entering this command while PDP contexts are in process could cause the loss of pending CDRs. The configuration must be saved and the chassis reloaded for this option to take effect.

**Usage**

When GTPP single-sourcing is enabled, the system’s AAA proxy function generates requests to the accounting server using a single UDP source port number, instead of having each AAA Manager generate independent requests with unique UDP source port numbers. This is accomplished by the AAA Managers forwarding their GTPP PDUs to the AAA Proxy function that runs on a reserved PAC/PSC/PSC2 CPU. Since a PAC/PSC/PSC2 CPU is being reserved, fewer Session Managers and AAA Managers will be started on that PAC/PSC.

**Caution:** This command must be entered prior to the configuration of other services. Specifying it later may return an error due to a lack of CPU availability.
**Example**

The following command enables GTPP single-sourcing with the use of private GTPP extensions:

```
gtp single-source private-extensions
```

The following command disables GTPP single-sourcing:

```
no gtp single-source
```
global-title-translation address-map

Creates an instance of a Global Title Translation (GTT) address-map, a database, for global titles (ISDN-type address) used for SCCP routing. Upon creating the instance, the system enters global title translation address-map configuration mode. For the commands to configuration the database, go to the Global Title Translation Address-Map Configuration Mode chapter in this guide.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
global-title-translation address-map name

no global-title-translation address-map name
```

**no**
Removes the specified GTT address-map database from the SCCP portion of the configuration.

**name**
This value uniquely identifies a specific instance of a GTT address-map.

`name`: must be a string of 1 to 63 alphanumeric characters.

Usage
Create a GTT address-map with a unique identifier and enter the GTT address-map configuration mode.

Example

```
global-title-translation address-map gtt-map1
```
global-title-translation association

Creates an instance of a Global Title Translation (GTT) association which defines the rules for handling global title translation. Upon creating the instance, the system enters global title translation association configuration mode. For the commands to configure the rules, go to the Global Title Translation Association Configuration Mode chapter in this guide.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
global-title-translation association name
```

```
no global-title-translation association name
```

**no**
Removes the specified instance of a GTT association from the SCCP portion of the configuration.

**name**
This value uniquely identifies a specific instance of a GTT association. 
name: must be a string of 1 to 63 alphanumeric characters.

Usage
Create a GTT association with a unique identifier and enter the GTT association configuration mode.

Example

```
global-title-translation association gtt-assocl
```
hd raid

Provides access to a local RAID hard drive configuration mode in order to manage parameters supporting local storage of records.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
hd raid
```

raid

Provides access to the HD RAID configuration mode in order to manage the RAID on the ASR 5000 SMC hard drive.

Usage

Enters the HD RAID configuration mode.
Entering this command results in the following prompt:

```
[context_name]hostname(config-hd-raid)#
```

HD RAID Configuration Mode commands are defined in the HD RAID Configuration Mode Commands chapter.

Example

The following command opens the hd-raid mode:

```
hd raid
```
**hd storage-policy**

Provides access to the local hard drive configuration mode in order to manage parameters supporting local storage of records.

**Product**
GGSN, SGSN, HSGW, P-GW, S-GW

**Privilege**
Administrator

**Syntax**

- `hd storage-policy name`
- `no hd storage-policy name`

**Usage**

**no**
Removes a configured HD storage policy from the system.

**storage-policy name**
Specifies a name for an HD storage policy and enters the HD Storage Policy Configuration Mode. `name` must be from 1 to 63 alpha and/or numeric characters.

**Example**
The following command creates an HD storage policy named `policy3` and enters the HD Storage Policy Configuration Mode:

```
hd storage-policy policy3
```
high-availability

Configures PAC/PSC/PSC2 task failure detection speed.

Product
PDSN, GGSN, ASN GW

Privilege
Security Administrator, Administrator

Syntax

```
high-availability fault-detection speed { aggressive | normal }
```

```
default high-availability fault-detection speed
```

| { aggressive | normal } |
|-------------------|
| Default: normal   |
| •aggressive: Initiates PAC/PSC failover without performing additional checks. |
| •normal: Initiates PAC/PSC failover after additional checks are performed. |

Usage
Use this command to increase the fault detection speed for faster switchovers after a PAC/PSC/PSC2 task failure.
Setting fault detection speed to aggressive will trigger PAC/PSC/PSC2 failover as soon as possible if a potential failure is detected. Aggressive mode will reduce the duration of subscriber outages caused by a failed PAC/PSC/PSC2 if session recovery is enabled. Aggressive mode also bypasses most information gathering steps and logs that can be used to determine the root cause of the failure.
In normal mode, additional checks are performed before triggering a PAC/PSC/PSC2 failover to ensure the card has actually failed. In aggressive mode these checks are bypassed so that session recovery can start as soon as possible. These additional checks reduce the likelihood of a false positive failure.

Example
The following command sets the fault detection speed for PAC/PSC/PSC2/tasks to aggressive:

```
high-availability fault-detection speed aggressive
```
license

Configures the session license key.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
license key key_value [ -force ] session-limit
no license key key_value [ -force ] session-limit
```

- **no**
  Removes the license key(s) installed.

- **key key_value**
  Installs the license key specified by `key_value`. `key_value` is provided by Cisco Systems operations staff.

- **session-limit**
  Use this keyword to suppress fail-over calls from being rejected if the licensed threshold is crossed.

**Important:** This is a customer-specific command that is available for HA, PDSN, EHA, and PDIF. Please contact your local sales representative for more information.

- **-force**
  Sets the license key even if resources are not available. The system supports the dynamic resizing of demultiplexor software tasks based on the licensed session capacity and feature type. When installing a license, the system automatically attempts to resize currently functioning tasks. Warning messages are displayed if there is an issue. Though its use is not recommended, the -force keyword can be used to suppress these warning messages.

**Caution:** Use of this option is not recommended.

**Usage**
Install or update system session keys when necessary due to expiration and/or capacity needs.

**Example**

```
license key sampleKeyValulue
```
no license key
### line

Enters the terminal display line configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
line
```

**Usage**

Change the terminal display configuration based upon the users own terminal characteristics.
local-user allow-aaa-authentication

Enables/disables the use of administrative accounts other than local-user administrative accounts.

Product
All

Privilege
Security Administrator, Administrator

Syntax

local-user allow-aaa-authentication
no local-user allow-aaa-authentication
default local-user allow-aaa-authentication

Usage
Local-user administrative accounts are separate from other administrative user accounts configured at the context level (Security Administrator, Administrator, Operator, and Inspector). Context-level administrative users rely on the system’s AAA subsystems for validating user names and passwords during login. This is true for both administrative user accounts configured locally through a configuration file or on an external RADIUS server. Since the T1.276-2003 password security mechanisms are supported only for local-user administrative accounts and not for the AAA-based administrative accounts, this command provides a mechanism for disabling AAA-based administrative accounts. By default, AAA-based administrative accounts are allowed.

Example
The following command forces the system to authenticate local-user accounts based only on the information in the security account file on its CompactFlash:

   no local-user allow-aaa-authentication
**local-user lockout-time**

Configures the lockout period for local-user administrative accounts.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
local-user lockout-time time

default local-user lockout-time
```

- **default**
  Restores the parameter to its default setting.

- **time**
  Default: 60
  The amount of time that must elapse before a previously locked-out local-user account can attempt to login again. *time* is measured in minutes and can be configured to any integer value between 1 and 10080.

**Usage**

Local-user administrative accounts can become locked for reasons such as exceeding the configured maximum number of login failures.
Once an account is locked, this parameter specifies the lockout duration. Once the amount of time configured by this parameter has elapsed, the local-user can once again attempt to login.

**Example**
The following command configures a lockout time of 120 minutes (2 hours):

```
local-user lockout-time 120
```
local-user max-failed-logins

Configures the maximum number of failed login attempts a local-user can have before their account is locked out.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
local-user max-failed-logins number
no local-user max-failed-logins
default local-user max-failed-logins
```

- **number**
  
  Default: 5
  
  Specifies the maximum number of times a local-user could experience a login failure before their account is locked out. number can be configured to any integer value between 2 and 100.

**Usage**

This command configures the maximum number of failed login attempts a local-user can have before their account is locked out. For example if, this parameter is configured to “3” then after the third failed login attempt, the account would be locked.

**Important:** Local-user accounts can be configured to either enforce or reject a lockout due to the maximum number of failed login being reached. Refer to the **local-user username** command for more information.

Refer to the **local-user lockout-time** command for more information.

**Example**
The following command configures a maximum of three login attempts:

```
local-user max-failed-logins 3
```
local-user password

Configures local-user administrative account password properties.

Product
All

Privilege
Security Administrator, Administrator

Syntax

local-user password { [ complexity { ansi-t1.276-2003 | none } ] [ history length number [ duration days ] ] [ max-age days ] [ min-change-char number ] [ min-change-interval days ] [ min-length number ] }

no local-user password { [ history ] [ max-age ] [ min-change-interval ] }

default local-user password { [ complexity ] [ history ] [ max-age ] [ min-change-char ] [ min-change-interval ] [ min-length ] }

no
Disables the specified parameter.

default
Restores the specified parameter to its default setting.

[ complexity { ansi-t1.276-2003 | none } ]
Default: ansi-t1.276-2003
Specifies the password strength as one of the following:
  •ansi-t1.276-2003: If this option is selected, then the following rules are enforced:
    •Passwords may not contain the username or the reverse of the username
    •Passwords may contain no more than 3 of the same characters used consecutively
    •Passwords must contain at least three of the following:
      •upper case alpha character
      •lower case alpha character
      •numeric character
      •special character
  •none: No additional password checks are performed.

[ history length number [ duration days ] ]
Default: length is 5
Specifies the number of previous password entries kept in the history list maintained by the system. A password can not be reused if it is one of the entries kept in the history list unless the time it was last used was more than the number of days specified by the duration keyword.
If the duration keyword is not used, the only check performed by the system is that it is not in the history list.
number is the number of entries for each account stored in the history list and can be configured to any integer value from 1 to 100. days is the number of days during which a password can not be reused and can be configured to any integer value between 1 and 365.

[ max-age days ]
Default: 90
Specifies the maximum age for a password. Users logging in with a password older than the specified limit are locked out. Once the lockout period expires, at their next login attempt, they are prompted to change their password before accessing the CLI.

Important: Local-user accounts can be configured to either enforce or reject a lockout due to a password’s maximum age being reached. Refer to the local-user username command for more information.

days is the number of days that passwords remain valid and can be configured to any integer value from 1 to 365.

[ min-change-char number ]
Default: 2
Specifies the minimum number of characters that must be changed (in comparison to the current password) when a user changes their password.

Important: Changes in password length are counted as “character” changes. For example: changing a password from “password” to “passwo” is a 2-character change, changing a password from “password” to “password2” is a 1-character change, and changing a password from “password” to “apassword” is a 9-character change.

number is the number of characters and can be configured to any integer value between 0 and 16.

[ min-change-interval days ]
Default: 1
Specifies the frequency that passwords can be changed (other than first login).
days is the minimum number of days that must pass before a user can change their password. It can be configured to any integer value from 1 to 365.

Important: If the no local-user password min-change-interval command is used, users may change their password as often as desired which could allow them to circumvent the password history function.

[ min-length number ]
Default: 8
Specifies the minimum length allowed for user-defined password.
number is the minimum number of alpha and/or numeric characters that the password must contain and can be configured to any integer value between 3 and 32.

Usage
This command is used to set the property requirements for user-defined passwords and system behavior in relation to those passwords.
Information pertaining to user passwords, login failures, and password history are stored on the SPC’s/SMC’s CompactFlash and in the software’s Shared Configuration Task (SCT). The system uses the information in SCT for runtime operations such as determining password ages and determining if new passwords meet the criteria specified by this command.

**Example**
The following command configures a minimum password length requirement of 6 characters:

```
local-user password min-length 6
```

The following command configures the system to store the 4 most recently used passwords per user-account in the history list:

```
local-user password history length 4
```
local-user username

Adds/removes local-user administrative accounts.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
local-user username name [ authorization-level { administrator | inspector | operator | security-admin } ] [ ecs | noecs ] [ ftp | noftp ] [ timeout-min-absolute time ] [ timeout-min-idle time ] [ no-lockout-login-failure ] [ no-lockout-password-aging ] password password
```

```
no local-user username name
```

- **no**
  Removes a previously configured user.

- **name**
  Specifies the name of the user. The name must be from 3 to 16 alpha and/or numeric characters in length and is case sensitive.

- **[ authorization-level { administrator | inspector | operator | security-admin } ]**
  Default: Operator
  Configures the authorization level for the user as one of the following:
  - **administrator**: Administrator users have read-write privileges and can execute any command throughout the CLI except for a few security functions allowed only in the administrator mode. Administrators can configure or modify the system and are able to execute all system commands, including those available to the operator and inspector user. This level corresponds to both the System Administrator and Application Administrator levels in T1.276-2003.
  - **inspector**: Inspector users are limited to a small number of read-only Exec Mode commands. The bulk of these are “show” commands giving the inspector the ability to view a variety of statistics and conditions. The Inspector cannot execute show configuration commands and do not have the privilege to enter the Config Mode.
  - **operator**: Operator users have read-only privileges to a larger subset of the Exec Mode commands as depicted in the following figure. Operator users can execute all commands that are part of the inspector mode, plus some system monitoring, statistic, and fault management functions. Operators do not have the ability to enter the Config Mode.
  - **security-admin**: Security Administrator users have read-write privileges and can execute any command throughout the CLI. Security Administrators can execute all system commands, including those available to the administrator, operator, and inspector users. This level corresponds to both the System Security Administrator and Application Security Administrator levels in T1.276-2003.
Global Configuration Mode Commands

[ local-user username

Local Configuration Mode Commands

[ local-user username

Default: ecs
Specifies whether or not the user has access to configuration parameters pertaining to the Active Charging Service.

- **ecs**: The user has access.
- **noecs**: The user does not have access.

[ ftp | noftp ]

Default: ftp
Specifies whether or not the user is allowed to access the system via the File Transfer Protocol (FTP) and/or the Secure File Transfer Protocol (SFTP).

- **ftp**: The user has access.
- **noftp**: The user does not have access.

[ timeout-min-absolute time ]

Default: 0
Specifies the maximum session time for this user. *time* is measured in minutes and can be configured to any integer value between 0 and 525600. A value of “0” indicates no limit.

**Important**: This limit applies only to the user’s CLI sessions.

[ timeout-min-idle time ]

Default: 0
Specifies the maximum idle time for this user. *time* is measured in minutes and can be configured to any integer value between 0 and 525600. A value of “0” indicates no limit.

**Important**: This limit applies only to the user’s CLI sessions.

[ no-lockout-login-failure ]

Default: Disabled
Specifies that this user will never be locked out due to login attempt failures.

[ no-lockout-password-aging ]

Default: Disabled
Specifies that this user will never be locked out due to the age of their password.

**password** password

Specifies the initial password for this user. *password* must from 6 to 32 alpha and or numeric characters in length in length and is case sensitive.

**Important**: The user is requested to change their password upon their first login.

Usage

Cisco ASR 5000 Series Command Line Interface Reference
The ability to configure administrative local-users is provided in support of the login security mechanisms specified in ANSI T1.276-2003. Like administrative users configured at the context level, local-users can be assigned one of 4 security levels:

<table>
<thead>
<tr>
<th>Local-User Level User</th>
<th>Context Level User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Administrator</td>
<td>Administrator</td>
</tr>
<tr>
<td>Administrator</td>
<td>Config-Administrator</td>
</tr>
<tr>
<td>Operator</td>
<td>Operator</td>
</tr>
<tr>
<td>Inspector</td>
<td>Inspector</td>
</tr>
</tbody>
</table>

Local-user configuration support is handled differently from that provided for administrative users configured at the context level. Context-level administrative users rely on the system’s AAA subsystems for validating user names and passwords during login. This is true for both administrative user accounts configured locally through a configuration file or on an external RADIUS server. Passwords for these user types are assigned once and are accessible in the configuration file.

Local-user account information (passwords, password history, lockout states, etc.) is maintained in non-volatile memory on the CompactFlash module and in the software’s Shared Configuration Task (SCT). This information is maintained in a separate file—not in configuration files used by the system. As such, the configured local-user accounts are not visible with the rest of the system configuration. Local-user and context-level administrative accounts can be used in parallel.

**Example**
The following command configures a security-administrator level local-user administrative account for a user named User672 that has FTP privileges, a temporary password of abc123, and that does not lockout due to either login attempt failures or password aging:

```
local-user username User672 authorization-level security-admin ftp no-lockout-login-failure no-lockout-password-aging password abc123
```

The following command deletes a previously configured local-user administrative account called admin32:

```
no local-user username admin32
```
logging console

Enables the output of logged events to be displayed on the console terminal.

Product
All

Privilege
Security Administrator, Administrator

Syntax

logging console

no logging console

no

Disables the output of events to the console port.

Usage

Log console output to allow for offline review during system monitoring and/or trouble shooting.
logging disable

Enables/disables the logging of the specified event ID or range of IDs.

Product
All

Privilege
Security Administrator, Administrator

Syntax

logging disable eventid id [ to to_id ]
no logging disable eventid id [ to to_id ]

no
Indicates the event IDs specified are to be enabled for logging.

eventid id
Specifies the event for which no logging is to occur. id must be a value in the range 1 through 100000.

to to_id
Specifies the end ID of the events when a range of event ID is to be disabled from being logged. to_id must be a value in the range 1 through 100000. The to_id must be equal to or larger than the id specified.

Usage
Disable common events which may occur with a normal frequency are not of interest in monitoring the system for troubles.

Example
The following commands disables the logging of event ID 4580 and the range of events from 4500 through 4599, respectively.

logging disable eventid 4580
logging disable eventid 4500 to 4599

The following enables the subset of disabled event IDs:

no logging disable eventid 4500 to 4549
logging display

Configures the level of detail for information to be logged.

Product
All

Privilege
Security Administrator, Administrator

Syntax

logging display event-verbosity evt_level ] [ pdu-data format ] [ pdu-verbosity pdu_level ]

event-verbosity evt_level
Specifies the level of verboseness to use in logging of events as one of:

- min
- concise
- full

pdu-data format
Specifies output format for packet data units when logged as one of:

- none
- hex
- hex-ascii

Where none results in the output in raw format, hex results in the output being displayed in hexadecimal format, and hex-ascii results in the output being displayed in hexadecimal and ASCII similar to a main-frame dump.

pdu-verbosity pdu_level
Specifies the level of verboseness to use in logging of packet data units as a value from 1 to 5 where 5 is the most detailed.

Usage
Tune the level of information to be logged so as to avoid flooding a log file with information which is not useful or critical.

Example
The following sets the logging display for events to the maximum.

logging display event-verbosity full

The following command sets the logging display level of detail for packet data units to level 3 and sets the output format to the main-frame style hex-ascii:
logging display pdu-data hex-ascii pdu-verbosity 3
logging filter

Configures the logging of events to be done in real time for the specified facility.

Product
All

Privilege
Security Administrator, Administrator

Syntax

logging filter runtime facility facility level report_level [ critical-info | no-critical-info ]

facility facility

Specifies the facility to modify the filtering of logged information for as one of:

- **a10**: A10 interface facility
- **a11**: A11 interface facility
- **a11mgr**: A11 Manager facility
- **aaa-client**: AAA client facility
- **aaamgr**: AAA manager logging facility
- **aaaproxy**: AAA Proxy facility
- **acl-log**: Access Control List logging facility
- **acsctrl**: Active Charging Service (ACS) Controller facility
- **acsmgr**: Active Charging Service (ACS) Manager facility
- **alarmctrl**: Alarm Controller facility
- **all**: All facilities
- **asf**: Voice Application Server Framework logging facility
- **asfprt**: ASF Protocol Task (SIP) logging facility
- **asngwmgr**: ASN Gateway Manager facility
- **asnlrmgr**: ASN Paging/Location-Registry Manager facility
- **bgp**: Border Gateway Protocol (BGP) facility
- **bssap+**: Base Station Sub-system Application Part+ logging facility
- **bssgp**: Base Station Sub-system GPRS Protocol logging facility
- **cap**: Camel Application Part logging facility
- **chatconf**: Voice Chat/Conference logging facility
- **cli**: CLI logging facility
- **credit-control**: Credit Control facility
- **cscf**: IMS/MMD CSCF
- **cscfmgr**: SIP CSCF Manager facility
Global Configuration Mode Commands

- **csp**: Card Slot Port controller facility
- **css**: Content Service Selection (CSS) facility
- **css-sig**: Content Service Selection (CSS) RADIUS Signaling facility
- **dcardctrl**: IPSEC Daughter card Controller logging facility (not used at this time)
- **dcardmgr**: IPSEC Daughter card Manager logging facility (Not used at this time)
- **demuxmgr**: Demux Manager API facility
- **dgmbmgr**: Diameter Gmb Application Manager logging facility
- **dhcpv6**: DHCPV6
- **dhcp**: DHCP facility (GGSN product only)
- **dhost**: Distributed Host logging facility
- **diameter**: Diameter endpoint logging facility
- **diameter-acct**: Diameter Accounting
- **diameter-auth**: Diameter Authentication
- **diameter-ecs**: ECS Diameter signaling facility
- **diameter-svc**: Diameter Service
- **diamproxy**: DiamProxy logging facility
- **dpath**: IPSEC Data Path facility
- **drvctrl**: Driver Controller facility
- **ds3mgr**: DS3 Manager logging facility
- **eap-ipsec**: EAP
- **ecs-css**: ACSMGR <-> Session Manager Signalling Interface Logging facility
- **evlog**: Event log facility
- **famgr**: Foreign Agent manager logging facility
- **firewall**: Inline per-subscriber Stateful Firewall facility
- **gmm**: GMM Protocol logging facility
- **gprs-ns**: GPRS-NS Protocol logging facility
- **gss-gcdr**: GTPP Storage Server GCDR facility
- **gtpe**: GTP-C protocol logging facility (GGSN product only)
- **gtpcmgr**: GTP-C protocol Manager logging facility (GGSN product only)
- **gtppp**: GTP-PRIME protocol logging facility (GGSN product only)
- **gtpu**: GTP-U protocol logging facility (GGSN product only)
- **h248prt**: H.248 Protocol logging facility
- **hamgr**: Home Agent manager logging facility
- **hat**: High Availability Task (HAT) process facility
- **hdctrl**: HD Controller logging facility
- **igmp**: IGMP
- **ikev2**: IKEv2
- **ims-authorizatn**: IMS Authorization Service facility
- **ims-sh**: HSS SH Service facility
- **imsimgr**: SGSN IMSI Manager facility
- **ip-arp**: IP Address Resolution Protocol facility
- **ip-interface**: IP interface facility
- **ip-route**: IP route facility
- **ipsec**: IP Security logging facility
- **ips**: IP Service Gateway interface logging facility
- **ipsmg**: IP Services Gateway facility
- **ips**: IP Pool Sharing Protocol logging facility
- **kvstore**: KV Store facility
- **l2tp-control**: L2TP control logging facility
- **l2tp-data**: L2TP data logging facility
- **l2tpdemux**: L2TP Demux Manager logging facility
- **l2tpmgr**: L2TP Manager logging facility
- **li**: Lawful intercept facility (Logs are visible only to system accounts with li-administrator privileges.)
- **linkmgr**: SGSN/SS7 Links Manager facility
- **llc**: Logical Link Control (LLC) Protocol logging facility
- **m3ua**: MTP3 User Adaptation (M3UA) Protocol logging facility
- **map**: Mobile Application Part (MAP) Protocol logging facility
- **megadimgr**: Megadiameter Manager (SLF Service)
- **mmgr**: Master Manager logging facility
- **mobile-ip**: Mobile IP processes
- **mobile-ip-data**: Mobile IP data facility
- **mobile-ipv6**: Mobile IPv6 control logging facility
- **mtp3**: Message Transfer Part (MTP3) Protocol logging facility
- **multicast-proxy**: Multicast Proxy logging facility
- **netwstrg**: Network Storage facility
- **npuct**: Network Processor Unit Control facility
- **npumgr**: Network Processor Unit Manager facility
- **nsctrl**: Charging Service Controller facility (supported in conjunction with ECSv1)
- **nsmgr**: Charging Service Manager facility
- **nsproc**: Charging Service process facility
- **orbs**: Object Request Broker System logging facility
- **ospf**: OSPF logging facility
- **pdif**: PDIF logging facility
- **pmm-app**: PMM application logging facility
Global Configuration Mode Commands

- **ppp**: PPP link and packet facilities
- **ptt**: Voice push-to-talk logging facility
- **push**: VPNMGR CDR push logging facility
- **radius-acct**: RADIUS accounting logging facility
- **radius-auth**: RADIUS authentication logging facility
- **radius-coa**: RADIUS change of authorization and radius disconnect
- **ranap**: RANAP Protocol logging facility
- **rct**: Recovery Control Task logging facility
- **rdt**: Redirect Task logging facility
- **resmgr**: Resource Manager logging facility
- **rip**: RIP logging facility (RIP is not supported at this time.)
- **rohc**: ROBust Header Compression facility
- **rsvp**: Reservation Protocol logging facility
- **scpp**: SCCP Protocol logging facility
- **sct**: Shared Configuration Task logging facility
- **sctp**: SCTP Protocol logging facility
- **sessctrl**: Session Controller logging facility
- **sessmgr**: Session Manager logging facility
- **sft**: Switch Fabric Task logging facility
- **sgsn-app**: SGSN-APP interface logging facility
- **sgsn-gtpe**: SGSNs GTP-C Protocol logging facility
- **sgsn-gtpu**: SGSNs GTP-U Protocol logging facility
- **sgsn-misc**: SGSN miscellaneous logging facility
- **sgsn-system**: SGSNs System Components logging facility
- **sgsn-test**: SGSN Tests logging facility
- **sgtpcmgr**: SGSN GTPC Manager facility
- **sipcdprt**: Sip Call Distributor facility
- **sitmain**: System Initialization Task main logging facility
- **sm-app**: Session Management (SM) Protocol logging facility
- **sms**: Short Message Service (SMS) logging facility
- **sndcp**: Sub-Network Dependent Convergence (SNDCP) Protocol logging facility
- **snmp**: SNMP logging facility
- **srdb**: Static Rating Database
- **srp**: Service Redundancy Protocol (SRP) logging facility
- **sscfnni**: Service Specific Co-ordination Function for UNNI (SCFNNI) Protocol logging facility
- **sscop**: Service Specific Connection Oriented Protocol (SSCOP) logging facility
- **ssh-ipsec**: SSH IP Security logging facility
Global Configuration Mode Commands

- **stat**: Statistics logging facility
- **system**: System logging facility
- **tacacsplus**: TACACS+ Protocol logging facility
- **taclcp**: Type Allocation Code (TAC) Local Call Processing logging facility
- **tcap**: Transaction Capabilities Application Part (TCAP) Protocol logging facility
- **threshold**: threshold logging facility
- **ttg**: TTG logging facility
- **tucl**: TUCL logging facility
- **udr**: User detail record facility (used with the Charging Service)
- **user-data**: User data logging facility
- **user-l3tunnel**: User layer-3 tunnel logging facility
- **vim**: Voice Instant Messaging logging facility
- **vinfo**: Voice Information logging facility
- **vpn**: Virtual Private Network logging facility
- **wimax-data**: WiMAX DATA
- **wimax-r6**: WiMAX R6

```plaintext
level report_level [ critical-info | no-critical-info ]
```

- **level report_level**: specifies the level of information to be logged, `report_level`, as one of:
  - **critical**
  - **debug**
  - **error**
  - **info**
  - **trace**
  - **unusual**
  - **warning**.

- **critical-info|no-critical-info**: indicates if critical information is to be displayed or not. The keyword **critical-info** specifies that events with a category attribute of critical information are to be displayed. Examples of these types of events can be seen at bootup when system processes and tasks are being initiated. The **no-critical-info** keyword specifies that events with a category attribute of critical information are not to be displayed.

**Usage**

This command is useful when it is necessary to get real time output of events. Event output may be cached otherwise which may make it difficult to trouble shoot problems which do not allow the last cache of events to be output prior to system problems.

**Caution:** Issuing this command could negatively impact system performance depending on system loading, the log level, and/or the type of facility(ies) being logged.
Example
Set real time output for the point-to-point protocol facility and all facilities, respectively, to avoid logging of excessive information.

logging filter runtime facility ppp

logging filter runtime facility all level warning
logging monitor

Enables/disables the monitoring of a specified user.

Product
All

Privilege
Security Administrator, Administrator

Syntax

logging monitor { ipaddr ip_address | msid ms_id | username user_name }

no logging monitor { ipaddr ip_address | msid ms_id | username user_name }

no
Disables the monitoring of the user specified by the options given.

ipaddr ip_address
Specifies the IP address of the user for which the monitoring filter is to be set. ip_address must be an IP v4 address in dotted decimal notation.

msid ms_id

msid ms_id specifies the mobile subscriber ID for which the monitoring filter is to be set. ms_id must be from 7 to 16 digits.
This keyword/option can be used to specify the Mobile Subscriber ISDN (MSISDN) for GGSN calls which enables logging based on MSISDN.

username user_name

username user_name: specifies a user for which the monitoring filter is to be set. user_name must refer to a previously configured user.

Usage
Monitor subscribers which have complaints of service availability or to monitor a test user for system verification.

⚠️ Caution: Issuing this command could negatively impact system performance depending on the number of subscribers for which monitoring is performed and/or the amount amount of data they’re passing.

Example
The following command enables the monitoring of user user1 and mobile subscriber ID 4441235555, respectively.

logging monitor username user1

logging monitor msid 4441235555
The following disables the monitoring of user user1.

   no logging monitor username user1
logging runtime

Enables events to be filtered and logged in real time.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
logging runtime buffer store { all-events | filtered-events-only }
```

**Usage**
Sets the filtering of logged information to log in real time.

**Example**
The following command enables storage of logs that pass the runtime filter:

```
logging runtime buffer store filtered-events-only
```
**mediation-device**

This command is obsolete. Even though the CLI accepts the command no function is performed.

**Product**

GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
mediation-device mode { tcs }
no mediation-device mode { tcs }
```
network-overload-protection

This command configures an attach rate throttle mechanism to control the number of new connections (attaches or inter-SGSN RAUs), through the SGSN, on a per second basis.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
network-overload-protection sgsn-new-connections-per-second #_new_connections
action { drop | reject with cause { congestion | network failure } }
```

default network-overload-protection sgsn-new-connections-per-second

default
Using default in the command, disables this attach rate throttle feature.

#_new_connections
Define the number of new connections to be accepted per second.
#_new_connections: Must be an integer from 50 to 5000.

action
Specifies the action to be taken by the SGSN when the attach rate exceeds the configured limit on the number of attaches. Select one of the following actions:

- **drop**: Drop the new connection request.
- **reject-with-cause**: Reject the new connection request. Include one of the following as the cause in the reject message:
  - congestion
  - network failure

Usage
Use this command to configure the rate at which the SGSN must process new connection requests. The rate is the number of new connections to be accepted per second.

In some cases, the incoming new connection rate is higher than this configured rate. When this occurs, all of the new connection requests cannot be processed. This command can also be used to configure the action to be taken when the rate limit is exceeded. The new connection requests, which cannot be processed, can be either dropped or rejected with a specific reject cause.

Counters for this feature are available in the `show gmm-sm statistics` command display in the Network Overload Protection portion of the table.

Example
Configure the throttle rate or limit to 2500 attaches per second and to drop all requests if the limit is exceeded.
network-overload-protection sgsn-new-connections-per-second 2500 action drop
network-service-entity

This command creates a new instance of an SGSN network service entity for either the IP environment or the Frame Relay environment.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] network-service-entity ( ip-local | peer-nsei peer_nsei_number frame-relay )

no
Deletes the network service entity definition from the system configuration.

ip-local
Configures the local endpoint for NS/IP and enters the NSE-IP configuration mode. The prompt will change to [local]<hostname>(nse-ip-local)#

peer-nsei peer_nsei_number frame-relay
Configures a peer NSE and configures that peer with frame relay connectivity. This set of keywords also provides access to the NSE-FR configuration mode. The prompt will change to [local]<hostname>(nse-fr-peer-nsei<peer_nsei_number>)#

Usage
Use this command to access the configuration modes for either the IP or Frame Relay network service entities.

Example
Enter the NSE for a Frame Relay configuration instance identified as 4554:

    network-service-entity peer-nsei 4554 frame-relay
network-service-entity ip

This command has been deprecated. See the replacement command network-service-entity.
**ntp**

Enters the network timing protocol configuration mode or disables the use of NTP on the system.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ntp
no ntp
```

```
no
```

Disables the use of NTP for clock synchronization. When omitted, the NTP client support is enabled on the chassis.

**Important:** If the use of NTP is disabled the system clock may drift over a period of time. This may require manual updates to the system clock to synchronize the clock with other network elements.

**Usage**

Used when it is necessary to configure NTP settings.

**Example**
The following command enters the NTP configuration mode:

```
ntp
```

The following disables the use of the network timing protocol for system clock synchronization.

```
no ntp
```
operational-mode

Configures the systems operational mode for general use or only as a home agent.

**Important:** This command is only required for code versions prior to 4.5.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
operational-mode { general | ggsn-only | ha-only }
```

- **general**
  Sets the system operational mode to general use allowing for FA, HA, PSDN, and/or GGSN services to be co-located.

- **ggsn-only**
  Configures the system to only allow Gateway GPRS Support Node (GGSN) services.

**Important:** Executing this keyword increases the maximum number of PDP contexts supported per Session Manager from 2000 to 4000.

- **ha-only**
  This command keyword has been deprecated and no longer performs any function.

**Usage**
Set the operational mode to segregating services across multiple systems.

**Caution:** In order for this command to function properly, this command must be executed prior to configuring services on the system.

**Example**
The following sets the operational mode to general and home agent, respectively.

```
operational-mode general
```
**orbem**

Enters the object request broker element manager configuration mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
orbem
```

**Usage**

Set the configuration mode to allow modification of the ORB element manager configuration data.
pac-standby-priority

This command has been renamed to **card-standby-priority**. Please refer to that command for details. Note that for backwards compatibility, the system accepts this command as valid.
port atm

Identifies a physical port on a line card that supports ATM signaling and then enters the configuration mode for the specific interface-type. For the commands to configure the port interface, see the CLI chapter ATM Port Configuration Mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
port atm slot/port
```

**atm**

Indicates the port identified is an ATM interface port.

**slot/port**

To determine valid ATM slot and port numbers, use the Exec mode’s command `show port table slot: Identifies the chassis slot holding the line card that supplies ATM ports. The slot ID number can be any valid integer between 17 and 48.

`port: Identifies the physical port that is to be configured to support ATM signaling. The ID number can be any valid integer between 1 and 4.

Usage

Change the current configuration mode to Ethernet Port Configuration mode.

**Important:** This command is not supported on all platforms.

Example

The following enters the ATM port configuration mode for ATM port 1 on the card in slot 19:

```
port atm 19/1
```
port bits

Enters the BITS port configuration mode by identifying the BITS port on the active or standby SPIO.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
```
port bits slot/port
```

<table>
<thead>
<tr>
<th>bits</th>
<th>Identifies the BITS port.</th>
</tr>
</thead>
</table>
| slot/port| Identifies the chassis slot holding the SPIO. The slot ID can be either 24 (active SPIO) or 25 (standby SPIO).
|          | Identifies the BITS port on the SPIO. The port ID number must be 4. |

Usage
Change the current configuration mode to BITS port configuration mode.

```
Important: This command is not supported on all platforms.
```

Example
The following enters the BITS port configuration mode for the active SPIO:
```
port bits 24/4
```
**port channelized**

Identifies a physical port on a channelized line card that supports Frame Relay signaling and creates a Frame Relay interface. As well, this command enters the configuration mode for the commands to configure the Frame Relay interface and the channelized port interface, see the CLI chapter Channelized Port Configuration Mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
port channelized slot/port
```

*channelized*

Selects the channelized frame relay interface for the selected line card and port.

*slot/port*

To determine valid slots and port numbers, use the Exec mode’s command `show port table` to find the channelized line card.

*slot:* Identifies the chassis slot holding the Channelized line card that supplies Frame Relay ports. The slot ID number can be any valid integer between 17 and 48.

*port:* Identifies the physical port that is to be configured to support Frame Relay signaling. The ID number can only be 1.

**Usage**

Change the current configuration mode to Channelized Port configuration mode.

**Example**

The following enters the Channelized port configuration mode for port 1 on the card in slot 20:

```
port channelized 20/1
```
port ethernet

Enters the Ethernet Port Configuration mode for the identified port.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
port ethernet slot/port
```

- **ethernet**
  Indicates the port identified is an Ethernet interface port.

- **slot/port**
  Specifies the port for which Ethernet Port Configuration mode is being entered. The slot and port must refer to an installed card and port.

Usage
Change the current configuration mode to Ethernet Port Configuration mode.

Example
The following enters the Ethernet Port Configuration mode for ethernet port 1 in slot 17:

```
port ethernet 17/1
```
port mac-address virtual-base-address

This command defines a block of 256 consecutive MAC addresses and enables virtual MAC addressing for Ethernet line card ports. Not available for the XT2 platform.

Product
All

Privilege
Security Administrator, Administrator

Syntax

port mac-address virtual-base-address MAC_Address

no port mac-address virtual-base-address

no
Disables virtual MAC addressing for Ethernet line card ports. The block of virtual MAC addresses is not saved.

MAC_Address
The beginning address of a block of 256 MAC addresses that are used for virtual MAC addressing.

Usage
Use this command to disregard the MAC addresses assigned and stored in the IDEEPROM on Ethernet Line Cards and assign MAC addresses for all ports on all Ethernet Line Cards from the specified block of virtual MAC addresses. This command does not affect the MAC addresses on SPIO cards. There are 65536 MAC addresses (00:05:47:FF:00:00 - 00:05:47:FF:FF:FF) reserved for use by customers. This range allows for the creation of 256 address blocks each containing 256 MAC addresses (e.g. 00:05:47:FF:00:00, 00:05:47:FF:01:00, 00:05:47:FF:02:00, 00:05:47:FF:03:00, 00:05:47:FF:04:00, etc.).

⚠️ Caution: This configuration requires the configuration of a valid block of unique MAC addresses that are not used anywhere else. Use of non-unique MAC addresses can degrade and impair the operation of your network.

💡 Important: This command is not supported on all platforms.

Example
To enable virtual MAC addressing for Ethernet ports on all Ethernet line cards in the system using a block of MAC addresses starting at 00:05:47:FF:00:00, enter the following command:

    port mac-address virtual-base-address 00:05:47:FF:00:00
port rs232

Enters the RS-232 Port Configuration mode for the RS-232 port on the specified SPIO card. Not available on the XT2 platform.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
port rs232 slot 3
```

- **rs232**
  Indicates the port identified is an RS-232 port on a SPIO card.

- **slot**
  Specifies the slot of the SPIO for which RS-232 Port Configuration mode is being entered. The slot must refer to an installed SPIO card. The specified port must always be 3 for an RS-232 port. The value for `slot` must be either 24 or 25.

Usage
Change the current configuration mode to RS-232 Port Configuration mode.

Example
The following command enters the RS-232 Port Configuration mode for the SPIO in slot 24;

```
port rs232 24 3
```
profile-id-qci-mapping

Creates a QCI - RAN ID mapping table or specifies an existing table and enters the QCI - RAN ID mapping configuration mode for the system.

Product
HSGW

Privilege
Administrator

Syntax

[ no ] profile-id-qci-mapping name [ -noconfirm ]

- no
  Removes the specified mapping table from the system

- name
  Creates a new or enters an existing mapping table configuration. name must be from 1 to 63 alpha and/or numeric characters.

- -noconfirm
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage

Enters the QCI - RAN ID mapping configuration mode for an existing table or for a newly defined table. This command is also used to remove an existing table.
Entering this command results in the following prompt:

[context_name]hostname(config-hsgw-association-table)#

QCI Mapping Configuration Mode commands are defined in the QCI Mapping Configuration Mode Commands chapter.
Use this command when configuring the following eHRPD component: HSGW.

Important: This command creates a mapping table available to any HSGW context configured on the system.

Example

The following command enters the existing QCI mapping configuration mode (or creates it if it doesn’t already exist) for a mapping table named qci_table1:

profile-id-qci-mapping qci_table1

The following command will remove qci_table1 from the system:

no profile-id-qci-mapping qci_table1
qci-qos-mapping

Global QCI-QoS mapping tables are used to map QCI values to appropriate QoS parameters.

Product
HSGW, P-GW, S-GW

Privilege
Administrator

Syntax

qci-qos-mapping name [ -noconfirm ]

- no
Removes the specified mapping configuration from the system

- name
Creates a new or enters an existing mapping configuration. name must be from 1 to 63 alpha and/or numeric characters.

- -noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
Enter the QCI-QoS mapping configuration mode for an existing table or for a newly defined table. This command is also used to remove an existing table.
Entering this command results in the following prompt:

[context_name]hostname(config-qci-qos-mapping)#

QCI - QoS Mapping Configuration Mode commands are defined in the QCI - QoS Mapping Configuration Mode Commands chapter.
Use this command when configuring the following eHRPD component: HSGW, P-GW, S-GW.

Important: This command creates a mapping configuration available to any HSGW, P-GW, S-GW context configured on the system.

Example
The following command enters the existing QCI - QoS mapping configuration mode (or creates it if it doesn’t already exist) for a mapping configuration named qci-qos3:

qci-qos-mapping qci-qos3
qos npu inter-subscriber traffic bandwidth

Configures NPU QoS bandwidth allocations for the system.

**Product**
- PDSN, GGSN

**Privilege**
- Security Administrator, Administrator

**Syntax**

```
qos npu inter-subscriber traffic bandwidth gold percent silver percent bronze percent best-effort percent
```

```
no qos npu inter-subscriber traffic bandwidth
```

- **no**
  Removes a previous bandwidth allocation.

- **gold percent**
  Default: 10%
  Specifies the maximum percentage of bandwidth to be allocated to the gold queue priority.
  `percent` can be configured to any integer value from 0 to 100.

- **silver percent**
  Default: 20%
  Specifies the maximum percentage of bandwidth to be allocated to the silver queue priority.
  `percent` can be configured to any integer value from 0 to 100.

- **bronze percent**
  Default: 30%
  Specifies the maximum percentage of bandwidth to be allocated to the bronze queue priority.
  `percent` can be configured to any integer value from 0 to 100.

- **best-effort percent**
  Default: 40%
  Specifies the maximum percentage of bandwidth to be allocated to the best-effort queue priority.
  `percent` can be configured to any integer value from 0 to 100.

**Usage**

The bandwidth of a subscriber queue is maintained by rate limiting functions which implement packet-rate limiting at the first level and bit-rate limiting at the next level.

The packet-rate limit of a queue is defined by the number of packets-per-second (PPS) permitted for queuing. Before queuing a packet on a subscriber queue, the NPU ensures that the packet falls within the limit. If the packet to be queued exceeds the packet rate limit, it is dropped.

Each subscriber queue is configured with a bit rate limit, measured in megabits-per-second (Mbps), referred to as CP-BPS (bit-per-second to CP). The CP-BPS is available as the total bandwidth for the subscriber traffic.
that a CP can sustain. Each subscriber queue receives an allocation of a certain percentage of the CP-BPS. The following maximum CP-BPS values are supported:

- Lead CP (CP0) = 128 Mbps
- Remaining CPs (CP1, CP2, CP3) = 256 Mbps

For additional information on the NPU QoS functionality, refer to the System Administration and Configuration Guide.

**Important:** This functionality is not supported for use with the PDSN at this time.

**Example**
The following command configures bandwidth allocations of 20, 30, 40, and 50% for the gold, silver, bronze, and best-effort queues respectively:

```
qos npu inter-subscriber traffic bandwidth gold 20 silver 30 bronze 40 best-effort 50
```

Upon executing this command, the priority queues will have the following PAC/PSC/PSC2 CP bandwidth allocations based on the maximum CP bandwidth specifications:

<table>
<thead>
<tr>
<th>Priority</th>
<th>Lead CP (CP 0) Bandwidth (Mbps)</th>
<th>CP 1 through CP 3 Bandwidth (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold</td>
<td>25.6</td>
<td>51.2</td>
</tr>
<tr>
<td>Silver</td>
<td>38.4</td>
<td>76.8</td>
</tr>
<tr>
<td>Bronze</td>
<td>51.2</td>
<td>102.4</td>
</tr>
<tr>
<td>Best-effort</td>
<td>64</td>
<td>128</td>
</tr>
</tbody>
</table>
qos npu inter-subscriber traffic bandwidth-sharing

Configures NPU QoS bandwidth sharing properties for the system.

Product
PDSN, GGSN

Privilege
Administrator

Syntax

```
qos npu inter-subscriber traffic bandwidth-sharing { { enable | disable } { all |
slot slot_num cpu cpu_num } }
```

---

**enable**

Enables bandwidth sharing for the specified criteria.

---

**disable**

Disables bandwidth sharing for the specified criteria.

---

**all**

Specifies that the bandwidth action is to be applied to all PACs/PSC/PSC2s and every CPU on each PAC/PSC/PSC2.

---

**slot slot_num**

Specifies that the bandwidth action is to be applied to a PAC/PSC/PSC2 in a specific chassis slot number. 
*slot_num* is an integer from 1 to 48 that represents the slot in which a PAC/PSC/PSC2 is installed. These cards can be installed in slots 1 through 8, and/or 10 through 16.

---

**cpu cpu_num**

Specifies a specific PAC/PSC/PSC2 CP for which to perform the bandwidth action. 
*cpu_num* is an integer value from 0 to 3. 0 represents the lead CP.

---

**Usage**

The available bandwidth of a subscriber queue can be shared equally among the other subscriber queues. Any unutilized bandwidth of a queue can be shared with the other queues equally. For example, if only one DSCP is configured and it is mapped to best-effort, that DSCP would get the bandwidth allocated to the best-effort in addition to the rest of the bandwidth allocated to the gold, silver, and bronze. By default, the system enables sharing for all PACs, PSCs, or PSC2s and their CPs. For additional information on the NPU QoS functionality, refer to the System Administration and Configuration Guide.

---

**Important:** This functionality is not supported for use with the PDSN at this time.
Example
The following command disables bandwidth sharing for the fourth CP (CP 3) on a PAC/PSC/PSC2 installed in chassis slot 4:

```
gos npu inter-subscriber traffic bandwidth-sharing disable slot 4 cpu 3
```
qos npu inter-subscriber traffic priority

Configures the DSCP-to-Priority assignments for the system.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
qos npu inter-subscriber traffic priority { best-effort | bronze | gold | silver } assigned-to dscp { af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | be | ef | dscp_num }

no qos npu inter-subscriber traffic priority [ assigned-to dscp { af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | be | ef } ]
```

---

**best-effort**

Specifies the best-effort queue priority.

---

**bronze**

Specifies the bronze queue priority.

---

**gold**

Specifies the gold queue priority.

---

**silver**

Specifies the silver queue priority.

---

**afXX**

Assigns the Assured Forwarding \( XX \) PHB DSCP. Each Assured Forwarding PHB has a corresponding DSCP value as follows:

- af11 through af13: DSCP values 5 through 7 respectively
- af21 through af23: DSCP values 9 through 11 respectively
- af31 through af33: DSCP values 13 through 15 respectively
- af41 through af43: DSCP values 17 through 19 respectively

---

**be**

Assigns the Best Effort forwarding PHB which has a corresponding DSCP value of 0.

---

**ef**

Assigns the Expedited Forwarding PHB which has a corresponding DSCP value of 23.
Specifies a specific DSCP value. The value must be expressed as an integer value from 0 through 31.

**Usage**

The differentiated services (DS) field of a packet contains six bits (0-5) that represent the differentiated service code point (DSCP) value. Five of the bits (1-5) represent the DSCP. Therefore, up to 32 (2^5) DSCPs can be assigned to the various priorities. By default, they're all assigned to the lowest priority (best-effort).

For additional information on the NPU QoS functionality, refer to the System Administration and Configuration Guide.

**Important:** This functionality is not supported for use with the PDSN at this time.

**Example**

The following command maps the ef DSCP to the gold priority queue:

```
qos npu inter-subscriber traffic priority gold assigned-to dscp ef
```
ran-peer-map

Creates a RAN Peer Map and enters the RAN Peer Map Configuration Mode.

Product
ASN GW, PHS

Privilege
Administrator

Syntax

[ no ] ran-peer-map name [ -noconfirm ]

no
Removes the RAN Peer Map from the system.

name
Specifies the name of the RAN Peer Map. name must be from 1 to 31 alpha and/or numeric characters.

Usage
Use this command to create a new RAN Peer Map or edit an existing one. RAN peer maps reconcile base station MAC addresses received in R6 protocol messages to the base station’s IP address.

Entering this command results in the following prompt:
context_name]hostname(config-ran-peer-map)#

RAN Peer Map Configuration Mode commands are defined in the ASN RAN Peer Map Configuration Mode Commands chapter in this guide.

Example
The following command creates a RAN peer map named ran12:

`ran-peer-map ran12`
require active-charging

This command enables/disables Active Charging Service (ACS) with or without Category-based Content Filtering application.

Product
ACS, CF

Privilege
Security Administrator, Administrator

Syntax

```
require active-charging [ isolated-mode ] [ content-filtering category [ static-and-dynamic ] ] [ optimized-mode ]
```

no require active-charging

```
no
Disables ACS on the system.
```

```
isolated-mode
Enables ACS, and separates ACS-related resources from other sub-system resource sharing.
```

**Important:** In Release 8.1 and later, this keyword is not supported.

```
optimized-mode
Enables ACS in Optimized mode, wherein ACS functionality is managed by SessMgrs.
```

**Important:** In Release 8.0 and earlier and in Release 9.0 and later, this keyword is not supported.

**Important:** In Release 8.1, ACS must be configured in the Optimized mode.

**Important:** In Release 8.1, if the active-charging mode is changed from the default (non-optimized) mode to the Optimized mode, or vice-versa, the system must be rebooted for the change to take effect.

**Important:** In Release 8.3, this keyword is obsolete. With or without this keyword ACS is always enabled in the Optimized mode.

Use the `require active-charging` command to enable ACS in the non-optimized mode. Wherein, ACS Managers will spawn to support ACS.

Use the `require active-charging optimized-mode` command to enable ACS in the Optimized mode. Wherein, ACS is enabled as part of Session Managers.
content-filtering category [ static-and-dynamic ]

Enables the Category-based Content Filtering application with ACS support and creates the necessary Static Rating Database (SRDB) tasks to utilize the internal database of static/dynamic URLs. For Dynamic Content Filtering support, the static-and-dynamic keyword must be configured to specify that the Dynamic Rater Package (model and feature files) must be distributed to rating modules on startup, recovery, etc. If not configured, by default, the static-only mode is enabled.

Usage

Use this command to enable/disable ACS with or without Category-based Content Filtering application on a system. In Release 8.0 and 8.1, this command must be configured before configuring any services. This is to ensure that the resource subsystem can appropriately reserve adequate memory for ACS Manager tasks. If this command is configured after all the Session Manager tasks are already active, the ACS Manager tasks will not be started even if additional cards are added to the chassis—instead, the chassis must be rebooted.

Example

In Release 8.0, the following command enables resource subsystem to configure ACS in isolated mode:

```
require active-charging isolated-mode
```

In Release 8.1, the following command enables ACS in Optimized mode:

```
require active-charging optimized-mode
```

In Release 8.3, the following command enables ACS in Optimized mode:

```
require active-charging
```
**require demux card**

This command enables/disables the demux capabilities.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default | no ] require demux card
```

- **default**
  Disables the demux capabilities on the card.

- **no**
  Disables the demux capabilities on the card.

**Usage**

Use this command configure the system to allow session recovery task placement scheme when session recovery is off.

**Important:** This command is not supported on all platforms.

**Example**
The following command enables demux capabilities:

```
require demux card
```
require detailed-rohc-stats

Enables or disables context-specific Robust Header Compression (RoHC) statistics.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
[ no ] require detailed-rohc-stats
```

- **no**
  
  Disables require detailed-rohc-stats. This is the default condition.

**Usage**

Enables context-specific statistics for RoHC calls.

**Example**

Enter the following command to enable context specific stats for RoHC calls:

```
require detailed-rohc-stats
```
**require diameter-proxy**

This command enables/disables Diameter Proxy mode.  
Default: no require diameter-proxy

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
require diameter-proxy { multiple | single }

no require diameter-proxy
```

**Usage**

When the Diameter Proxy mode is enabled, each proxy process is a Diameter host, instead of requiring every Diameter application user (i.e., every ACSMgr and/or every SessMgr, depending on the application) to be a host.

**Example**

To configure a Diameter proxy for each active PSC/PSC2, enter the following command:

```plaintext
require diameter-proxy multiple
```

To configure a single Diameter proxy for the entire chassis, enter the following command:

```plaintext
require diameter-proxy single
```
require pac daughtercard

Directs all Packet Accelerator Cards (PACs) within an ST16 chassis to require use of the Encryption Daughter Card (EDC) for IPSec encryption. When this command is enabled, any PAC without an EDC is unusable. This command must be enabled when using IPSec encryption.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
require pac daughtercard [ -noconfirm ]

no require pac daughtercard [ -noconfirm ]
```

- **no**
  Disables the EDC requirement for PACs.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
When enabled, all PACs are required to use the installed EDC for IPSec encryption. Any PAC that does not have an EDC installed on it will not be usable.

**Important:** This command must be enabled for IPSec encryption.

The default setting for this command is disabled.
The no option of this command disables this feature.
require session recovery

Enables session recovery when hardware or software fault occurs within system.

Product
PDSN, GGSN, SGSN, HA, LNS, ASN GW, PDIF, MME

Privilege
Security Administrator, Administrator

Syntax

```
require session recovery
no require session recovery
```

Usage
When this feature is enabled, the system attempts to recover any home agent-based Mobile IP sessions that would normally be lost due to a hardware or software fault within the system. This functionality is available for the following call types:
- ASN GW services supporting simple IP, Mobile IP, and Proxy Mobile IP
- PDSN services supporting simple IP, Mobile IP, and Proxy Mobile IP
- HA services supporting Mobile IP and/or Proxy Mobile IP session types with or without per-user Layer 3 tunnels
- GGSN services for IPv4 and PPP PDP contexts
- SGSN services for all attached and/or activated subscribers
- LNS session types
- PDIF services supporting Simple-IP, Mobile-IP and Proxy Mobile-P
- MME services

The default setting for this command is disabled. The no option of this command disables this feature. It is important to note that this command only works when the Session Recovery feature is enabled through a valid Session and Feature Use License Key.

**Important:** Upon entering this command, the system must be restarted before the command takes effect. Remember to save the configuration file before issuing the reload command.
**reveal disabled commands**

Enables the input of commands for features that do not have license keys installed. The output of the command `show cli` indicates when this is enabled. This command effects all future CLI sessions. This is disabled by default.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
reveal disabled commands

no reveal disabled commands
```

**Usage**

When this is enabled and a disabled command is entered, a message is displayed that informs you that the required feature is not enabled and also lists the name of the feature that you need to support the command. When this is disabled and a disabled command is entered, the CLI does not acknowledge the existence of the command and displays a message that the keyword is unrecognized.

**Example**

Set the CLI to accept disabled commands and display the required feature for all future CLI sessions with the following command:

```
reveal disabled commands
```

Set the CLI to reject disabled commands and return an error message for all future CLI sessions:

```
no reveal disabled commands
```
rohc-profile

This command allows you to create an RoHC (Robust Header Compression) profile and enter the RoHC Profile Configuration Mode. This mode is used to configure RoHC Compressor and Decompressor parameters. RoHC profiles can then be assigned to specific subscriber sessions when RoHC header compression is configured.

Product
HSGW, PDSN

Privilege
Security Administrator, Administrator

Syntax

rohc-profile profile-name name [ -noconfirm ] [ common-options | compression-options | decompression-options ]

no rohc-profile profile-name name

---

common-options
ConFigures common parameters for compressor and decompressor.

compression-options
ConFigures ROHC compression options.

decompression-options
ConFigures ROHC decompression options.

no
Remove the specified RoHC profile.

name
The name of the RoHC profile to create or remove. name must be an alphanumeric string of from 1 through 63 characters in length.

-noconfirm
Do not prompt for additional verification when executing this command.

Usage
Use this command to enter the RoHC Profile Configuration mode. Entering this command results in the following prompt:

    [context_name]host(config-rohcprofile-<profile_name>)#

RoHC Profile Configuration Mode commands are defined in the RoHC Profile Configuration Mode Commands chapter.
Example
Enter the following command to create an RoHC profile named \textit{HomeUsers} and enter the RoHC Configuration mode without prompting for verification:

\begin{verbatim}
rohc-profile profile-name HomeUsers
\end{verbatim}

The following command removes the RoHC profile named \textit{HomeUsers}:

\begin{verbatim}
no rohc-profile profile-name HomeUsers
\end{verbatim}
scmp-network

This command creates or removes a Signaling Connection Control Part (SCCP) network instance which is used to define the SS7 end-to-end routing in a UMTS network. As well, this command enters the SCCP network configuration mode. The SGSN supports up to 12 SCCP network instances at one time.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
scmp-network sccp_net_id [ -noconfirm ]

no scmp-network sccp_net_id
```

- **no**
  Remove the SCCP network configuration with the specified index number from the system configuration.

- **sccp_net_id**
  This number identifies a specific SCCP network configuration.
  *sccp_net_id*: must be an integer from 1 through 12.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Usage**

Use this command to create or modify an SCCP network and enter the SCCP network configuration mode. The SCCP network is not a standard SS7 or UMTS concept - this concept is specific to this platform. For details about the commands and parameters needed to create and edit the SCCP Network configuration, check the *SCCP Network Configuration Mode* chapter.

**Example**

The following command creates an SCCP network with the index number of 1:

```plaintext
scmp-network 1
```
**session trace**

This command configures the type of network elements, file transfer protocol, and Trace collection entity mode to be used for the transportation of trace files collected for the subscriber session tracing on the EPC network element(s) along with network connection parameters and timers.

**Product**

MME, P-GW, S-GW

**Privilege**

Administrator

**Syntax**

```
session trace [ collection-timer sec ] [ network-element { all | mme | pgw | sgw } ] [ retry-timer sec ] [ tce-mode { none | push transport { ftp | sftp } path string username name { encrypted password enc_dw | password password } } ]

no session trace [ network-element { all | mme | pgw | sgw } ]
```

---

**no**

Removes the entire session trace configuration from the system or a specific network element trace configuration.

---

**collection-timer sec**

Specifies the amount of time, in seconds, to wait from initial activation/data collection before data is reported to the Trace Collection Entity (TCE). `sec` must be an integer value from 0 to 255.

---

**network-element {all | mme | pgw | sgw}**

Identifies the type of service to the session trace application in order to determine the applicable interfaces.

- `all`: Specifies that all network elements and their associated interfaces are to be made available to the session trace application.
- `mme`: Specifies that the MME network element and its associated interfaces are to be made available to the session trace application.
- `pgw`: Specifies that the P-GW network element and its associated interfaces are to be made available to the session trace application.
- `sgw`: Specifies that the P-GW network element and its associated interfaces are to be made available to the session trace application.

---

**retry-timer sec**

Specifies the amount of time, in seconds, to wait before retrying a file transfer after a failure. `sec` must be an integer value from 0 to 255.

---

**tce-mode none**

Specifies that session trace files are to be stored locally and must be pulled by the TCE.
tce-mode push transport \{ ftp | sftp \} path string username name { encrypted password enc_pw | password password }

Specifies that session trace files are to be pushed to the Trace Collection Entity (TCE).

\{ ftp | sftp \}: Specifies that FTP or Secure FTP is used to push session trace files to the TCE.

path string: Specifies the directory path on the TCE where files will be placed.

username name: Specifies the username to be used when pushing files to the TCE.

encrypted password enc_pw: Specifies the encrypted password to be used when pushing files to the TCE.

password password: Specifies the password to be used when pushing files to the TCE.

Usage

Use this command to configure the file transfer methods and modes for subscriber session trace functionality and to how and where session trace files are sent after collection.

This configuration contains collection timer, EPC network element, type of file transfer, and user credentials setting to send the collected trace files to the TCE.

Example

The following command configures the collection time for session traces to 30 seconds, identifies the network element as all elements (MME, S-GW, and P-GW), sets the retry timer to 5 seconds, and pushes session trace files to a TCE via SFTP into a directory named /trace/sgw using a username admin and a password of pw123:

```
session trace collection-timer 30 network-element all retry-timer 5 tce-mode push transport sftp path /trace/sgw username admin password pw123
```

The following command configures the collection time for session traces to 30 seconds, identifies the network element as an MME, sets the retry timer to 5 seconds, and pushes session trace files to a TCE via SFTP into a directory named /trace/mme using a username admin and a password of pw123:

```
session trace collection-timer 30 network-element mme retry-timer 5 tce-mode push transport sftp path /trace/mme username admin password pw123
```
sgsn-global

This command gives access to the SGSN-Global configuration mode to set parameters relevant to the SGSN as a whole.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sgsn-global
```

**Usage**

Using this command moves into SGSN-Global configuration mode. In this mode, you can set SGSN-wide parameters to perform tasks such as monitoring/managing TLLI in the BSSGP layer.

**Example**

Enter the SGSN-Global configuration mode with the following:

```
sgsn-global
```
sgsn-operator-policy

This command creates an SGSN Operator Policy and enters the SGSN operator policy configuration mode. Commands for configuration of the policies are available in the SGSN Operator Policy Configuration Mode chapter elsewhere in this Command Line Interface Reference.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

sgsn-operator-policy { default | name name } [ -noconfirm ]

no sgsn-operator-policy { default | name name }

- noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

no
Remove the specified SGSN operator policy from the system configuration.

default
default, in this case, is the name of a specific operator policy. This default policy is used when no other defined operator policy matches the incoming IMSI.

Important: We recommend that you configure this default operator policy so that it is available to handle IMSIs that are not matched with other defined policies.

name name

Usage
Use this command to create an SGSN operator policy and to enter the SGSN operator policy configuration mode to define or modify policies.
The SGSN Operator Policy specifies rules governing the services, facilities and privileges available to subscribers. These policies can override standard behaviors and provide mechanisms for an operator to get around the limitations of other infrastructure elements such as DNS servers and HLRs.
The system supports up to 1000 operator policies, including the default operator policy.

Important: Once the instance of an operator policy is defined, to use the policy it is necessary to go into the SGSN Operator Policy Configuration Mode to define the IMSI range with the MCC command - this requirement does not hold if you are using a default operator policy.
Example
The following command accesses the default SGSN operator policy and enters the SGSN operator policy configuration mode to view or modify the specified policy:

   sgsn-operator-policy default
**snmp authentication-failure-trap**

Enables/disables the SNMP traps for authentication failures.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
no snmp authentication-failure-trap
```

<table>
<thead>
<tr>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disables authentication failure traps if they are not of interest. At this time the option may be changed to support trouble shooting.</td>
</tr>
<tr>
<td>The chassis is shipped from the factory with the SNMP authentication failure traps disabled.</td>
</tr>
</tbody>
</table>
snmp community

Configures the SNMP v1 and v2 community strings.

Product
All

Privilege
Security Administrator, Administrator

Syntax

\texttt{snmp community string \{ context ctx\_name \} \{ view view\_name \} \{ read-only \| read-write \}}

\texttt{no snmp community string}

\texttt{no}
The specified community string is removed from the configuration.

\texttt{string}
Specifies a community string whose options are to be modified. \texttt{string} must be a from 1 to 31 alpha and/or numeric characters.

\texttt{context ctx\_name}
Default: community string applies to all contexts.
Specifies a the context to which the community string shall be applied. \texttt{ctx\_name} must be from 1 to 1023 alpha and/or numeric characters.

\texttt{view view\_name}
Default: community string applies to all views.
Specifies the view to which the community string shall be applied. \texttt{view\_name} must from 1 to 1023 alpha and/or numeric characters.

\texttt{read-only | read-write}
Default: read-only
Specifies if access rights for the community string.
\texttt{read-only}: the configuration may only be viewed.
\texttt{read-write}: the configuration may be viewed and edited.

Usage

The community strings define the privileges of SNMP users. It may be desirable to give read-only access to front line operators.

Example


snmp community sampleString
snmp community sampleString context sampleContext
snmp community sampleString context sampleContext view sampleView
snmp community sampleString view sampleView read-write
no snmp community sampleString
**snmp engine-id**

Configures the SNMP engine to use for SNMP requests when SNMPv3 agents are utilized.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
snmp engine-id local id
```

*id*

Specifies the SNMPv3 engine to employ. *id* must be from 1 to 31 alpha and/or numeric characters.

**Usage**

When SNMPv3 is used for SNMP access to the chassis the engine ID can be used to quickly change which schema is used for SNMP access.

**Important:** The system can send either SNMPv1, SNMPv2c, or SNMPv3 traps to numerous target devices. However, the Web Element Manager can only process SNMP version 1 (SNMPv1) and SNMP version 2c (SNMPv2c) traps. If the SNMP target being configured is Web Element Manager application, then you must not configure this command to use.

**Example**

```
snmp engine-id local id
```
snmp heartbeat

Enables the sending of periodic “heartbeat” notifications (traps).

Product
All

Privilege
Administrator

Syntax

```
  snmp heartbeat { interval [ minutes ] | second-interval [ seconds ] }
  default snmp heartbeat
  no snmp heartbeat
```

**Default**
Returns the command to its default setting of disabled.

**no**
Disables the feature.

**interval [ minutes ]**
Default: 60
Specifies the interval time, in minutes, between notifications. *minutes* must be an integer value between 1 and 1440.

**second-interval [ seconds ]**
Default: 30
Specifies the secondary interval time, in seconds, between notifications. *seconds* must be an integer value between 10 and 50.

**Usage**
Use this command to enable the sending of a heartbeat notification periodically to confirm a system is up and communicating.

**Example**
The following command sets the snmp heartbeat notification interval to 2 hours, 15 minutes and 30 seconds:

```
  snmp heartbeat interval 135 second-interval 30
```
snmp history heartbeat

Enables the recording of heartbeat notifications in SNMP history.

Product
All

Privilege
Administrator

Syntax

[ default | no ] snmp history heartbeat

---

default
Returns the command to the default setting of enabled.

---

no
Disables the history recording feature.

---

Usage

Use this command to enable the recording of SNMP heartbeat notifications in SNMP history files.
**snmp notif-threshold**

Configures the number of SNMP notification that need to be generated for a given event before it is propagated to the SNMP users.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
snmp notif-threshold count [ low low_count ] [ period seconds ]
```

```bash
no snmp notif-threshold
```

---

**no**

Removes all SNMP notification thresholds. All notifications will be broadcast to SNMP users.

**count**

Default: 100

Specifies the number of notifications that must be generated before the next notification is broadcast to SNMP users. `count` must be a value in the range from 1 to 10000.

**low low_count**

Default: 20

Specifies the number of notifications within the monitoring period before which any subsequent notification for each specific event. `low_count` must be a value in the range from 1 through 10000.

**period seconds**

Default: 300

Specifies the number of seconds of the monitoring window size used to determine when any subsequent notification may be broadcast to users. `seconds` must be a value in the range from 10 through 3600.

---

**Usage**

Set the notification threshold to avoid a flood of events which may be the result of a single failure or maintenance activity.

---

**Example**

```bash
snmp notif-threshold 100

snmp notif-threshold 100 period 30
```
snmp server

Enables the SNMP server as well the configuration of the SNMP server port.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
no snmp server

port number
```

Default: 161
Specifies the port number to use for SNMP communications. `number` must be a value in the range from 1 to 65535.

Usage
Set the SNMP port for communications when SNMP is enabled.

**Important:** This will result in restarting the SNMP agent when the `no` keyword is omitted. SNMP queries as well as notifications/traps will be blocked until the agent has restarted.

Example

```
snmp server port 100

no snmp server
```
snmp target

Configures remote receivers of SNMP notifications.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
snmp target name ip_address [ port number ] [ non-default ] [ security-name string ] [ version { 1 | 2c | 3 | view } [ security-level { noauth | { auth | priv-auth privacy [ encrypted ] des privpassword } authentication [ encrypted ] { md5 | sha } authpassword } ] [ informs | traps ]
```

\[ no \text{snmp target} \text{name} \]

\[ \text{no} \]

Removes the specified target as a receiver of unsolicited SNMP messages.

\[ \text{authentication} \text{ } \{ \text{md5 | sha} \} \text{ authpassword} \]

Reads the authentication type and password if the security level of the SNMP messages is set to \text{auth} or \text{priv-auth}. Authentication types are:
\[ \text{md5}: \text{Configures the hash-algorithm to implement MD5 per RFC 1321.} \]
\[ \text{sha}: \text{Specifies that the hash protocol is Secure Hash Algorithm.} \]

\[ \text{security-level} \text{ } \{ \text{noauth | { auth | priv-auth privacy [ encrypted ] des privpassword } des authpassword } \]

Sets the security level of the SNMPv3 messages, as follows:
\[ \text{noauth}: \text{No authentication and encryption is used.} \]
\[ \text{auth}: \text{Only authentication will be used.} \]
\[ \text{priv-auth}: \text{Both authentication and encryption will be used.} \]
\[ \text{privacy des privpassword}: \text{Reads the privacy type and password.} \]

\[ \text{name} \]

Specifies a logical name to use to refer to the remote receiver. \text{name} must be from 1 to 31 alpha and/or numeric characters.

\[ \text{ip_address} \]

Specifies the IP address of the receiver. \text{ip_address} must be specified using the standard IPv4 dotted decimal notation.

\[ \text{non-default} \]

Specifies that this destination is only used for SNMP traps which have been specifically identified.
### Global Configuration Mode Commands

#### snmp target

- **port number**
  - Default: 162
  - Specifies the port which is to be used in communicating with the remote receivers. `number` must be a value in the range from 0 through 65535.

- **security-name string**
  - Default: no community string included
  - Specifies the community string to use in the unsolicited messages. `string` must be from 1 to 31 alpha and/or numeric characters.

- **version { 1 | 2c | 3 } | view**
  - Default: 1
  - Specifies the SNMP version the target supports and consequently the version of the SNMP protocol to use for communications.

  **Important:** The system can send either SNMPv1, SNMPv2c, or SNMPv3 traps to numerous target devices. However, the Web Element Manager can only process SNMP version 1 (SNMPv1) and SNMP version 2c (SNMPv2c) traps. If the SNMP target being configured is Web Element Manager application, then you must configure this command to use version 1 or version 2c.

- **informs | traps**
  - Default: traps
  - Specifies the type of SNMP event to use to send notifications to SNMP targets. `traps` are unacknowledged (fire and forget) whereas `informs` require a response from the SNMP target.
  - If the notification type is set to `informs`, the notification is resent if no response is received within 5 seconds. The notification is resent at most two times.

**Usage**

The target manages the list of remote receivers to which unsolicited messages are sent, e.g., this is necessary if a new monitoring system is added to a network or removed.

**Example**

```
snmp target sampleReceiver 1.2.3.4 security-name sampleComm
snmp target sampleReceiver 1.2.5.6 port 100
snmp target sampleReceiver 1.2.7.8 version 2c traps
no snmp target sampleReceiver
```
snmp trap

This command enables/disables generation of specific or all SNMP traps.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
snmp trap { enable | suppress } [ trap_name1 trap_name2 ... trap_nameN | all ]
```

- **enable**
  Enables or allows the generation of one or more SNMP traps by the system.

- **suppress**
  Disables the generation of one or more SNMP traps by the system.

```
trap_name1 trap_name2 ... trap_nameN
```

The name of the specific SNMP trap to enable or disable. Multiple traps can be listed for a single instance of this command.

**Important:** The system disregards character case when entering trap names.

```
all
```

Default: Enable All

Specifies that all SNMP traps will be affected by the specified operation (enable or suppress).

Usage

SNMP traps are used by the system to indicate that certain events have occurred. A complete listing of the traps supported by the system and their descriptions can be found in the SNMP MIB Reference. Additionally, a trap listing can be viewed using the following command:

```
snmp trap { enable | suppress } ?
```

By default, the system enables the generation of all traps. However, individual traps can be disabled allowing only traps of a certain type or alarm level to be generated. This command can be used to disable un-desired traps and/or re-enable previously suppressed traps.

Example

The following command suppresses the LogMessage trap:

```
snmp trap suppress logmessage
```

The following command suppresses the CLISessEnd and CLISessStart:
snmp trap suppress clisessend clisessstart
snmp trap-timestamps

Adds an additional system-time varbind to generated traps.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] snmp trap-timestamps

no
Disables the adding of timestamps to generated traps.

Usage
The timestamp added to the generated trap reflects the current system time. The timestamp is proprietary. This functionality is disabled by default.

Important: If the Web Element Manager application is used as your alarm server, the application relies on the timestamp provided by enabling this command to identify duplicate traps. As a result, it is recommended that this parameter be enabled for this case.

Example
The following command enables the inclusion of a timestamp with each generated trap:

snmp trap-timestamps
**snmp user**

Configures an SNMPv3 user for SNMP access.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
snmp user user_name [ [ encrypted ] password password | engine id | group grp_name | security-model model auth [ [ encrypted ] password password ] ]
```

```
no snmp user user_name
```

**no**
Removes the specified user from the list of valid SNMPv3 users.

**user_name**
Specifies the user which is to use SNMPv3 interfaces to the system. user_name must be from 1 to 31 alpha and/or numeric characters.

**engine id**
The SNMP engine ID. id must be a string of alpha and/or numeric characters from 1 to 31 characters in length.

**group grp_name**
Default: undefined (not a member of any group)
Specifies the user SNMPv3 group the into which user will be added. grp_name must be from 1 to 1023 alpha and/or numeric characters.

**security-model model auth**
Default: USM
Specifies the security model used to authenticate the user. model must be configured to the following:
- usm: User Security Model

**[ encrypted ] password password**
Default: undefined
Specifies the password for authenticating the user when the security model is set to USM.
The encrypted keyword indicates the password will be received in an encrypted form. password must be from 8 to 31 alpha and/or numeric characters.
The encrypted keyword is intended only for use by the chassis while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the password keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.
Usage
Add and remove SNMPv3 users as operations staff or automated systems are updated. The security model will be user dependant based upon the support the users system provides.

Important: The system can send either SNMPv1, SNMPv2c, or SNMPv3 traps to numerous target devices. However, the Web Element Manager can only process SNMP version 1 (SNMPv1) and SNMP version 2c (SNMPv2c) traps. If the SNMP target being configured is Web Element Manager application, then you must not configure this command to use.

Example

```
snmp user user1
snmp user user1 security-model 2c auth
snmp user user1 group sampleGroup security-model usm auth
no snmp user user1
```
ss7-routing-domain

This command creates an SS7 routing domain instance and enters the SS7 routing domain configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ss7-routing-domain rd_id variant v_type [ -noconfirm ]

no ss7-routing-domain rd_id

---

no
Removes the specified SS7 routing domain from the system configuration.

---

rd_id
This number identifies a specific SS7 routing domain. Once it has been created, it can be accessed for further configuration and modification by entering the rd_id without entering the variant. rd_id must be an integer from 1 to 12.

---

variant v_type
Identifies the national standard to be used for call setup, routing and control, signaling. Select one of the following:

- ansi: American National Standards Institute (U.S.A.)
- bici: Broadband Intercarrier Interface standard
- china: Chinese standard
- itu: International Telecommunication Union (ITU-T) Telecommunication Standardization Sector
- ntt: Japanese standard
- ttc: Japanese standard

---

-noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

---

Usage
Use this command to create an SS7 routing domain configuration instance or to enter the SS7 routing domain configuration mode to edit the configuration.

A routing domain groups configuration items to facilitate the management of the SS7 connection resources for an SGSN service. An Access Gateway supports up to 12 configured SS7 routing domains at one time.

After entering this command, the prompt appears as:

[context_name]<hostname> (config-ss7-routing-domain-routing_domain_id) #

For details about the commands and parameters used to define or edit an SS7 routing domain, refer SS7 Routing Domain Configuration Mode chapter.
Example

The following creates an SS7 routing domain with an index of 1 and the variant selection of Broadcast Intercarrier Interface (bici):

```
ss7-routing-domain 1 variant bici
```
suspend local-user

Suspends a local-user administrative account.

Syntax

```plaintext
suspend local-user name

no suspend local-user name
```

**no**

Removes the suspended status for the specified local-user account.

**name**

The name of the local-user account. It can be from 3 to 16 alpha and/or numeric characters and is case sensitive.

Usage

This command allows a security administrator to suspend local-user administrative accounts. A “suspended” user can not login to the system. The user’s account information (passwords, password history, etc.), however, is preserved.

Example

The following command suspends a local-user account called Inspector1:

```
suspend local-user Inspector1
```

The following command removes the suspension from a local-user account called Admin300:

```
no suspend local-user Admin300
```
system

Configures system information which is accessible via SNMP.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
system { carrier-id mcc mcc_id mnc mnc_id | contact who | hostname host_name | location text }

default system { contact | location }
```

**default**

This keyword removes the configured `system contact` and `system location` on system.

**carrier-id mcc mcc_id mnc mnc_id**

This keyword specifies a carrier-id that is a unique identifier for the carrier that has installed the system. When the carrier ID values are set, the carrier-id and gmt_offset attributes are included in access-request and accounting packets when using the following RADIUS dictionaries:

- 3gpp2
- 3gpp2-835
- starent
- starent-835
- starent-vsa1
- starent-vsa1-835
- custom9

**mcc mcc_id**: The mobile country code. This must be specified as a string of integers from 001 through 999. Values must be expressed as three integers.

**mnc mnc_id**: The mobile network code. This must be specified as a string of integers from 01 through 999. Values must be expressed as a minimum of two integers and a maximum of three integers.

**contact who**

Default: No contact specified.

**contact who**: specifies the contact information for the chassis. `who` must be a string of 0 to 255 characters. The string specified must be embedded in double quotes (""") if spaces and special punctuation is to be used.
Global Configuration Mode Commands

**hostname** host_name

*hostname* host_name: configures the chassis host name where *host_name* must be from 1 to 63 characters.

---

**Important:** Please note that changing the chassis host name results in the command prompt changing as well to reflect the new name. This may affect any scripted interfaces from OSS or maintenance facility.

**location** text

Default: No location specified.

*location* text: specifies the location text to use which may be a string of 0 to 255 characters. The text specified must be embedded in double quotes (""") if spaces are to be used.

---

**Usage**

Specify system basic information which is useful back at a network operations center which uses the SNMP interfaces for management.

---

**Example**

The following commands configure the contact information, system host name, and location text, or remove configured location and system respectively.

```
system contact user1@company.com
system hostname system16
system location "Clark Street Closet\nBasement Rack 4"
```

The following commands remove the configured contact and location from system respectively

```
default system contact
default system location
```
task facility ipsecmgr

Configures IPSec manager settings.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
task facility ipsecmgr { max-crypto-maps-each-ipsecmgr max_num | max-ipsecmgr-tasks max_num | start-at-a-time num | task-count { increased | normal } }
```

default task facility ipsecmgr { max-crypto-maps-each-ipsecmgr | max-ipsecmgr-tasks | start-at-a-time | task-count }

```
max-crypto-maps-each-ipsecmgr max_num
Default: 2
The maximum number of crypto maps per IPSEC manager.
max_num must be an integer from 1 through 150.

max-ipsecmgr-tasks max_num
Default: 200
The maximum number of IPSEC manager tasks that can be started for all services.
max_num must be an integer from 1 through 200.

start-at-a-time num
Default: 1
The number of IPSEC manager tasks created at once when they are required.
num must be an integer from 1 to 128.

task-count { increased | normal }
Default: normal
Adjusts the IPSec manager task count to support EHA.
increased: Increases the number of IPSec manager tasks operating on the PACs/PSCs/PSC2s while reducing the number of session manager tasks.
normal: Uses the standard algorithm for allocationg memory for IPSec manager tasks.
```

⚠️ Caution: If `task-count` is set to `normal` and session-recovery is enabled, IPSecMgr tasks are not allowed to start on most PACs/PSCs/PSC2s.

Usage

Set the IPSec manager parameters for all IPSec managers in the system.
Example
Use the following command to set the maximum number of crypto maps per IPSec manager to 25:

```
task facility ipsecmgr max-crypto-maps-each-ipsecmgr 25
```
**task facility sessmgr**

Configures system information which is accessible via SNMP.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
task { facility sessmgr start { aggressive | normal } | resource cpu-memory-low { kill | warn } }
```

`facility sessmgr start { aggressive | normal }`
Default: Normal
Specifies the facility options for the session manager.
`aggressive`: specifies the maximum number of session manager processes are started immediately.

`resource cpu-memory-low { kill | warn }`
Default: kill
Sets the action for the Resource Manager to take when the amount of free memory on a CPU falls below 12MB. An SNMP TRAP and CORBA notification are generated and the event is logged.
Once the free memory threshold is crossed, The Resource Manager examines all tasks on that cpu and finds the most over limit task and kills it. If there are no over limit tasks nothing happens. Resource Manager takes preference on killing a non-sessmgr task over a sessmgr task.
`kill`: The task most over memory limit (if any) is killed and recovered.
`warn`: The event is logged and no tasks are killed.

**Usage**
Set the session manager start policy to aggressive on heavily utilized systems to avoid undue delays in processing subscriber sessions.
Set the CPU memory low action to only log CPU low memory events.

**Example**

```
task facility sessmgr start aggressive
```
task facility sessmgr start normal

task resource cpu-memory-low warn
task facility acsmgr

This command configures the ACSMgr tasks setting.

**Product**
ECS

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
task facility acsmgr start [ aggressive | normal ]
no task facility acsmgr start
```

- **no**
  Disables the configured ACSMgr setting.

- **aggressive**
  Specifies to start the maximum possible ACSMgr tasks.

- **normal**
  Configures the resource subsystem to start/stop ACSMgr tasks on as needed basis.

**Usage**
This command provides option for the resource subsystem to start maximum possible ACSMgr tasks based on the license configured and the available system configuration.

**Example**
The following command starts the maximum possible ACSMgr tasks:

```plaintext
task facility acsmgr start aggressive
```
terminal

Configures the console port on the SPIO.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
terminal [ carrierdetect { off | on } | databits { 7 | 8 } | flowcontrol { hardware { off | on } | none } | parity { even | none | odd } | speed { 115200 | 19200 | 38400 | 57600 | 9600 } | stopbits { 1 | 2 } ]
```

carrierdetect { off | on }

Specifies whether or not the console port is to use Data Carrier Detect (DCD) when connecting to a terminal.

Default: off
- **off**: Do not use DCD
- **on**: Use DCD

databits { 7 | 8 }

Specifies the number of data bits used to transmit and receive characters.

Default: 8
- **7**: Use 7 databits to transmit and receive characters.
- **8**: Use 8 databits to transmit and receive characters.

flowcontrol { hardware { off | on } | none }

Specifies how the flow of data is controlled between the SPIO and a terminal.

Default: none
- **hardware**: Enable or disable the use of hardware-based flow control
  - **off**: Disable the use of Ready to Send (RTS) and Clear to Send (CTS).
  - **on**: Enable the use of Ready to Send (RTS) and Clear to Send (CTS).
- **none**: Disable the use of DCD, RTS and CTS.

parity { even | none | odd }

Specifies the type of error checking used on the port.

Default: none
- **even**: Enables error checking by setting the parity bit to 1 (if needed) making the number of 1s in the data bits even.
- **none**: Disables error checking.
- **odd**: Enables error checking by setting the parity bit to 1 (if needed) making the number of 1s in the data bits odd.

speed { 115200 | 19200 | 38400 | 57600 | 9600 }

Specifies the flow of data in bits per second between the console port and terminal.

Default: 9600
Global Configuration Mode Commands

terminal

```
stopbits { 1 | 2 }
```

Specifies the number of stop bits between each transmitted character.
Default: 1
1: Use one stop bit between each transmitted character.
2: Use two stop bits between each transmitted character.

Usage
Sets the SPIO’s console port parameters for communication with the terminal device.

Example
The following command sets the SPIO’s console port. The terminal must support these values.

```
terminal carrierdetect off databits 7 flowcontrol hardware on parity even speed 115200 stopbits 1
```
threshold 10sec-cpu-utilization

Configures a threshold that measures a 10 second average of cpu utilization. Its polling interval can be set down to 30 seconds.

**Product**
PDSN, GGSN, HA, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold 10sec-cpu-utilization percent [ clear percent ]
```

<table>
<thead>
<tr>
<th><strong>percent</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 0</td>
</tr>
<tr>
<td>Configures the high threshold for 10 second average cpu-utilization. If the monitored CPU utilization is greater than or equal to the specified percentage an alert is sent. Regardless of the length of the polling interval, only one sample at the end of the polling interval is tested.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>clear percent</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 0:</td>
</tr>
<tr>
<td>This is a low watermark value that sets the alarm clearing threshold value. If not specified it is taken from the first value.</td>
</tr>
</tbody>
</table>

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to set a threshold that sends an alert when CPU utilization over a 10 second average exceeds the limit set.

Alerts or alarms are triggered for 10-second sample of CPU utilization based on the following rules:

- **Enter condition:** 10-second average percentage of CPU utilization ≥ High Threshold
- **Clear condition:** 10-second average percentage of CPU utilization < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Important:** This command is not supported on all platforms.

**Example**
Send an alert when the 10 second average CPU utilization reaches 45 percent by entering the following command:
threshold 10sec-cpu-utilization 45
threshold aaa-acct-archive-size

This command configures accounting message archive size threshold.

Product
PDSN, GGSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

```
threshold aaa-acct-archive-size high_thresh [ clear low_thresh ]
```

**high_thresh**
Default: 1
The high threshold number of archived accounting messages that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value between 0 and 1044000.

**clear low_thresh**
Default: 1
The low threshold number of archived accounting messages that maintains a previously generated alarm condition. If the number of failures falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 1044000.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
In the event that the system cannot communicate with configured AAA accounting servers (RADIUS or CGFs), either due to the server being busy or loss of network connectivity, the system buffers, or archives, the accounting messages.
Accounting message archive size thresholds generate alerts or alarms based on the number of AAA accounting messages buffered in the archive during the specified polling interval. Accounting requests are counted for all AAA accounting servers that the system is configured to communicate with.
Alerts or alarms are triggered for accounting failures based on the following rules:

- **Enter condition**: Actual number of archived messages ≥ High Threshold
- **Clear condition**: Actual number of archived messages < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example

---
The following command configures a high threshold count of 250 AAA accounting archived messages and low threshold of 100 for a system using the Alarm thresholding model:

```
threshold aaa-acct-archive-size 250 clear 100
```
threshold aaa-acct-failure

Configures accounting failure thresholds for the system.

Product
PDSN, GGSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

```
threshold aaa-acct-failure high_thresh [ clear low_thresh ]
```

**high_thresh**

Default: 0
The high threshold number of accounting failures that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

**clear low_thresh**

Default: 0
The low threshold number of accounting failures that maintains a previously generated alarm condition. If the number of failures falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Accounting failure thresholds generate alerts or alarms based on the number of failed AAA accounting message requests that occur during the specified polling interval. Accounting requests are counted for all AAA accounting servers that the system is configured to communicate with.
Alerts or alarms are triggered for accounting failures based on the following rules:
- **Enter condition:** Actual number of failures $\geq$ High Threshold
- **Clear condition:** Actual number of failures $< Low Threshold$

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example
The following command configures a high threshold count of 100 AAA accounting failures and low threshold of 25 for an system using the Alarm thresholding model:
threshold aaa-acct-failure 100 clear 25
threshold aaa-acct-failure-rate

Configures accounting failure rate thresholds for the system.

Product
PDSN, GGSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

threshold aaa-acct-failure-rate high_thresh [ clear low_thresh ]

- **high_thresh**
  Default: 1
  The high threshold percent of accounting failures that must be met or exceeded within the polling interval to generate an alert or alarm.
  high_thresh can be configured to any integer value between 0 and 100.

- **clear low_thresh**
  Default: 1
  The low threshold percent of accounting failures that maintains a previously generated alarm condition. If the percentage of failures falls beneath the low threshold within the polling interval, a clear alarm will be generated.
  low_thresh can be configured to any integer value between 0 and 100.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Accounting failure rate thresholds generate alerts or alarms based on the percentage of AAA accounting message requests that failed during the specified polling interval. Accounting requests are counted for all AAA accounting servers that the system is configured to communicate with.
Alerts or alarms are triggered for accounting failure rates based on the following rules:

- **Enter condition**: Actual failure percentage \( \geq \) High Threshold
- **Clear condition**: Actual failure percentage < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example
The following command configures a AAA accounting failure rate high threshold percentage of 30 and a low threshold percentage of 10 for an system using the Alarm thresholding model:
threshold aaa-auth-failure

Configures authentication failure thresholds for the system.

Product
PDSN, GGSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax
threshold aaa-auth-failure high_thresh [ clear low_thresh ]

high_thresh
Default: 0
The high threshold number of authentication failures that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

clear low_thresh
Default: 0
The low threshold number of authentication failures that maintains a previously generated alarm condition. If the number of failures falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Authentication failure thresholds generate alerts or alarms based on the number of failed AAA authentication message requests that occur during the specified polling interval. Authentication requests are counted for all AAA authentication servers that the system is configured to communicate with.
Alerts or alarms are triggered for authentication failures based on the following rules:
• Enter condition: Actual number of failures ≥ High Threshold
• Clear condition: Actual number of failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the threshold poll command to configure the polling interval and the threshold monitoring command to enable thresholding for this value.

Example
The following command configures a high threshold count of 100 AAA authentication failures for a system using the Alert thresholding model:

```
threshold aaa-auth-failure 100
```
threshold aaa-auth-failure-rate

Configures authentication failure rate thresholds for the system.

**Product**

PDSN, GGSN, HA, ASN GW

**Privilege**

Security Administrator, Administrator

**Syntax**

```
threshold aaa-auth-failure-rate high_thresh [ clear low_thresh ]
```

---

**high_thresh**

Default: 5
The high threshold percent of authentication failures that must be met or exceeded within the polling interval to generate an alert or alarm.
high_thresh can be configured to any integer value between 0 and 100.

---

**clear**

Allows the configuration of the low threshold.

---

**low_thresh**

Default: 5
The low threshold percent of authentication failures that maintains a previously generated alarm condition. If the percentage of failures falls beneath the low threshold within the polling interval, a clear alarm will be generated.
low_thresh can be configured to any integer value between 0 and 100.

---

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

---

**Usage**

Authentication failure rate thresholds generate alerts or alarms based on the percentage of AAA authentication message requests that failed during the specified polling interval. Authentication requests are counted for all AAA authentication servers that the system is configured to communicate with.
Alerts or alarms are triggered for authentication failures based on the following rules:

- **Enter condition:** Actual failure percentage ≥ High Threshold
- **Clear condition:** Actual failure percentage < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the **threshold poll** command to configure the polling interval and the **threshold monitoring** command to enable thresholding for this value.
Example
The following command configures a AAA authentication failure rate high threshold percentage of 30 for a system using the Alert thresholding model:

```
threshold aaa-auth-failure-rate 30
```
threshold aaa-retry-rate

Configures AAA retry rate thresholds for the system.

Product
PDSN, GGSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

threshold aaa-retry-rate high_thresh [ clear low_thresh ]

high_thresh
Default: 5
The high threshold percent of AAA request message retries that must be met or exceeded within the polling interval to generate an alert or alarm.

low_thresh can be configured to any integer value between 0 and 100.

clear low_thresh
Default: 5
The low threshold percent of AAA request message retries that maintains a previously generated alarm condition. If the percentage of retries falls beneath the low threshold within the polling interval, a clear alarm will be generated.

low_thresh can be configured to any integer value between 0 and 100.

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
AAA request message retry rate thresholds generate alerts or alarms based on the percentage of request messages (both authentication and accounting) that were retried during the specified polling interval. The percentage is based on a message count taken for all AAA authentication and accounting servers that the system is configured to communicate with.

Alerts or alarms are triggered for request message retries based on the following rules:

- **Enter condition**: Actual retry percentage ≥ High Threshold
- **Clear condition**: Actual retry percentage < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the threshold poll command to configure the polling interval and the threshold monitoring command to enable thresholding for this value.

Example
The following command configures a AAA message retry rate high threshold percentage of 25 and a low threshold percentage of 10 for an system using the Alarm thresholding model:
threshold aaa-retry-rate 25 clear 10
threshold aaamgr-request-queue

This command configures the AAA Manager internal request queue threshold.

Product
PDSN, GGSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

```
threshold aaamgr-request-queue high_thresh [ clear low_thresh ]
```

**high_thresh**
Default: 0
The high threshold number of AAA Manager Requests that must be met or exceeded within the polling interval to generate an alert or alarm.

*Important:* This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**clear**
Allows the configuration of the low threshold.

**low_thresh**
Default: 5
The low threshold number of AAA Manager Requests that maintains a previously generated alarm condition. If the percentage of failures falls beneath the low threshold within the polling interval, a clear alarm is generated.

```
Usage
```
AAA Manager Request thresholds generate alerts or alarms based on the number of AAA Manager Requests for an AAA manager process during the specified polling interval.

Alerts or alarms are triggered for AAA Manager Requests based on the following rules:

- **Enter condition:** Actual number of AAA Manager Requests per AAA manager ≥ High Threshold
- **Clear condition:** Actual number of AAA Manager Requests per AAA manager process < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm is not generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.
Example
The following command configures a AAA authentication failure rate high threshold percentage of 30 for a system using the Alert thresholding model:

```
threshold aaamgr-request-queue 30
```
threshold asngw-auth-failure

Configures authentication failure thresholds for the ASN-GW system.

Product
ASN-GW

Privilege
Security Administrator, Administrator

Syntax

```
threshold asngw-auth-failure high_thresh [ clear low_thresh ]
default threshold asngw-auth-failure
```

**high_thresh**
Default: 0
The high threshold number of authentication failures that must be met or exceeded within the polling interval to generate an alert or alarm.
`high_thresh` can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

**clear low_thresh**
Default: 0
The low threshold number of authentication failures that maintains a previously generated alarm condition. If the number of failures falls beneath the low threshold within the polling interval, a clear alarm will be generated.
`low_thresh` can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Use this command to configure threshold limits to generate alerts or alarms based on the number of failed ASN-GW authentication message requests that occur during the specified polling interval. Authentication requests are counted for all ASN Gateway authentication servers that the system is configured to communicate with.

Alerts or alarms are triggered for authentication failures based on the following rules:

- **Enter condition:** Actual number of failures ≥ High Threshold
- **Clear condition:** Actual number of failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.
Example
The following command configures a high threshold count of 100 authentication failures for an ASN-GW using the Alert thresholding model:

```
threshold asngw-auth-failure 100
```
**threshold asngw-handoff-denial**

Configures thresholds for hand-off denial for the ASN-GW service.

**Product**
ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
threshold asngw-handoff-denial high_thresh [ clear low_thresh ]
default threshold asngw-handoff-denial
```

- **high_thresh**
  - Default: 0
  - The high threshold number of hand-off denials that must be met or exceeded within the polling interval to generate an alert or alarm.
  - `high_thresh` can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

- **clear low_thresh**
  - Default: 0
  - The low threshold number of hand-off denials that maintains a previously generated alarm condition. If the number of hand-off denials falls beneath the low threshold within the polling interval, a clear alarm will be generated.
  - `low_thresh` can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to set threshold limits to generate alerts or alarms based on the number of denied hand-off that occurred during the specified polling interval. Hand-off denial messages are counted for all ASN Gateways that the system is configured to communicate with.

Alerts or alarms are triggered for hand-off denials based on the following rules:
- **Enter condition:** Actual number of failures ≥ High Threshold
- **Clear condition:** Actual number of failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.
Example
The following command configures a high threshold count of 100 hand-off denials using the Alert thresholding model:

```
threshold asngw-handoff-denial 100
```
threshold asngw-max-eap-retry

Configures thresholds for maximum retries for Extensible Authentication Protocol (EAP) authentication on an ASN-GW service.

Product
ASN-GW

Privilege
Security Administrator, Administrator

Syntax

threshold asngw-max-eap-retry high_thresh [ clear low_thresh ]

default threshold asngw-max-eap-retry

**high_thresh**

Default: 0
The high threshold number of retries for EAP authentication that must be met or exceeded within the polling interval to generate an alert or alarm. 
*high_thresh* can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

**clear low_thresh**

Default: 0
The low threshold number of retries for EAP authentication that maintains a previously generated alarm condition. If the number of retries falls beneath the low threshold within the polling interval, a clear alarm will be generated. 
*low_thresh* can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

Use this command to set threshold limits to generate alerts or alarms based on the number of retries for EAP authentication that occur during the specified polling interval.
Alerts or alarms are triggered for maximum number of retries for EAP authentication based on the following rules:

**Enter condition:** Actual number of failures ≥ High Threshold

**Clear condition:** Actual number of failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the **threshold poll** command to configure the polling interval and the **threshold monitoring** command to enable thresholding for this value.
Example
The following command configures a high threshold count of 100 alerts or alarms generated on maximum number of retries for EAP authentication for an ASN Gateway using the Alert thresholding model:

```
threshold asngw-handoff-denial 100
```
threshold asngw-network-entry-denial

Configures thresholds for denial of network entry to an MS with in the ASN-GW service.

Product
ASN-GW

Privilege
Security Administrator, Administrator

Syntax

```
threshold asngw-network-entry-denial high_thresh [ clear low_thresh ]
default threshold asngw-network-entry-denial
```

<table>
<thead>
<tr>
<th>high_thresh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 0</td>
</tr>
<tr>
<td>The high threshold number of denial of network entry to an MS that must be met or exceeded within the polling interval to generate an alert or alarm.</td>
</tr>
<tr>
<td>high_thresh can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>clear low_thresh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 0</td>
</tr>
<tr>
<td>The low threshold number of denial of network entry to an MS that maintains a previously generated alarm condition. If the number of denials falls beneath the low threshold within the polling interval, a clear alarm will be generated.</td>
</tr>
<tr>
<td>low_thresh can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.</td>
</tr>
</tbody>
</table>

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to set threshold limits to generate alerts or alarms based on the number of network entry denials that occurred during the specified polling interval. Network denial messages are counted for an MS that the system is configured to communicate with. Alerts or alarms are triggered for network entry denials based on the following rules:

- **Enter condition:** Actual number of failures ≥ High Threshold
- **Clear condition:** Actual number of failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.
Example
The following command configures a high threshold count of 100 network entry denials for an MS using the Alert thresholding model:

```
threshold asngw-network-entry-denial 100
```
threshold asngw-r6-invalid-nai

Configures thresholds to generate alert/alarm for invalid Network Access Identifier (NAI) in R6 message.

**Product**
ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold asngw-r6-invalid-nai high_thresh [ clear low_thresh ]
default threshold asngw-r6-invalid-nai
```

**high_thresh**
Default: 0
The high threshold number of invalid NAIs in R6 messages that must be met or exceeded within the polling interval to generate an alert or alarm. `high_thresh` can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

**clear low_thresh**
Default: 0
The low threshold number of invalid NAIs in R6 messages that maintains a previously generated alarm condition. If the number of denials falls beneath the low threshold within the polling interval, a clear alarm will be generated. `low_thresh` can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**
Use this command to set threshold limits to generate alerts or alarms based on the number of invalid NAIs in R6 messages that occurred during the specified polling interval. Invalid NAIs are counted for an MS that the system is configured to communicate with or per system for all R6 messages.

Alerts or alarms are triggered for invalid NAIs based on the following rules:
- **Enter condition:** Actual number of failures \( \geq \) High Threshold
- **Clear condition:** Actual number of failures \(<\) Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.
Example
The following command configures a high threshold count of 100 invalid NAIs in R6 messages using the Alert thresholding model:

```
threshold asngw-r6-invalid-nai 100
```
threshold asngw-session-setup-timeout

Configures thresholds to generate alert/alarm for session setup timeouts in an ASN-GW service.

Product
ASN-GW

Privilege
Security Administrator, Administrator

Syntax

```
threshold asngw-session-setup-timeout high_thresh [ clear low_thresh ]
```

default threshold asngw-session-setup-timeout

- **high_thresh**
  Default: 0
  The high threshold number of timeouts during session setup that must be met or exceeded within the polling interval to generate an alert or alarm.
  `high_thresh` can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

- **clear low_thresh**
  Default: 0
  The low threshold number of timeouts during session setup that maintains a previously generated alarm condition. If the number of denials falls beneath the low threshold within the polling interval, a clear alarm will be generated.
  `low_thresh` can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to set threshold limits to generate alerts or alarms based on the number of timeouts during session setup that occurred during the specified polling interval.

Alerts or alarms are triggered for session setup timeouts based on the following rules:

- **Enter condition:** Actual number of failures ≥ High Threshold
- **Clear condition:** Actual number of failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**
The following command configures a high threshold count of 100 timeouts during session setup using the Alert thresholding model:

```
threshold asngw-session-setup-timeout 100
```
threshold asngw-session-timeout

Configures thresholds to generate alert/alarm for session timeouts in an ASN-GW service.

**Product**
ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold asngw-session-timeout high_thresh [ clear low_thresh ]
default threshold asngw-session-timeout
```

- **high_thresh**
  
  Default: 0
  
  The high threshold number of timeouts during session that must be met or exceeded within the polling interval to generate an alert or alarm.
  
  *high_thresh* can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

- **clear low_thresh**
  
  Default: 0
  
  The low threshold number of timeouts during session that maintains a previously generated alarm condition.
  
  If the number of session timeouts falls beneath the low threshold within the polling interval, a clear alarm will be generated.
  
  *low_thresh* can be configured to any integer value between 0 and 10000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to set threshold limits to generate alerts or alarms based on the number of timeouts during a session that occurred during the specified polling interval.

Alerts or alarms are triggered for session timeouts based on the following rules:

- **Enter condition:** Actual number of failures ≥ High Threshold
- **Clear condition:** Actual number of failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**
The following command configures a high threshold count of 100 timeouts during a session using the Alert thresholding model:

```
threshold asngw-session-timeout 100
```
threshold call-reject-no-resource

Configures thresholds on the system for calls rejected due to insufficient resources.

Product
All

Privilege
Security Administrator, Administrator

Syntax

threshold call-reject-no-resource high_thresh [ clear low_thresh ]

---

`high_thresh`

Default: 0

The high threshold number of no-resource call rejects issued by the system that must be met or exceeded within the polling interval to generate an alert or alarm.

The number can be configured to any integer value between 0 and 100000. A value of 0 disables the threshold.

---

`clear low_thresh`

Default: 0

The low threshold number of no-resource call rejects issued by the system that maintains a previously generated alarm condition. If the number of rejections falls beneath the low threshold within the polling interval, a clear alarm will be generated.

The number can be configured to any integer value between 0 and 100000. A value of 0 disables the threshold.

---

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

---

Usage

No resource call reject thresholds generate alerts or alarms based on the total number of calls that were rejected by the system due to insufficient or no resources (memory and/or session licenses) during the specified polling interval.

Alerts or alarms are triggered for no-resource-rejected calls based on the following rules:

- **Enter condition**: Actual number of calls rejected due to no resources ≥ High Threshold
- **Clear condition**: Actual number of calls rejected due to no resources < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

---

Example
The following command configures a high threshold count for the number of calls rejected by the system due to insufficient or no resources to 100 and allow threshold of 40 for an system using the Alarm thresholding model:

```
threshold call-reject-no-resource 100 clear 40
```
threshold call-setup

Configures call setup thresholds for the system.

Product
All

Privilege
Security Administrator, Administrator

Syntax

threshold call-setup high_thresh [ clear low_thresh ]

**high_thresh**
Default: 0
The high threshold number of calls setup by the system that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value between 0 and 100000. A value of 0 disables the threshold.

**clear low_thresh**
Default: 0
The low threshold number of calls setup by the system that maintains a previously generated alarm condition. If the number of setups falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 100000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**
Call setup thresholds generate alerts or alarms based on the total number of calls setup by the system during the specified polling interval.
Alerts or alarms are triggered for call setups based on the following rules:
- **Enter condition:** Actual number of call setups ≥ High Threshold
- **Clear condition:** Actual number of call setups < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the **threshold poll** command to configure the polling interval and the **threshold monitoring** command to enable thresholding for this value.

**Example**
The following command configures a high threshold count of 100 calls setup for a system using the Alert thresholding model:
threshold call-setup 100
threshold call-setup-failure

Configures call setup failure thresholds for the system.

Product
All

Privilege
Security Administrator, Administrator

Syntax

threshold call-setup-failure high_thresh [ clear low_thresh ]

<table>
<thead>
<tr>
<th>high_thresh</th>
</tr>
</thead>
</table>
Default: 0
The high threshold number of call setup failures experienced by the system that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value between 0 and 100000. A value of 0 disables the threshold.

<table>
<thead>
<tr>
<th>clear low_thresh</th>
</tr>
</thead>
</table>
Default: 0
The low threshold number of call setup failures experienced by the system that maintains a previously generated alarm condition. If the number of setup failures falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 100000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

Call setup failure thresholds generate alerts or alarms based on the total number of call setup failures experienced by the system during the specified polling interval.
Alerts or alarms are triggered for call setup failures based on the following rules:
- **Enter condition:** Actual number of call setup failures ≥ High Threshold
- **Clear condition:** Actual number of call setup failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example

The following command configures a high threshold count of 100 call setup failures and a low threshold of 80 for a system using the Alarm thresholding model:
threshold call-setup-failure 100 clear 80
threshold cpu-available-memory

Configures thresholds for available CPU memory for the system.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold cpu-available-memory low_thres [ clear high_thres ]
```

- `low_thres`
  Default: 32
  The low threshold amount of CPU memory that must be met or exceeded at the polling time to generate an alert or alarm.
  `low_thres` is measured in mega bytes (MB) and can be configured to any integer value between 0 and 2048.

- `clear high_thres`
  Default: 32
  The high threshold amount of CPU memory that maintains a previously generated alarm condition. If the memory amount rises above the high threshold within the polling interval, a clear alarm will be generated.
  `high_thres` is measured in mega bytes (MB) and can be configured to any integer value between 0 and 2048.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

**Usage**

CPU available memory thresholds generate alerts or alarms based on the amount of available memory for each PAC/PSC/PSC2 CPU at the polling time. Although, a single threshold is configured for all CPUs, separate alerts or alarms can be generated for each CPU.
Alerts or alarms are triggered for available CPU memory based on the following rules:
- **Enter condition:** Average measured amount of memory/CPU for last 5 minutes $\leq$ Low Threshold
- **Clear condition:** Average measured amount of memory/CPU for last 5 minutes $>$ High Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Important:** This command is not supported on all platforms.
Example
The following command configures a low threshold count of 50 MB CPU memory available and a high threshold of 112 MB for a system using the Alarm thresholding model:

```
threshold cpu-available-memory 50 clear 112
```
threshold cpu-load

Configures the threshold for monitoring PAC/PSC/PSC2 CPU loads using a 5 minute average measurement. The threshold is enabled by enabling CPU resource monitoring.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold cpu-load high_thresh [ clear low_thresh ]
```

- **high_thresh**
  
  Default: 0
  
  If the monitored CPU load is greater than or equal to the specified number an alert is sent. `high_thresh` must be an integer from 0 through 15.

- **clear low_thresh**
  
  Default: 0
  
  This is a low watermark value that sets the alarm clearing threshold value. If not present it is taken from the first value. `low_thresh` must be an integer from 0 through 15.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

**Usage**

Use this command to set an alert when the card’s CPU load is equal to or greater than the number specified. Alerts or alarms are triggered for CPU load based on the following rules:

- **Enter condition:** Actual CPU load \( \geq \) High Threshold

- **Clear condition:** Actual CPU load < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Important:** This command is not supported on all platforms.

**Example**

To set an alert when the PAC/PSC/PSC2 CPU load is over 10 and set an alert clear when the CPU load drops down equal or less than 7, enter the following command:

```
threshold cpu-load 10 clear 7
```
threshold cpu-load
threshold cpu-memory-usage

Configures the threshold for monitoring the percentage of total CPU memory used during the polling interval.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
threshold cpu-memory-usage high_thresh [ clear low_thresh ]
```

**high_thresh**
Default: 0
The high threshold for percentage of total memory used that must be met or exceeded at the end of the polling interval to generate an alert or alarm. *high_thresh* is measured in percentage of total CPU memory used and can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.

**clear low_thresh**
Default: 0
The low threshold for percentage of total CPU memory used that maintains a previously generated alarm condition. If the memory usage falls below the low threshold within the polling interval, a clear alarm is generated. *low_thresh* is measured in percentage of total CPU memory used and can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

Usage

CPU memory usage generate alerts or alarms based on the percentage of total CPU memory used during the polling interval. Alerts or alarms are triggered for CPU memory usage session based on the following rules:

- **Enter condition:** Actual percentage of CPU memory usage ≥ specified percentage of total CPU memory.
- **Clear condition:** Actual CPU memory usage < specified clear percentage of total CPU memory usage.

If a trigger condition exists at the end of the polling interval, the alert or alarm will not be generated until the end of the polling interval. Refer to the **threshold poll** command to configure the polling interval and the **threshold monitoring** command to enable thresholding for this value.

Example
The following command configures a threshold of 65 percent of total PAC/PSC/PSC2 CPU memory usage and a clear threshold of 35 percent:

```
threshold cpu-memory-usage 65 clear 35
```
threshold cpu-orbs-crit

Configures threshold for generating critical-level alerts or alarms based on the percentage of CPU utilization by the ORBS software task.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold cpu-orbs-crit high_thresh [ clear low_thresh ]
[ default ] threshold cpu-orbs-crit
```

- **default**
  Restores this parameter to its default setting.

- **high_thresh**
  Default: 60
  The high threshold percent of CPU utilization by the ORB software task that must be exceeded as measured at the time of polling to generate a critical-level alert or alarm.
  high_thresh is measured in percentage of total CPU utilization and can be configured to any integer value 0 through 100. A value of 0 disables the threshold.

- **clear low_thresh**
  Default: 60
  The low threshold percent of CPU utilization by the ORB software task that maintains a previously generated alarm condition. If the percentage is measured as less than or equal to the low threshold at the time of polling, a clear alarm will be generated.
  low_thresh is measured in percentage of total CPU utilization and can be configured to any integer value 0 through 100. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

**Usage**

Object Request Broker (ORB) software task CPU utilization thresholds generate critical-level alerts or alarms based on the percentage of SPC/SMC CPU resources it is consuming at the time of polling.

Critical-level alerts or alarms are triggered for CPU usage by the ORBs software task based on the following rules:

- **Enter condition:** Actual CPU usage percentage > High Threshold
- **Clear condition:** Actual CPU usage percentage £ Low Threshold

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.
Example
The following command configures a critical-level alarm threshold of 35 percent of CPU utilization by the ORBS task and a clear threshold of 35 percent:

```
threshold cpu-orbs-crit 35 clear 35
```
threshold cpu-orbs-warn

Configures threshold for generating warning-level alerts or alarms based on the percentage of CPU utilization by the ORBS software task.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold cpu-orbs-warn high_thresh [ clear low_thresh ]
[ default ] threshold cpu-orbs-warn
```

**default**
Restores this parameter to its default setting.

**high_thresh**
Default: 50
The high threshold percent of CPU utilization by the ORB software task that must be exceeded as measured at the time of polling to generate a warning-level alert or alarm. high_thresh is measured in percentage of total CPU utilization and can be configured to any integer value 0 through 100. A value of 0 disables the threshold.

**clear low_thresh**
Default: 50
The low threshold percent of CPU utilization by the ORB software task that maintains a previously generated alarm condition. If the percentage is measured as less than or equal to the low threshold at the time of polling, a clear alarm will be generated. low_thresh is measured in percentage of total CPU utilization and can be configured to any integer value 0 through 100. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

**Usage**
Object Request Broker (ORB) software task CPU utilization thresholds generate warning-level alerts or alarms based on the percentage of SPC/SMC CPU resources it is consuming at the time of polling. Warning-level alerts or alarms are triggered for CPU usage by the ORBs software task based on the following rules:

- **Enter condition:** Actual CPU usage percentage > High Threshold
- **Clear condition:** Actual CPU usage percentage ≤ Low Threshold

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.
**Example**

The following command configures a warning-level alarm threshold of 25 percent of CPU utilization by the ORBS task and a clear threshold of 25 percent:

```
threshold cpu-orbs-warn 25 clear 25
```
threshold cpu-session-throughput

Configures thresholds for CPU session throughput for the system.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
threshold cpu-session-throughput high_thresh [ clear low_thresh ]
```

**high_thresh**

Default: 0

The high threshold session throughput that must be met or exceeded within the polling interval to generate an alert or alarm.

*high_thresh* is measured in Kilobytes per second (Kbps) and can be configured to any integer value between 0 and 1000000000. A value of 0 disables the threshold.

**clear low_thresh**

Default: 0

The low threshold session thereabout that maintains a previously generated alarm condition. If the throughput falls below the low threshold within the polling interval, a clear alarm will be generated.

*low_thresh* is measured in Kilobytes per second (Kbps) and can be configured to any integer value between 0 and 1000000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

CPU session throughput thresholds generate alerts or alarms based on total throughput for all Session Manager tasks running on each PAC/PSC/PSC2 CPU during the polling interval. Although, a single threshold is configured for all CPUs, separate alerts or alarms can be generated for each CPU.

Alerts or alarms are triggered for CPU session throughput based on the following rules:

- **Enter condition:** Actual CPU session throughput \( \geq \) High Threshold
  - **Clear condition:** Actual CPU session throughput \(< \) Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Important:** This command is not supported on all platforms.
Example

The following command configures a high threshold count of 900 Kbps session throughput and a low threshold of 500 KBps for an system using the Alarm thresholding model:

```
threshold cpu-session-throughput 900 clear 500
```
threshold cdr-file-space

Configures the threshold for monitoring the percentage of total file space allocated for CDRs used during the polling interval.

Product
ECS

Privilege
Security Administrator, Administrator

Syntax

```
threshold cdr-file-space high_thresh [ clear low_thresh ]
```

**high_thresh**
Default: 90
The high threshold for percentage of total allocated CDR file space used that must be met or exceeded at the end of the polling interval to generate an alert or alarm.

`high_thresh` is measured in percentage of total allocated CDR file space used and can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.

**clear low_thresh**
Default: 0
The low threshold for percentage of total allocated CDR file space used that maintains a previously generated alarm condition. If the space usage falls below the low threshold within the polling interval, a clear alarm is generated.

`low_thresh` is measured in percentage of total allocated CDR file space used and can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.

> **Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

**Usage**
CDR file space usage generate alerts or alarms based on the percentage of total allocated CDR file space used during the polling interval. Alerts or alarms are triggered for CDR file space usage session based on the following rules:

- **Enter condition:** Actual percentage of allocated CDR file space usage ≥ specified percentage of total CDR file space.

- **Clear condition:** Actual CDR file space used < specified clear percentage of total allocated CDR file space usage.

If a trigger condition exists at the end of the polling interval, the alert or alarm will not be generated until the end of the polling interval. Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.
Example
The following command configures a threshold of 65 percent of total allocated CDR file space usage and a clear threshold of 35 percent:

```
threshold cdr-file-space 65 clear 35
```
threshold contfilt-block

Configures the threshold for Content Filtering rating operations blocked during a polling interval at which the threshold are raised or cleared.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

```
threshold contfilt-block high_thres_value [ clear low_thres_value ]
default threshold contfilt-block
```

| high_thres |
| Default: 90 |
| The high threshold for number of rating operations blocked for content filtering service that must be met or exceeded at the end of the polling interval to generate an alert or alarm. |
| high_thres is measured in numbers of total rating operations blocked and can be configured to any integer value between 0 and 100. A value of 0 disables the threshold. |

| clear low_thres |
| Default: 0 |
| The low threshold for the total number of rating operations blocked for a content filtering service that maintains a previously generated alarm condition. If the threshold falls below the low threshold within the polling interval, a clear alarm is generated. |
| low_thres is measured in number of total rating operations blocked and can be configured to any integer value between 0 and 100. A value of 0 disables the threshold. |

Usage

Use this command to configure the threshold for a content filtering service to generates alerts or alarms based on the number of rating operations blocked for a content filtering service during the polling interval. If a trigger condition exists at the end of the polling interval, the alert or alarm will not be generated until the end of the polling interval. Refer to the `threshold poll contfilt-block` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example

The following command configures a threshold of 65 percent of total rating operations blocked and a clear threshold of 35 percent:

```
threshold contfilt-block 65 clear 35
```
threshold contfilt-rating

Configures the threshold for Content Filtering rating operations performed during a polling interval at which the threshold are raised or cleared.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

```
threshold contfilt-rating high_thresh_value [ clear low_thresh_value ]
default threshold contfilt-rating
```

```
high_thresh
Default: 90
The high threshold for number of rating operations performed for content filtering service that must be met or exceeded at the end of the polling interval to generate an alert or alarm.
high_thresh is measured in numbers of total rating operations performed and can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.
```

```
clear low_thresh
Default: 0
The low threshold for the total number of rating operations performed for a content filtering service that maintains a previously generated alarm condition. If the threshold falls below the low threshold within the polling interval, a clear alarm is generated.
low_thresh is measured in umber of total rating operations performed and can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.
```

Usage
Use this command to configure the threshold for a content filtering service to generates alerts or alarms based on the number of rating operations performed for a content filtering service during the polling interval. If a trigger condition exists at the end of the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll contfilt-rating` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example
The following command configures a threshold of 65 percent of total rating operations performed and a clear threshold of 35 percent:

```
threshold contfilt-rating 65 clear 35
```
threshold cpu-utilization

Configures thresholds for CPU utilization for the system.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold cpu-utilization high_thres [ clear low_thres ]
```

- `high_thres`
  Default: 85
  The high threshold CPU utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm.
  `high_thres` can be configured to any integer value between 0 and 100.

- `clear low_thres`
  Default: 85
  The low threshold CPU utilization percentage that maintains a previously generated alarm condition. If the utilization percentage falls below the low threshold within the polling interval, a clear alarm will be generated.
  `low_thres` can be configured to any integer value between 0 and 100.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

CPU utilization thresholds generate alerts or alarms based on the utilization percentage of each PAC/PSC/PSC2 CPU during the specified polling interval. Although, a single threshold is configured for all CPUs, separate alerts or alarms can be generated for each CPU.

Alerts or alarms are triggered for CPU utilization based on the following rules:

- **Enter condition:** Average measured CPU utilization for last 5 minutes ≥ High Threshold
- **Clear condition:** Average measured CPU utilization for last 5 minutes < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Important:** This command is not supported on all platforms.

**Example**

---

Cisco ASR 5000 Series Command Line Interface Reference
The following command configures a high threshold CPU utilization percentage of 90 for a system using the Alert thresholding model:

```
threshold cpu-utilization 90
```
threshold dcca-bad-answer

Configures the threshold for invalid or bad responses to the system from Diameter server.

Product
ECS

Privilege
Security Administrator, Administrator

Syntax
```plaintext
[ default ] threshold dcca-bad-answer high_thresh [ clear low_thresh ]
```

- **default**
  Disables the threshold for configured alarm and set the `high_thresh` and `low_thresh` values to 0.

- **high_thresh**
  Default: 0
  The high threshold number of invalid messages or responses that must be met or exceeded within the polling interval to generate an alert or alarm.
  The number can be configured to any integer value between 0 and 1044000.

- **clear low_thresh**
  Default: 0
  The low threshold number of invalid messages/responses that maintains a previously generated alarm condition. If the number of failures falls beneath the low threshold within the polling interval, a clear alarm will be generated.
  The number can be configured to any integer value between 0 and 1044000.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
In the event that the system receives invalid message or response from Diameter server `dcca-bad-answer` is generated.
DCCA bad answer messages size threshold generates alerts or alarms based on the number of invalid response or messages received during the specified polling interval.
Alerts or alarms are triggered for DCCA bad answers based on the following rules:

- **Enter condition**: Actual number of DCCA bad answer messages ≥ High Threshold
- **Clear condition**: Actual number of DCCA bad answer messages < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Example
The following command configures a high threshold count of 250 DCCA bad answer messages and low threshold of 100 for a system using the Alarm thresholding model:

```
threshold dcca-bad-answer 250 clear 100
```
threshold dcca-protocol-error

Configures the threshold for Diameter Credit Control Application (DCCA) protocol error from Diameter server.

**Product**
ECS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default ] threshold dcca-protocol-error high_thresh [ clear low_thresh ]
```

- **default**
  Disables the threshold for configured alarm and sets the `high_thresh` and `low_thresh` values to 0.

- **high_thresh**
  Default: 0
  The high threshold number of protocol error received from Diameter server that must be met or exceeded within the polling interval to generate an alert or alarm.
  The number can be configured to any integer value between 0 and 1044000.

- **clear low_thresh**
  Default: 0
  The low threshold number of protocol error received from Diameter server that maintains a previously generated alarm condition. If the number of errors falls beneath the low threshold within the polling interval, a clear alarm will be generated.
  The number can be configured to any integer value between 0 and 1044000.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

In the event that the system receives the protocol errors from Diameter server, `dcca-protocol-error` is generated.

DCCA protocol error threshold generates alerts or alarms based on the number of protocol error messages received from Diameter server during the specified polling interval.

Alerts or alarms are triggered for DCCA protocol error based on the following rules:

- **Enter condition:** Actual number of DCCA protocol error ≥ High Threshold
  - **Clear condition:** Actual number of DCCA protocol errors < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

**Example**
The following command configures a high threshold count of 250 protocol errors and low threshold of 100 for a system using the Alarm thresholding model:

```plaintext
threshold dcc-protocol-error 250 clear 100
```
threshold dcca-rating-failed

Configures Diameter Credit Control Application (DCCA) Rating Group (content-id) request reject thresholds.

Product
ECS

Privilege
Security Administrator, Administrator

Syntax

[ default ] threshold dcca-rating-failed high_thresh [ clear low_thresh ]

default
Disables the threshold for configured alarm and sets the high_thresh and low_thresh values to 0.

high_thresh
Default: 0
The high threshold number of requests for a block of credits due to invalid Rating Group (content-id), rejected from the Diameter server that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value between 0 and 1044000.

clear low_thresh
Default: 0
The low threshold number of requests for a block of credits due to invalid Rating Group (content-id), rejected from the Diameter server that maintains a previously generated alarm condition. If the number of errors falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 1044000.

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
In the event that the Diameter server rejects the system request for a block of credits due to invalid Rating Group, defined as content-id, dcca-rating-failed message is generated.
Rating Group failed threshold generates alerts or alarms based on the number of requests rejected from Diameter server during the specified polling interval.
Alerts or alarms are triggered for Rating Group failed based on the following rules:

• Enter condition: Actual number of DCCA Rating Group failed ≥ High Threshold
• Clear condition: Actual number of DCCA Rating Group failed < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Example
The following command configures a high threshold count of 250 requests rejected and low threshold of 100 for an system using the Alarm thresholding model:

```
threshold dcca-rating-failed 250 clear 100
```
threshold dcca-unknown-rating-group

Configures the unknown Diameter Credit Control Application (DCCA) Rating Group (content-id) returned by Diameter to system thresholds.

Product
ECS

Privilege
Security Administrator, Administrator

Syntax
[ default ] threshold dcca-unknown-rating-group high_thresh [ clear low_thresh ]

default
Disables the threshold for configured alarm and sets the high_thresh and low_thresh values to 0.

high_thresh
Default: 0
The high threshold number of unknown Rating Group (content-id) sent by Diameter server and received by system that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value between 0 and 1044000.

clear low_thresh
Default: 0
The low threshold number of unknown Rating Group (content-id) sent by Diameter server and received by system that maintains a previously generated alarm condition. If the number of errors falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 1044000.

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
In the event that the Diameter server sends invalid Rating Groups, content-ids to the system, dcca-unk rating-group message is generated.
Unknown Rating Group threshold generates alerts or alarms based on the number of unknown Rating Groups received by the system from Diameter server during the specified polling interval.
Alerts or alarms are triggered for unknown rating groups based on the following rules:
- Enter condition: Actual number of unknown rating groups ≥ High Threshold
- Clear condition: Actual number of unknown rating groups < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Example
The following command configures a high threshold count of 250 unknown rating groups and low threshold of 100 for an system using the Alarm thresholding model:

```
threshold dcca-unknown-rating-group 250 clear 100
```
threshold edr-file-space

Configures the threshold for monitoring the percentage of total file space allocated for EDRs used during the polling interval.

Product: ECS

Privilege: Security Administrator, Administrator

Syntax:

[ default ] threshold edr-file-space high_thresh [ clear low_thresh ]

- **high_thresh**
  
  Default: 90
  
  The high threshold for percentage of total allocated EDR file space used that must be met or exceeded at the end of the polling interval to generate an alert or alarm. 
  
  *high_thresh* is measured in percentage of total allocated EDR file space used and can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.

- **clear low_thresh**
  
  Default: 0
  
  The low threshold for percentage of total allocated EDR file space used that maintains a previously generated alarm condition. If the space usage falls below the low threshold within the polling interval, a clear alarm is generated.
  
  *low_thresh* is measured in percentage of total allocated EDR file space used and can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

Usage:

EDR file space usage generate alerts or alarms based on the percentage of total allocated EDR file space used during the polling interval. Alerts or alarms are triggered for EDR file space usage session based on the following rules:

- **Enter condition:** Actual percentage of allocated EDR file space usage ≥ specified percentage of total EDR file space.

- **Clear condition:** Actual EDR file space used < specified clear percentage of total allocated EDR file space usage.

If a trigger condition exists at the end of the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.
Example
The following command configures a threshold of 65 percent of total allocated EDR file space usage and a clear threshold of 35 percent:

```bash
threshold edr-file-space 65 clear 35
```
threshold edr-udr-dropped flow control

This command configures thresholds to monitor the total number of EDRs and UDRs discarded due to flow control.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold edr-udr-dropped-flow-control high_thresh [ clear low_thresh ]
default threshold edr-udr-dropped-flow-control
```

**default**

Configures the default setting.
Default: High threshold: 90; Low threshold: 10

**high_thresh**

Default: 90
The high threshold for total number of EDRs + UDRs dropped due to flow control, which must be met or exceeded within the polling interval to generate an alert or alarm.
`high_thresh` must be an integer from 0 through 100000.
A value of 0 indicates the threshold.

**clear low_thresh**

Default: 10
The low threshold for total number of EDRs + UDRs dropped that maintains a previously generated alarm condition. If the total number of EDRs + UDRs dropped falls below the low threshold within the polling interval, a clear alarm is generated.
`low_thresh` must be an integer from 0 through 100000, and must be lower than `high_thresh`.
A value of 0 disables the threshold.

**Usage**

Use this command to configure thresholds to monitor the total number of EDRs + UDRs discarded due to flow control. Alerts or alarms are generated based on the total number of EDRs + UDRs dropped during polling interval.
Alerts or alarms are triggered for EDR file space usage session based on the following rules:

- **Enter condition**: Actual number of EDRs + UDRs dropped >= specified number of EDRs + UDRs dropped.
- **Clear condition**: Actual number of EDR + UDRs dropped < specified clear number of EDRs + UDRs dropped.

If a trigger condition exists at the end of the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.
Example

The following command configures a high threshold of 90 and a clear threshold of 45 to monitor EDRs + UDRs dropped due to flow control:

```
threshold edr-udr-dropped-flow-control 90 clear 45
```
threshold fw-deny-rule

This command configures thresholds for Stateful Firewall Deny Rule.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

threshold fw-deny-rule high_thresh [ clear low_thresh ]

default threshold fw-deny-rule

default
Disables the threshold and sets high_thresh and low_thresh to the default values.

high_thresh
Specifies the Stateful Firewall Deny-Rule threshold value, which if met or exceeded generates an alert or alarm.
high_thresh must be an integer from 0 through 1000000.
Default: 0

clear low_thresh
Specifies the Stateful Firewall Deny-Rule alarm clear threshold value. If, in the same polling interval, the threshold falls below low_thresh a clear alarm is generated.
low_thresh must be an integer from 0 through 1000000.
Default: 0

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

**Usage**
When the number of Deny-Rule exceeds a given value, a threshold is raised and it is cleared when the number of Deny-Rule fall below a value within the polling interval.
Refer to the threshold poll command to configure the polling interval, and the threshold monitoring command to enable thresholding for this value.

**Example**
The following command configures a Stateful Firewall Deny Rule high threshold of 1000 and a low threshold of 100 for a system using the Alarm Thresholding model:

```
threshold fw-deny-rule 1000 clear 100
```
threshold fw-dos-attack

This command configures thresholds for Stateful Firewall Denial-of-Service (DoS) attacks.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold fw-dos-attack high_thresh [ clear low_thresh ]
default threshold fw-dos-attack
```

default
Disables the threshold and sets high_thresh and low_thresh to the default values.

```
high_thresh
Specifies the Stateful Firewall DoS attacks threshold value, which if met or exceeded generates an alert or alarm.
high_thresh must be an integer from 0 through 1000000.
Default: 0
```

clear low_thresh
Specifies the Stateful Firewall DoS attacks clear threshold value. If, in the same polling interval, the threshold falls below low_thresh, a clear alarm is generated.
low_thresh must be an integer from 0 through 1000000.
Default: 0

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

**Usage**
When the number of DoS attacks exceed a given value, a threshold is raised and it is cleared when the number of DoS attacks fall below a value within the polling interval.
Refer to the **threshold poll** command to configure the polling interval and the **threshold monitoring** command to enable thresholding for this value.

**Example**
The following command configures a Stateful Firewall DoS attacks high threshold of 1000 and a low threshold of 100 for a system using the Alarm Thresholding model:

```
threshold fw-dos-attack 1000 clear 100
```
threshold fw-drop-packet

This command configures thresholds for Stateful Firewall drop packets.

**Product**  
FW

**Privilege**  
Security Administrator, Administrator

**Syntax**

```
threshold fw-drop-packet high_thres [ clear low_thres ]
default threshold fw-drop-packet
```

**default**

Disables the threshold and sets high_thres and low_thres to the default values.

**high_thres**

Specifies the Stateful Firewall drop packets threshold value, which if met or exceeded generates an alert or alarm.

- `high_thres` must be an integer from 0 through 1000000.
- Default: 0

**clear low_thres**

Specifies the Stateful Firewall drop packets clear threshold value. If, in the same polling interval, the threshold falls below low_thres a clear alarm is generated.

- `low_thres` must be an integer from 0 through 1000000.
- Default: 0

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

**Usage**

When the number of drop packets exceed a given value, a threshold is raised and it is cleared when the number of drop packets fall below a value within the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**

The following command configures a Stateful Firewall drop packets high threshold of 1000 and a low threshold of 100 for a system using the Alarm thresholding model:

```
threshold fw-drop-packet 1000 clear 100
```
threshold fw-no-rule

This command configures thresholds for Stateful Firewall no rules.

**Product**
FW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold fw-no-rule [high_thresh] [clear low_thresh]
default threshold fw-no-rule
```

<table>
<thead>
<tr>
<th><strong>default</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Disables the threshold and sets <code>high_thresh</code> and <code>low_thresh</code> to the default values.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>high_thresh</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the Stateful Firewall no rules threshold value, which if met or exceeded generates an alert or alarm. <code>high_thresh</code> must be an integer from 0 through 1000000.</td>
</tr>
<tr>
<td>Default: 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>clear low_thresh</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the Stateful Firewall no rules clear threshold value. If, in the same polling interval, the threshold falls below <code>low_thresh</code> a clear alarm is generated.</td>
</tr>
<tr>
<td><code>low_thresh</code> must be an integer from 0 through 1000000.</td>
</tr>
<tr>
<td>Default: 0</td>
</tr>
</tbody>
</table>

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

**Usage**

When the number of no rules exceed a given value, a threshold is raised and it is cleared when the number of no rules fall below a value within the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**

The following command configures a Stateful Firewall no rules high threshold of 1000 and a low threshold of 100 for a system using the Alarm Thresholding model:

```
threshold fw-no-rule 1000 clear 100
```
threshold license

Configures thresholds for session license utilization for the system.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] threshold license remaining-sessions low_thresh clear high_thresh

remaining-sessions low_thresh
Default: 10
The low threshold session license utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm.
low_thresh can be configured to any integer value between 0 and 100.

clear high_thresh
Default: 10
The high threshold session license utilization percentage that maintains a previously generated alarm condition. If the utilization percentage rises above the high threshold within the polling interval, a clear alarm will be generated.
high_thresh can be configured to any integer value between 0 and 100.

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the low threshold.

Usage
Session license utilization thresholds generate alerts or alarms based on the utilization percentage of all session capacity licenses during the specified polling interval.
As described in Chapter 7 of the Administration and Configuration Guide, the system uses session capacity license to dictate the maximum number of simultaneous sessions that can be supported. There are multiple session types that require licenses (i.e. Simple IP, Mobile IP, L2TP, etc.). Although, a single threshold is configured for all session types, alerts or alarms can be generated for each type.
Alerts or alarms are triggered for session license utilization based on the following rules:

• Enter condition: Actual session license utilization percentage per session type ≤ Low Threshold
• Clear condition: Actual session license utilization percentage per session type > High Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the threshold poll command to configure the polling interval and the threshold monitoring command to enable thresholding for this value.

Example
The following command configures a session license low threshold percentage of 10 and a high threshold of 35 for an system using the Alarm thresholding model:

```bash
threshold license remaining-sessions 10 clear 35
```
threshold mgmt-cpu-memory-usage

Configures the thresholds for CPU memory usage.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
threshold mgmt-cpu-memory-usage high_thresh [ clear low_thresh ]
```

**high_thresh**

Default: 0

The high threshold percent of CPU memory usage that must be met or exceeded within the polling interval to generate an alert or alarm. 

*high_thresh* is measured in percentage of total memory used and can be configured to any integer value 0 through 100. A value of 0 disables the threshold.

**clear low_thresh**

The low threshold percent of CPU memory usage that maintains a previously generated alarm condition. If the percentage falls beneath the low threshold within the polling interval, a clear alarm will be generated.

*low_thresh* is measured in percentage of total memory used and can be configured to any integer value 0 through 100. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

CPU memory usage thresholds generate alerts or alarms based on memory usage for the SPC/SMC CPU during the polling interval. A single threshold enables CPU monitoring for both the active and standby SPCs/SMCs allowing for alerts or alarms to be generated for each CPU.

Alerts or alarms are triggered for SPC/SMC CPU memory usage based on the following rules:

- **Enter condition:** Actual CPU memory usage ≥ High Threshold
- **Clear condition:** Actual CPU memory usage < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the **threshold poll** command to configure the polling interval and the **threshold monitoring** command to enable thresholding for this value.

**Important:** This command is not supported on all platforms.

**Example**
The following command configures a threshold of 65 percent of total SPC/SMC CPU memory usage and a clear threshold of 35 percent:

```
threshold mgmt-cpu-memory-usage 65 clear 35
```
threshold mgmt-cpu-utilization

Configures the thresholds for CPU utilization.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
threshold mgmt-cpu-utilization high_thresh [ clear low_thresh ]
```

**high_thresh**

Default: 0
The high threshold CPU utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm.
high_thresh can be configured to any integer value between 0 and 100.

**clear low_thresh**

The low threshold CPU utilization percentage that maintains a previously generated alarm condition. If the utilization percentage falls beneath the low threshold within the polling interval, a clear alarm will be generated.
low_thresh can be configured to any integer value between 0 and 100.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

CPU utilization thresholds generate alerts or alarms based on the utilization percentage of each SPC/SMC CPU during the specified polling interval. Although, a single threshold is configured for both SPC/SMC CPUs, separate alerts or alarms can be generated for each CPU.

Alerts or alarms are triggered for SPC/SMC CPU utilization based on the following rules:

- **Enter condition:** Average measured CPU utilization for last 5 minutes \( \geq \) High Threshold
- **Clear condition:** Average measured CPU utilization for last 5 minutes \( < \) Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Important:** This command is not supported on all platforms.

**Example**
The following command configures a high threshold SPC/SMC CPU utilization percentage of 90 for an system using the Alert thresholding model:

```
threshold mgmt-cpu-utilization 90
```
**threshold mme-attach-failure**

Use this command to configure thresholds for the total number of MME Attach Failure messages to count across all the MME services in the system as threshold limit to generate alert or alarm.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold total-mme-attach-failure high_thresh [ clear low_thresh ]
```

- **high_thresh**
  Default: 0 (Disabled)
  The high threshold number of total MME Attach Failure messages across all MMM services on a system that must be met or exceeded within the polling interval to generate an alert or alarm.
  The number can be configured to any integer value from 0 through 100000. A value of 0 disables the threshold.

- **clear low_thresh**
  Default: 0 (Disabled)
  The low threshold number of total MME Attach Failure messages across all services on a system that maintains a previously generated alarm condition. If the number of MME Attach Failure messages, across all the services in a system, falls beneath the low threshold within the polling interval, a clear alarm will be generated.
  The number can be configured to any integer value between 0 and 100000. A value of 0 disables the threshold.

---

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to monitor and set alarms or alerts when the total number of MME Attach Failure message across all the MME services in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for the total number of MME Attach Failure message based on the following rules:

- **Enter condition:** Actual total number of MME Attach Failure messages $\geq$ High Threshold
- **Clear condition:** Actual total number of MME Attach Failure messages $<$ Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll mme-attach-failure` command to configure the polling interval and the `threshold monitoring mme-service` command to enable thresholding for this value.
Example
The following command configures the limit of MME Attach Failure high threshold count of 10000 for a system using the Alert thresholding model:

threshold mme-attach-failure 10000
threshold mme-auth-failure

Use this command to configure thresholds for the total number of MME Auth Failure messages to count across all the MME services in the system as threshold limit to generate alert or alarm.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

```
threshold total-mme-auth-failure high_thresh [ clear low_thresh ]
```

### high_thresh

Default: 0 (Disabled)
The high threshold number of total MME Auth Failure messages across all MME services on a system that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 0 through 100000. A value of 0 disables the threshold.

### clear low_thresh

Default: 0 (Disabled)
The low threshold number of total MME Auth Failure messages across all services on a system that maintains a previously generated alarm condition. If the number of MME Attach Failure messages, across all the services in a system, falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 100000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to monitor and set alarms or alerts when the total number of MME Auth Failure message across all the MME services in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for the total number of MME Auth Failure message based on the following rules:

- **Enter condition:** Actual total number of MME Auth Failure messages $\geq$ High Threshold
- **Clear condition:** Actual total number of MME Auth Failure messages $<$ Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll mme-auth-failure` command to configure the polling interval and the `threshold monitoring mme-service` command to enable thresholding for this value.
Example
The following command configures a total MME Auth Failure high threshold count of 10000 for a system using the Alert thresholding model:

```
threshold mme-auth-failure 10000
```
threshold model

Configures the thresholding model for the system to use.

Product
All

Privilege
Security Administrator, Administrator

Syntax

threshold model { alarm | alert }

alarm
Selects the alarm thresholding model as described in the Usage section for this command.

alert
Selects the alert thresholding model as described in the Usage section for this command.

Usage

The system supports the following thresholding models:

- **Alert**: A value is monitored and an alert condition occurs when the value reaches or exceeds the configured high threshold within the specified polling interval. The alert is generated then generated and/or sent at the end of the polling interval.

  In the example shown in the figure below, this model generates alerts during period 2, 3, and 5 at the point where the count exceeded HT.

- **Alarm**: Both high and low threshold are defined for a value. An alarm condition occurs when the value reaches or exceeds the configured high threshold within the specified polling interval. The alert is generated then generated and/or sent at the end of the polling interval.

  The alarm is cleared at the end of the first interval where the measured value is below the low threshold.

  In the example shown in the figure below, this model generates an alarm during period 2 when the count exceeds HT. A second alarm is generated in period 6 when the count falls beneath LT. The second alarm indicates a “clear” condition.

Figure 5. Thresholding Model Example

![Thresholding Model Example](image-url)
**Important:** Note that for certain values, the alert or alarm serves to warn of low quantities (i.e., memory, session licenses, etc.). In these cases, the low threshold is the condition that must be met or exceeded within the polling interval to generate the alert or alarm. Once the high threshold is exceeded during an interval, the low quantity condition is cleared.

Refer to the `threshold monitoring` command for additional information on thresholding.

**Example**
The following command configures the system to support the Alarm thresholding model:

```
threshold model alarm
```
threshold monitoring

Enables thresholding for the selected value.

**Product**

All

**Privilege**

Administrator

**Syntax**

```
[ no | default ] threshold monitoring { aaa-acct-archive-size | aaa-acct-failure
| aaa-auth-failure | aaa-retry-rate | aaamgr-request-queue | asngw | call-setup
| content-filtering | cpu-resource | cpu-session-throughput | csaf-service | ecs
| fa-service | firewall | ha-service | hsgw-service | ipsec | license | lma-service | mme-service | packets-filtered-dropped | packets-forwarded-to-cpu |
pdsn-service | pdg-service | pdif-service | pgw-service | route-service | sgw-service | subscriber | system }
```

---

**no**

Disables threshold monitoring for the specified value.

---

**default**

Sets / restores default value assigned for the specified parameter.

---

**aaa-acct-archive-size**

Enables threshold monitoring for the size of the AAA accounting record archive.

---

**aaa-acct-failure**

Enables threshold monitoring for AAA accounting failures and AAA accounting failure rate values. Refer to the `threshold aaa-acct-failure` and `threshold aaa-acct-failure-rate` commands for additional information on these values.

---

**aaa-auth-failure**

Enables threshold monitoring for AAA authentication failures and AAA authentication failure rate values. Refer to the `threshold aaa-auth-failure` and `threshold aaa-auth-failure-rate` commands for additional information on these values.

---

**aaa-retry-rate**

Enables threshold monitoring for the AAA retry rate value. Refer to the `threshold aaa-retry-rate` command for additional information on this value.

---

**aaamgr-request-queue**

Enables threshold monitoring for AAA Manager Requests for each AAA manager process. Refer to the `threshold aaamgr-request-queue` command for additional information on these values.
**asngw**
Enables the threshold monitoring for ASN-GW services.

**call-setup**
Enables threshold monitoring for the call setup, call setup failures, and no-resource rejected call values. Refer to the `threshold call-setup`, `threshold call-setup-failure`, `threshold ppp-setup-fail-rate`, `threshold rp-setup-fail-rate`, and `threshold call-reject-no-resource` commands for additional information on these values.

**cpu-resource**

**cpu-session-throughput**
Enables threshold monitoring for the CPU session throughput value. Refer to the `threshold cpu-session-throughput` command for additional information on this value.

**content-filtering**
Enables threshold monitoring for the Content Filtering service.

**cscf-service**
Enables threshold monitoring for the CSCF service.

**ecs**
Enables threshold monitoring for the Active Charging Service (ACS)/Enhanced Charging Service (ECS).

**fa-service**
Enables threshold monitoring for Registration Reply errors for each FA service. Refer to the `threshold reg-reply-error` FA Service Configuration Mode command for additional information on this value.

**firewall**
Enables threshold monitoring for the Stateful Firewall service. Default: Disabled
Refer to the `threshold fw-deny-rule`, `threshold fw-dos-attack`, `threshold fw-drop-packet`, and `threshold fw-no-rule` commands for additional information on this value.

**Important:** Stateful Firewall thresholds can only be enabled if the Stateful Firewall license is present.
Global Configuration Mode Commands

---

**ha-service**
Enables threshold monitoring for Registration Reply errors, re-registration reply errors, deregistration reply errors, and average calls setup per second for each HA service and average calls setup per second at the context level.
Refer to the `threshold init-rrq-rcvd-rate`, `threshold reg-reply-error`, `threshold rereg-reply-error`, and `threshold dereg-reply-error` HA Service Configuration Mode commands and the `threshold ha-service init-rrq-rcvd-rate` Context Configuration mode command for additional information on this value.

---

**hsgw-service**
Enables threshold monitoring for HSGW services.
Refer to the `threshold total-hsgw-sessions` for more information on HSGW thresholds.

---

**ipsec**
Enables monitoring of IPSec thresholds.
Refer to the HA-Service Configuration Mode chapter of the Command Line Interface Reference for information on the IPSec thresholds.

---

**license**
Enables threshold monitoring for the session license value.
Refer to the `threshold license` command for additional information on this value.

---

**lma-service**
Enables threshold monitoring for LMA services.
Refer to the `threshold total-lma-sessions` for more information on LMA thresholds.

---

**mme-service**
Default: Disabled.
Enables threshold monitoring for the MME services.
Refer to the `threshold total-mme-sessions` commands for additional information on this value.

---

**packets-filtered-dropped**
Enables threshold monitoring for the filtered/dropped packet value.
Refer to the `threshold packets-filtered-dropped` command for additional information on this value.

---

**packets-forwarded-to-cpu**
Enables threshold monitoring for the forwarded packet value.
Refer to the `threshold packets-forwarded-to-cpu` command for additional information on this value.

---

**pdg-service**
Enables threshold monitoring for PDG service.
Threshold monitoring for PDG service is disabled by default.

---

**pdif-service**
Enables threshold monitoring for PDIF service.
Enables threshold monitoring for average calls setup per second for contexts and for PDSN services, A11 Request.
Refer to the `threshold packets-forwarded-to-cpu` command for additional information on this value.

**pgw-service**

Enables threshold monitoring for P-GW services.
Refer to the threshold total-pgw-sessions for more information on P-GW thresholds.

**route-service**

Enables threshold monitoring for BGP/VRF route services.
Refer to the `ip maximum-routes` command in Context configuration mode and `threshold route-service bgp-routes` in this mode for more information on route thresholds.

**sgw-service**

Enables threshold monitoring for S-GW services.
Refer to the threshold total-sgw-sessions for more information on S-GW thresholds.

**subscriber**

Enables threshold monitoring for the subscriber and session values.
Refer to the `threshold subscriber active, threshold subscriber total, threshold total-ggsn-sessions, threshold total-gprs-sessions, threshold total-gprs-pdp-sessions, threshold total-ha-sessions, threshold total-lns-sessions, threshold total-pdsn-sessions, threshold total-sgsn-pdp-sessions, threshold per-service-ggsn-sessions, threshold per-service-ha-sessions, threshold per-service-lns-sessions, and threshold per-service-pdsn-sessions` commands for additional information on these values.

**system**

Enables system (chassis) thresholds monitoring.

**Usage**

Thresholding on the system is used to monitor the system for conditions that could potentially cause errors or outage. Typically, these conditions are temporary (i.e. high CPU utilization, or packet collisions on a network) and are quickly resolved. However, continuous or large numbers of these error conditions within a specific time interval may be indicative of larger, more severe issues. The purpose of thresholding is to help identify potentially severe conditions so that immediate action can be taken to minimize and/or avoid system downtime.

Thresholding reports conditions using one of the following mechanisms:

- **SNMP traps**: SNMP traps have been created that indicate the condition (high threshold crossing and/or clear) of each of the monitored values. Complete descriptions and other information pertaining to these traps is located in the starentMIB(8164).starentTraps(2) section of the SNMP MIB Reference.

The generation of specific traps can be enabled or disabled on the system allowing you to view only those traps that are most important to you.
Logs: The system provides a facility called threshold for which active and event logs can be generated. As with other system facilities, logs are generated Log messages pertaining to the condition of a monitored value are generated with a severity level of WARNING.

Alarm System: High threshold alarms generated within the specified polling interval are considered “outstanding” until a the condition no longer exists and/or a condition clear alarm is generated. “Outstanding” alarms are reported to through the system’s alarm subsystem and are viewable through the system’s CLI.

The following table indicates the reporting mechanisms supported by each of the above models.

Table 23. Thresholding Reporting Mechanisms by Model

<table>
<thead>
<tr>
<th>Model</th>
<th>SNMP Traps</th>
<th>Logs</th>
<th>Alarm System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alert</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Alarm</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

In addition to the values that can be enabled by this command, the system supports the enabling of threshold monitoring for IP pool address availability (refer to the `ip pool` and threshold commands in this reference) and port utilization (refer to the threshold commands in this chapter).

Example

The following command enables thresholding for subscriber totals:

```plaintext
threshold monitoring subscriber
```
threshold nat-port-chunks-usage

This command configures the NAT port chunk utilization threshold settings.

Important: This command is only available in Release 8.3 and later releases.

Product
NAT

Privilege
Security Administrator, Administrator

Syntax

threshold nat-port-chunks-usage high_thresh [ clear low_thresh ]

default threshold nat-port-chunks-usage

default
Configures the default settings.

high_thresh
Default: 0
Specifies the high nat-port-chunks-usage threshold that must be met or exceeded within the polling interval to generate an alert or alarm.
high_thresh must be an integer from 0 through 100. A value of 0 disables the threshold.

clear low_thresh
Default: 0
Specifies the low nat-port-chunks-usage threshold that must be met within the polling interval for a clear alarm to be generated.
low_thresh must be an integer from 0 through 100. A value of 0 disables the threshold. If not set, the high_thresh will be high and low threshold setting.

Usage
Use this command to configure the NAT port chunk utilization threshold settings.

Example
The following command sets the NAT port chunk utilization threshold settings to a high of 75 and a low of 15:

threshold nat-port-chunks-usage 75 clear 15
threshold packets-filtered-dropped

Configures filtered/dropped packet thresholds for the system.

Product
PDSN, GGSN, HA, SGSN, ASN GW

Privilege
Security Administrator, Administrator

Syntax

```
threshold packets-filtered-dropped high_thresh [ clear low_thresh ]
```

**high_thresh**

Default: 0
The high threshold number of filtered/dropped packets experienced by the system resulting from ACL rules that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value between 0 and 100000000. A value of 0 disables the threshold.

**clear low_thresh**

Default: 0
The low threshold number of filtered/dropped packets experienced by the system resulting from ACL rules that maintains a previously generated alarm condition. If the number of packets falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 100000000. A value of 0 disables the threshold.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

Filtered/dropped packet thresholds generate alerts or alarms based on the total number of packets that were filtered or dropped by the system as a result of access control list (ACL) rules during the specified polling interval.
Alerts or alarms are triggered for filtered/dropped packets based on the following rules:

- **Enter condition:** Actual number of filtered/dropped packets ≥ High Threshold
- **Clear condition:** Actual number of filtered/dropped packets < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value. In addition, refer to information on ACLs in this reference.

Example
The following command configures a filtered/dropped packet high threshold count of 150000 for a system using the Alert thresholding model:

```
threshold packets-filtered-dropped 150000
```
threshold packets-forwarded-to-cpu

Configures forwarded packet thresholds for the system.

**Product**
PDSN, GGSN, HA, SGSN, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold packets-forwarded-to-cpu high_thres \[ clear low_thres \]
```

### high_thres

- **Default:** 0
- The high threshold number of forwarded packets experienced by the system that must be met or exceeded within the polling interval to generate an alert or alarm.
- The number can be configured to any integer value between 0 and 1000000000. A value of 0 disables the threshold.

### clear low_thres

- **Default:** 0
- The low threshold number of forwarded packets experienced by the system that maintains a previously generated alarm condition. If the number of packets falls beneath the low threshold within the polling interval, a clear alarm will be generated.
- The number can be configured to any integer value between 0 and 1000000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Forwarded packet thresholds generate alerts or alarms based on the total number of packets that were forwarded to active system CPU(s) during the specified polling interval. Packets are forwarded to active system CPUs when the NPUs do not have adequate information to properly route them.

**Important:** Ping and/or traceroute packets are intentionally forwarded to system CPUs for processing. These packet types are included in the packet count for this threshold.

Alerts or alarms are triggered for forwarded packets based on the following rules:

- **Enter condition:** Actual number of forwarded packets ≥ High Threshold
- **Clear condition:** Actual number of forwarded packets < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example
The following command configures a forwarded packet high threshold count of 10000 for an system using the Alert thresholding model:

```
threshold packets-forwarded-to-cpu 10000
```
threshold pdg-current-active-sessions

Configures the threshold for monitoring the total number of all current PDG sessions only.

**Product**

PDG/TTG

**Privilege**

Security Administrator, Administrator

**Syntax**

```
threshold pdg-current-active-sessions high_thresh [ clear low_thresh ]
```

- **high_thresh**
  Configures the total number of active PDG sessions to be monitored on a chassis. `high_thresh` is any integer from 0 to 300000. There is no default, but 0 means that there is no threshold monitoring.

- **clear low_thresh**
  Clears any percentage of the number of sessions being monitored using the `high_thresh` variable defined above. `low_thresh` is any integer from 0 to 300000.

**Usage**

Thresholds are provided for monitoring the overall PDG usage on a chassis. This command is used to monitor the total number of active PDG sessions for an entire chassis.

**Example**

The following command configures a monitoring threshold of 300000 active PDG sessions on a chassis:

```
threshold pdg-current-active-sessions 300000
```

which turns out to be too many, so the following command clears 100000:

```
threshold pdg-current-active-sessions 300000 clear 100000
```
### threshold pdg-current-sessions

Configures the threshold for monitoring the total number of all current PDG sessions, including inactive sessions.

**Product**
PDG/TTG

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
threshold pdg-current-sessions high_thresh [ clear low_thresh ]
```

- `high_thresh`
  - Configures the total number of PDG sessions on a chassis, both active and inactive. `high_thresh` is any integer from 0 to 300000.
  - There is no default, but 0 means that there is no threshold monitoring.

- `clear low_thresh`
  - Clears any percentage of the number of sessions being monitored using the `high_thresh` variable defined above.
  - `low_thresh` is any integer from 0 to 300000.

**Usage**
Thresholds are provided for monitoring the overall PDG usage on a chassis. This command is used to monitor the total number of PDG sessions, both active and inactive, for an entire chassis.

**Example**
The following command configures a monitoring threshold of 300000 active and inactive PDG sessions on a chassis:

```plaintext
threshold pdg-current-sessions 300000
```

which turns out to be too many, so the following command clears 100000:

```plaintext
threshold pdg-current-sessions 300000 clear 100000
```
threshold pdif-current-sessions

Configures the threshold for monitoring the total number of all current pdif sessions, including inactive sessions.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold pdif-current-sessions high_thres [ clear low_thres ]
```

- **high_thres**
  Configures the total number of PDIF sessions on a chassis, both active and inactive. high_thres is any integer from 0 to 300000.
  There is no default, but 0 means that there is no threshold monitoring.

- **clear low_thres**
  Clears any percentage of the number of sessions being monitored using the high_thres variable defined above. low_thres is any integer from 0 to 300000.

**Usage**
Thresholds are provided for monitoring the overall PDIF usage on a chassis. This command is used to monitor the total number of PDIF sessions, both active and inactive, for an entire chassis.

**Example**
The following command configures a monitoring threshold of 300000 active and inactive PDIF sessions on a chassis:

```
threshold pdif-current-sessions 300000
```

which turns out to be too many, so the following command clears 100000:

```
threshold pdif-current-sessions 300000 clear 100000
```
threshold pdif-current-active-sessions

Configures the threshold for monitoring the total number of current pdif sessions only.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold pdif-current-active sessions high_thresh [ clear low_thresh ]
```

**high_thresh**
Configures the total number of active PDIF sessions to be monitored on a chassis. **high_thresh** is any integer from 0 to 300000. There is no default, but 0 means that there is no threshold monitoring.

**clear low_thresh**
Clears any percentage of the number of sessions being monitored using the **high_thresh** variable defined above. **low_thresh** is any integer from 0 to 300000.

**Usage**
Thresholds are provided for monitoring the overall PDIF usage on a chassis. This command is used to monitor the total number of active PDIF sessions for an entire chassis.

**Example**
The following command configures a monitoring threshold of 300000 active PDIF sessions on a chassis:

```
threshold pdif-current-active-sessions 300000
```
which turns out to be too many, so the following command clears 100000:

```
threshold pdif-current-active-sessions 300000 clear 100000
```
threshold per-service-ggsn-sessions

Configures thresholds for the number of PDP contexts per GGSN service in the system.

**Product**

GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
threshold per-service-ggsn-sessions high_thres [ clear low_thres ]
```

**high_thres**

Default: 0
The high threshold number of PDP contexts for any one GGSN service that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 0 through 4000000. A value of 0 disables the threshold.

**clear low_thres**

Default: 0
The low threshold number of PDP contexts for any one GGSN service that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 4000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Monitor and set alarms or alerts when the number of PDP contexts for any GGSN service in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for PDP contexts based on the following rules:

- **Enter condition:** Actual number of PDP contexts for any GGSN service \( \geq \) High Threshold
- **Clear condition:** Actual number of PDP contexts < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**

The following command configures a high threshold count of 10000 subscriber attaches per GGSN service for the Alert thresholding model:
threshold per-service-ggsn-sessions 10000
threshold per-service-gprs-pdp-sessions

Configures thresholds for the number of 2G-activated PDP contexts per GPRS service.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold per-service-gprs-pdp-sessions high_thresh [ clear low_thresh ]
```

**high_thresh**
Default: 0
The high threshold number of 2G-activated PDP contexts for any one GPRS service. This number must be met or exceeded within the polling interval to generate an alert or alarm. The number can be configured to any integer value from 0 through 4000000. A value of 0 disables the threshold.

**clear low_thresh**
Default: 0
The low threshold number of 2G-activated PDP contexts for any one GPRS service. This number or higher maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, then a clear alarm will be generated. The number can be configured to any integer value between 0 and 4000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Monitor and set alarms or alerts when the number of 2G-activated PDP contexts for any GPRS service in the system is equal to or greater than the set limit. Alerts or alarms are triggered for PDP contexts based on the following rules:

- **Enter condition:** Actual number of PDP contexts for any GPRS service ≥ High Threshold
- **Clear condition:** Actual number of PDP contexts < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**
The following command configures a high threshold count of 10000 2G-activated PDP contexts per GPRS service for the Alert thresholding model:
threshold per-service-gprs-sessions 10000
threshold per-service-gprs-sessions

Confirms the thresholds for the number of 2G-attached subscribers per GPRS service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
threshold per-service-gprs-sessions high_thesh [ clear low_thesh ]
```

| high_thesh |
| Default: 0 |
| The high threshold number of 2G-attached subscribers for any one GPRS service. This threshold number must be met or exceeded within the polling interval to generate an alert or alarm. The number can be configured to any integer value from 0 through 2000000. A value of 0 disables the threshold. |

| clear low_thesh |
| Default: 0 |
| The low threshold number of 2G-attached subscribers for any one GPRS service. The number of subscribers must remain above this threshold in order to maintain a previously generated alarm condition. If the number of 2G subscribers falls beneath the low threshold within the polling interval, then a clear alarm will be generated. The number can be configured to any integer value between 0 and 2000000. A value of 0 disables the threshold. |

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Monitor and set alarms or alerts when the number of 2G-attached subscribers for any GPRS service in the system is equal to or greater than the set limit. Alerts or alarms are triggered for PDP contexts based on the following rules:

- **Enter condition**: Actual number of 2G-attached subscribers for any GPRS service $\geq$ High Threshold
- **Clear condition**: Actual number of 2G-attached subscribers $< Low Threshold$

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**
The following command configures a high threshold count of 10000 2G-attaches per GPRS service for the Alert thresholding model:

threshold per-service-gprs-sessions 10000
threshold per-service-ha-sessions

Configures thresholds for the number of HA sessions per HA service in the system.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
threshold per-service-ha-sessions high_thresh [ clear low_thresh ]
```

**high_thresh**

Default: 0
The high threshold number of HA sessions for any one HA service that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 0 through 500000. A value of 0 disables the threshold.

**clear low_thresh**

Default: 0
The low threshold number of HA sessions for any one HA service that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 500000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

Monitor and set alarms or alerts when the number of HA sessions for any HA service in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for HA sessions based on the following rules:

- **Enter condition:** Actual number of HA sessions for any HA service \( \geq \) High Threshold
- **Clear condition:** Actual number of HA sessions \(< \) Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example

The following command configures a HA session per service high threshold count of 10000 for an system using the Alert thresholding model:
threshold per-service-ha-sessions 10000
threshold per-service-lns-sessions

Configures thresholds for the number of LNS sessions per LNS service in the system.

Product
PDSN, GGSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

```
threshold per-service-lns-sessions high_thresh [ clear low_thresh ]
```

**high_thresh**

Default: 0
The high threshold number of LNS sessions for any one LNS service that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 0 through 500000. A value of 0 disables the threshold.

**clear low_thresh**

Default: 0
The low threshold number of LNS sessions for any one LNS service that maintains a previously generated alarm condition. If the number of LNS sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 500000. A value of 0 disables the threshold.

---

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

---

**Usage**
Monitor and set alarms or alerts when the number of LNS sessions for any LNS service in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for LNS sessions based on the following rules:

- **Enter condition:** Actual number of LNS sessions for any LNS service \( \geq \) High Threshold
- **Clear condition:** Actual number of LNS sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

---

**Example**
The following command configures a LNS session per service high threshold count of 10000 for an system using the Alert thresholding model:
threshold per-service-lns-sessions 10000
threshold per-service-pdsn-sessions

Configures thresholds for the number of PDSN sessions per PDSN service in the system.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

```
threshold per-service-pdsn-sessions high_thres [ clear low_thres ]
```

**high_thres**
Default: 0
The high threshold number of PDSN sessions for any one PDSN service that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 0 through 500000. A value of 0 disables the threshold.

**clear low_thres**
Default: 0
The low threshold number of PDSN sessions for any one PDSN service that maintains a previously generated alarm condition. If the number of PDSN sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 500000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Monitor and set alarms or alerts when the number of PDSN sessions for any PDSN service in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for PDSN sessions based on the following rules:
- **Enter condition:** Actual number of PDSN sessions for any PDSN service ≥ High Threshold
- **Clear condition:** Actual number of PDSN sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example
The following command configures a HA session per service high threshold count of 10000 for an system using the Alert thresholding model:
threshold per-service-pdsn-sessions 10000
threshold per-service-sgsn-pdp-sessions

Configures the thresholds for the number of 3G-activated PDP contexts per SGSN service on the system.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
threshold per-service-sgsn-pdp-sessions high_thresh [ clear low_thresh ]
```

**high_thresh**
Default: 0
The high threshold number of 3G-activated PDP contexts for any one SGSN service. This number must be met or exceeded within the polling interval to generate an alert or alarm. The number can be configured to any integer value from 0 through 4000000. A value of 0 disables the threshold.

**clear low_thresh**
Default: 0
The low threshold number of 3G-activated PDP contexts for any one SGSN service. This number or higher maintains a previously generated alarm condition. If the number of 3G-activated PDP contexts falls beneath the low threshold within the polling interval, a clear alarm will be generated. The number can be configured to any integer value between 0 and 2400000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**
Monitor and set alarms or alerts when the number of 3G-activated PDP contexts for any SGSN service in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for PDP contexts based on the following rules:
- **Enter condition:** Actual number of 3G-activated PDP contexts for any SGSN service ≥ High Threshold
- **Clear condition:** Actual number of 3G-activated PDP contexts < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**
The following command configures a high threshold count of 10000 3G-activated PDP contexts per SGSN service for the system’s Alert thresholding model:
threshold per-service-sgsn-sessions 10000
threshold per-service-sgsn-sessions

Configures the thresholds for the number of 3G-attached subscribers per SGSN service in the system.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

threshold per-service-sgsn-sessions high_thres [ clear low_thres ]

**high_thres**

Default: 0
The high threshold number of 3G-attached subscribers for any one SGSN service. This number must be met or exceeded within the polling interval to generate an alert or alarm. The number can be configured to any integer value from 0 through 2000000. A value of 0 disables the threshold.

**clear low_thres**

Default: 0
The low threshold number of 3G-attached subscribers for any one SGSN service. This number must be met or exceeded to maintain a previously generated alarm condition. If the number of subscribers falls beneath the low threshold within the polling interval, a clear alarm will be generated. The number can be configured to any integer value between 0 and 2000000. A value of 0 disables the threshold.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Monitor and set alarms or alerts when the number of 3G-attached subscribers for any one SGSN service in the system is equal to or greater than the set limit. Alerts or alarms are triggered for PDP contexts based on the following rules:

- **Enter condition**: Actual number of 3G-attached subscribers for any single SGSN service ≥ High Threshold
- **Clear condition**: Actual number of 3G-attached subscribers for any single SGSN service < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval. Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example
The following command configures a high threshold count of 10000 3G-attached subscribers per SGSN service for a system using the Alert thresholding model:

```
threshold per-service-sgsn-sessions 10000
```
threshold poll

This command configures the polling interval over which to count or measure the thresholding value.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext

**default**
Restores the specified parameter to its default value.
### Global Configuration Mode Commands

**10sec-cpu-utilization percent**
Default: 300 seconds (5 minutes)
Configures the polling interval for measuring a 10 second average of CPU utilization.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**all-rrp-failure**
Default: 0
Configures the polling interval over which to count A11 Registration Response failures. When specifying `interval time` for this threshold, the range is from 60 through 900 seconds.

**all-rrq-msg-discard**
Default: 0
Configures the polling interval over which to count how many A11 Registration Request messages are discarded. When specifying `interval time` for this threshold, the range is from 60 through 900 seconds.

**all-rac-msg-discard**
Default: 0
Configures the polling interval over which to count how many A11 Registration Acknowledgement messages are discarded. When specifying `interval time` for this threshold, the range is from 60 through 900 seconds.

**aaa-acct-archive-size**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count archived AAA accounting messages.

**aaa-acct-failure**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count failed AAA accounting requests.

**aaa-acct-failure-rate**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure the percentage of AAA accounting failures.

**aaa-auth-failure**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count failed authentication requests.

**aaa-auth-failure-rate**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure the percentage of AAA authentication failures.

**aaa-retry-rate**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure the percent of AAA request message retries.

**aaamgr-request-queue**
Default: 0
Configures the polling interval over which to count the number AA Manager Requests for each AAA manager process. When specifying interval time for this threshold, the range is from 60 through 900 seconds.

**active-subscriber**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of active subscriber sessions.

**all-ppp-send-discard**
Default: 0
Configures the polling interval over which to count the number of discarded PPP send packets. When specifying interval time for this threshold, the range is from 60 through 900 seconds.

**available-ip-pool-group**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure IP pool utilization.

**Important:** When specifying interval time for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**call-reject-no-resource**
Default: 900 seconds (15 minutes)
Configures the polling interval over which to count the number of calls rejected due to insufficient resources.

**call-setup**
Default: 900 seconds (15 minutes)
Configures the polling interval over which to count the number of calls setup.

**call-setup-failure**
Default: 900 seconds (15 minutes)
Configures the polling interval over which to count the number of calls setup failures.

**call-setup-failures**
Default: 300 seconds (5 minutes)
Configures the polling interval in seconds over which to count CSCF call setup failures. time must an integer value from 60 to 60000 and expressed in multiples of 30. The system will round up all other configured values to a multiple of 30.

**call-total-active**
Default: 300 seconds (5 minutes)
Configures the polling interval in seconds over which to count CSCF total active calls.
Global Configuration Mode Commands

threshold poll

`time` must an integer value from 60 to 60000 and expressed in multiples of 30. The system will round up all other configured values to a multiple of 30.

cpu-available-memory

Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure PAC/PSC/PSC2 CPU memory availability.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**Important:** This command is not supported on all platforms

cpu-load

Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure PAC/PSC/PSC2 CPU load using a 5 minute average measurement.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**Important:** This command is not supported on all platforms

cpu-memory-usage

Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure the percentage of total PAC/PSC/PSC2 CPU memory used.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**Important:** This command is not supported on all platforms

cpu-orbs-crit

Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure the percentage of CPU utilization by the ORBS software task for critical-level alerts.

cpu-orbs-warn

Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure the percentage of CPU utilization by the ORBS software task for warning-level alerts.
**Global Configuration Mode Commands**

**cpu-session-throughput**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure PAC/PSC/PSC2 CPU session throughput.

**Important:** This command is not supported on all platforms

**cpu-utilization**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure PAC/PSC/PSC2 CPU utilization.

**Important:** When specifying interval time for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**Important:** This command is not supported on all platforms

**cscf-invite-rcvd**
Default: 300 seconds (5 minutes)
Configures the polling interval in seconds over which to count the CSCF calls. time must an integer value from 60 to 60000 and expressed in multiples of 30. The system will round up all other configured values to a multiple of 30.

**cscf-reg-rcvd**
Default: 300 seconds (5 minutes)
Configures the polling interval in seconds over which to count the CSCF registrations. time must an integer value from 60 to 60000 and expressed in multiples of 30. The system will round up all other configured values to a multiple of 30.

**cscf-service-route-failures**
Default: 300 seconds (5 minutes)
Configures the polling interval in seconds over which to count the CSCF service route failures. time must an integer value from 60 to 60000 and expressed in multiples of 30. The system will round up all other configured values to a multiple of 30.

**dcca-bad-answers**
Configures the polling interval in seconds over which to count Diameter bad answers.

**dcca-protocol-error**
Configures the polling interval in seconds over which to count Diameter protocol errors.

**dcca-rating-failed**
Configures the polling interval in seconds over which to count Diameter rating failures.
Global Configuration Mode Commands

---

dcca-unknown-rating-group
Configures the polling interval in seconds over which to count Diameter unknown rating group errors.

---

dereg-reply-error
Default: 0
Configures the polling interval over which to measure the number of de-registration reply errors for HA services. When specifying interval time for this threshold, the range is from 60 through 900 seconds.

---

edr-file-space
Configures the polling interval in seconds over which to count EDR file space.

---

edr-udr-dropped-flow-control
Configures the polling interval in seconds over which to count EDR-UDRs Dropped due to Flow Control at ACSMGR.

---

error-no-resource
Default: 300 seconds (5 minutes)
Configures the polling interval in seconds over which to count CSCF No Resource Errors. time must an integer value from 60 to 60000 and expressed in multiples of 30. The system will round up all other configured values to a multiple of 30.

---

error-presence
Default: 300 seconds (5 minutes)
Configures the polling interval in seconds over which to count CSCF Presence Errors. time must an integer value from 60 to 60000 and expressed in multiples of 30. The system will round up all other configured values to a multiple of 30.

---

error-reg-auth
Default: 300 seconds (5 minutes)
Configures the polling interval in seconds over which to count CSCF Reg-Auth Errors. time must an integer value from 60 to 60000 and expressed in multiples of 30. The system will round up all other configured values to a multiple of 30.

---

error-tcp
Default: 300 seconds (5 minutes)
Configures the polling interval in seconds over which to count CSCF TCP Errors. time must an integer value from 60 to 60000 and expressed in multiples of 30. The system will round up all other configured values to a multiple of 30.

---

fa-reg-reply-error
Default: 0
Configures the polling interval over which to measure the number of registration reply errors for FA services. When specifying interval time for this threshold, the range is from 60 through 900 seconds.

---

fng-current-active-sessions
Configures the polling interval in seconds over which to count FNG current active sessions.
**fng-current-sessions**
Configures the polling interval in seconds over which to count FNG current sessions.

**fw-deny-rule**
Default: 900 seconds (15 minutes)
Configures the Stateful Firewall Deny-Rule threshold polling interval. For this threshold the interval time range is from 60 through 900 seconds.

**fw-dos-attack**
Default: 900 seconds (15 minutes)
Configures the Stateful Firewall DoS-Attacks threshold polling interval. For this threshold the interval time range is from 60 through 900 seconds.

**fw-drop-packet**
Default: 900 seconds (15 minutes)
Configures the Stateful Firewall Drop-Packet threshold polling interval. For this threshold the interval time range is from 60 through 900 seconds.

**fw-no-rule**
Default: 900 seconds (15 minutes)
Configures the Stateful Firewall No-Rule threshold polling interval. For this threshold the interval time range is from 60 through 900 seconds.

**ha-init-rrq-rcvd-rate**
Default: 0
Configures the polling interval over which to measure the average number of calls setup per minute for the context. When specifying `interval time` for this threshold, the range is from 60 through 900 seconds.

**ha-svc-init-rrq-rcvd-rate**
Default: 0
Configures the polling interval over which to measure the average number of calls setup per minute for HA services. When specifying `interval time` for this threshold, the range is from 60 through 900 seconds.

**ip-pool-free**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure the percentage of the IP pool addresses that are in the free state.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**ip-pool-hold**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure the percentage of the IP pool address that are in the hold state.
**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

### ip-pool-release
- Default: 300 seconds (5 minutes)
- Configures the polling interval over which to measure the percentage of IP pool address that are in the release state.

### ip-pool-used
- Default: 300 seconds (5 minutes)
- Configures the polling interval over which to measure the percentage of the IP pool addresses that are used.

### ipsec-ipsec-call-req-rej
- Default: 900
- Configures the polling interval over which to count the IPSec call requests that are rejected.

### ipsec-ike-failrate
- Default: 900
- Configures the polling interval over which to count the IPSec IKE failure rate.

### ipsec-ike-failures
- Default: 900
- Configures the polling interval over which to count the IPSec IKE failures.

### ipsec-ike-requests
- Default: 900
- Configures the polling interval over which to count the IPSec IKE request.

### ipsec-tunnels-established
- Default: 900
- Configures the polling interval over which to count the IPSec tunnels established.

### ipsec-tunnels-setup
- Default: 900
- Configures the polling interval over which to count the IPSec tunnels setup.
**license-remaining-session**
Default: 900 seconds (15 minutes)
Configures the polling interval over which to measure session license utilization.

**mgmt-cpu-memory-usage interval**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure SPC/SMC CPU memory usage.

---

**Important:** When specifying interval time for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**Important:** This command is not supported on all platforms.

**mgmt-cpu-utilization**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure SPC/SMC CPU usage.

---

**Important:** When specifying interval time for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**Important:** This command is not supported on all platforms.

**nat-port-chunks-usage**

---

**Important:** This keyword is only available in Release 8.3 and later.

Default: 900 seconds (15 minutes)
Configures the polling interval over which to measure NAT port chunks usage.

**packets-filtered-dropped**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the filtered/dropped packets.

**packets-forwarded-to-cpu**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the forwarded packets.

**pdg-current-active-sessions**
Configures how frequently the system polls the pdg-current-active-sessions threshold.
Global Configuration Mode Commands

- **pdg-current-sessions**
  Configures how frequently the system polls the pdg-current-sessions threshold.

- **threshold poll pdif-current-sessions interval period**
  Configures the polling interval for all current PDIF sessions in seconds rounded to the nearest multiple of 30 seconds. `period` is any integer from 30 to 60000.

- **threshold poll pdif-current-active-sessions interval period**
  Configures the polling interval for active sessions only in seconds rounded to the nearest multiple of 30 seconds. `period` is any integer from 30 to 60000.

- **pdsm-init-rrq-rcvd-rate**
  Default: 0
  Configures the polling interval over which to measure the average number of calls setup per second for a PDSN-service. When specifying `interval time` for this threshold, the range is from 60 through 900 seconds.

- **pdsm-svc-init-rrq-rcvd-rate**
  Configures the polling interval in seconds over which to count PDSN per-service call received rate.

- **per-service-asngw-sessions**
  Configures the polling interval in seconds over which to count per service ASNGW sessions.

- **per-service-ggsn-sessions**
  Default: 300 seconds (5 minutes)
  Configures the polling interval over which to count the number of PDP contexts per GGSN service.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

- **per-service-gprs-sessions**
  Default: 300 seconds (5 minutes)
  Configures the polling interval during which the SGSN counts the number of 2G-attached subscriber per GPRS service.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

- **per-service-gprs-pdp-sessions**
  Default: 300 seconds (5 minutes)
  Configures the polling interval during which the SGSN counts the number of 2G-activated PDP contexts per GPRS service.
**Important:** When specifying interval time for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**per-service-ha-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the number of HA sessions per HA service.

**Important:** When specifying interval time for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**per-service-lns-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the number of LNS sessions per LNS service.

**Important:** When specifying interval time for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**per-service-pdsn-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the number of PDSN sessions per PDSN service.

**Important:** When specifying interval time for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**per-service-sgsn-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval during which the SGSN counts the number of 3G-attached subscribers per SGSN service.

**Important:** When specifying interval time for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**per-service-sgsn-pdp-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval during which the SGSN counts the number of 3G-activated PDP contexts per SGSN service.
**Important:** When specifying **interval time** for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

---

**port-high-activity**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure for high port activity.

---

**Important:** This command is not supported on all platforms

**port-rx-utilization**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure receive port utilization.

---

**Important:** This command is not supported on all platforms

**port-tx-utilization**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure transmit port utilization.

---

**Important:** This command is not supported on all platforms

**ppp-setup-fail-rate**
Default: 900 seconds (15 minutes)
Configure the polling interval over which to measure the PPP setup failure rate.

**reg-reply-error**
Default: 0
Configures the polling interval over which to measure number of registration reply errors for HA services. When specifying **interval time** for this threshold, the range is from 60 through 900 seconds.

**reg-total-active**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to measure CSCF Total Active Registrations. **time** must an integer value from 60 to 60000 and expressed in multiples of 30. The system will round up all other configured values to a multiple of 30.

**rereg-reply-error**
Default: 0
Configures the polling interval over which to measure number of re-registration reply errors for HA services. When specifying **interval time** for this threshold, the range is from 60 through 900 seconds.
rp-setup-fail-rate
Default: 900 seconds (15 minutes)
Configure the polling interval over which to measure the RP setup failure rate.

spc-cpu-memory-usage interval

Important: This command has been renamed to threshold mgmt-cpu-memory-usage. Please refer to that command for details. Note that for backwards compatibility, the system accepts this command as valid.

Important: This command is not supported on all platforms

spc-cpu-utilization

Important: This command has been renamed to threshold mgmt-cpu-utilization. Please refer to that command for details. Note that for backwards compatibility, the system accepts this command as valid.

Important: This command is not supported on all platforms

storage-utilization
Default: 900 seconds (15 minutes)
Configures the polling interval over which to record the CompactFlash utilization percentage threshold interval in seconds.

total-asngw-sessions
Configures the polling interval over which to measure total ASNGW sessions on the system.

total-ggsn-sessions
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of GGSN sessions on the system.

Important: When specifying interval time for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

total-gprs-sessions
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of 2G-attached subscribers on the system.

Important: When specifying interval time for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)
Global Configuration Mode Commands

threshold poll

**total-gprs-pdp-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of 2G-activated PDP contexts per GPRS sessions on the system.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**total-ha-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of HA sessions on the system.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**total-hsgw-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of HSGW sessions on the system.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**total-lma-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of LMA sessions on the system.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**total-lns-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of LNS sessions on the system.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**total-pdsn-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of PDSN sessions on the system.
**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**total-pgw-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of P-GW sessions on the system.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**total-sgsn-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of SGSN sessions on the system.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**total-sgsn-pdp-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of SGSN sessions on the system.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**total-sgw-sessions**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of S-GW sessions on the system.

**Important:** When specifying `interval time` for this threshold, the range is from 30 through 60000 seconds. If the value entered is not a multiple of 30, the value is automatically rounded up to the next highest multiple of 30. (If you enter 35, the value is rounded to 60.)

**total-subscriber**
Default: 300 seconds (5 minutes)
Configures the polling interval over which to count the total number of subscriber sessions.

**interval time**
Specifies the amount of time that comprises the polling interval.
`time` is measured in seconds and can be configured to any integer value from 60 to 60000 unless otherwise noted in keyword descriptions.
Global Configuration Mode Commands

threshold poll

Usage

This command dictates the time period over which to monitor the specified value for threshold crossing.

Important: All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the threshold model and threshold monitoring commands for additional information on the system’s support for thresholding.

Example

The following command configures the polling interval for the total subscribers threshold value to 600 seconds (10 minutes):

```
threshold poll total-subscriber interval 600
```
threshold poll asngw-auth-failure

Configures the polling interval over which to count or measure the thresholding value for ASN Gateway authentication failure.

Product
ASN-GW

Privilege
Security Administrator, Administrator

Syntax

threshold poll asngw-auth-failure interval \texttt{dur}

default threshold poll asngw-auth-failure interval

\texttt{default}
Restores the specified parameter to its default value 300 seconds.

\texttt{interval \texttt{dur}}
Default: 300 seconds.
Specifies the amount of time that comprises the polling interval.
\texttt{dur} is measured in seconds and can be configured to any integer value from 30 to 60000 in multiple of 30.

Usage
This command dictates the time period over which to monitor the specified value for threshold crossing.

Important: All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the threshold monitoring and other threshold commands for additional information on the system’s support for thresholds in this chapter.

Example
The following command configures the polling interval to 600 seconds for the ASN Gateway authentication failure threshold:

\texttt{threshold poll asngw-auth-failure interval 600}
threshold poll asngw-handoff-denial

Configures the polling interval over which to count or measure the thresholding value for ASN Gateway hand-off denial.

**Product**
ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold poll asngw-handoff-denial interval dur
default threshold poll asngw-handoff-denial interval
```

- **default**
  Restores the specified parameter to its default value 300 seconds.

- **interval dur**
  Default: 300 seconds.
  Specifies the polling interval time.
  Dur is measured in seconds and can be configured to any integer value from 30 to 60000 in multiple of 30.

**Usage**
This command dictates the time period over which to monitor the specified value for threshold crossing.

**Important:** All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the `threshold monitoring` and other threshold commands for additional information on the system’s support for thresholds in this chapter.

**Example**
The following command configures the polling interval to 600 seconds for hand-off denial threshold:

```
threshold poll asngw-handoff-denial interval 600
```
threshold poll asngw-max-eap-retry

Configures the polling interval over which to count or measure the thresholding value for maximum EAP authentication retries.

**Product**
ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
threshold poll asngw-max-eap-retry interval dur
default threshold poll asngw-max-eap-retry interval
```

- **default**
  Restores the specified parameter to its default value 300 seconds.

- **interval dur**
  Default: 300 seconds.
  Specifies the amount of time that comprises the polling interval. `dur` is measured in seconds and can be configured to any integer value from 30 to 60000 in multiple of 30.

**Usage**
This command dictates the time period over which to monitor the specified value for threshold crossing.

**Important:** All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the `threshold monitoring` and other threshold commands for additional information on the system’s support for thresholds in this chapter.

**Example**
The following command configures the polling interval to 600 seconds for maximum EAP authentication retry threshold:

```plaintext
threshold poll asngw-max-eap-retry interval 600
```
threshold poll asngw-network-entry-denial

Configures the polling interval over which to count or measure the thresholding value for network entry denial to an MS.

Product
ASN-GW

Privilege
Security Administrator, Administrator

Syntax

threshold poll asngw-network-entry-denial interval \( \text{dur} \)

default threshold poll asngw-network-entry-denial interval

---

default
Restores the specified parameter to its default value 300 seconds.

interval \( \text{dur} \)
Default: 300 seconds.
Specifies the amount of time that comprises the polling interval.
\( \text{dur} \) is measured in seconds and can be configured to any integer value from 30 to 60000 in multiple of 30.

Usage
This command dictates the time period over which to monitor the specified value for threshold crossing.

Important: All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the threshold monitoring and other threshold commands for additional information on the system's support for thresholds in this chapter.

Example
The following command configures the polling interval to 600 seconds for network entry denial threshold:

\[
\text{threshold poll asngw-network-entry-denial interval 600}
\]
threshold poll asngw-r6-invalid-nai

Configures the polling interval over which to count or measure the thresholding value for invalid NAIs in R6 messages.

Product
ASN-GW

Privilege
Security Administrator, Administrator

Syntax

```plaintext
threshold poll asngw-r6-invalid-nai interval \( \text{dur} \)
default threshold poll asngw-r6-invalid-nai interval
```

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restores the specified parameter to its default value 300 seconds.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>interval ( \text{dur} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 300 seconds.</td>
</tr>
<tr>
<td>Specifies the amount of time that comprises the polling interval.</td>
</tr>
<tr>
<td>( \text{dur} ) is measured in seconds and can be configured to any integer value from 30 to 60000 in multiple of 30.</td>
</tr>
</tbody>
</table>

Usage
This command dictates the time period over which to monitor the specified value for threshold crossing.

⚠️ **Important:** All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the `threshold monitoring` and other threshold commands for additional information on the system’s support for thresholds in this chapter.

Example
The following command configures the polling interval to 600 seconds for invalid NAIs in R6 messages threshold:

```plaintext
threshold poll asngw-r6-invalid-nai interval 600
```
threshold poll asngw-session-setup-timeout

Configures the polling interval over which to count or measure the thresholding value for session setup timeout.

**Product**
ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
threshold poll asngw-session-setup-timeout interval $dur$

default threshold poll asngw-session-setup-timeout interval
```

- **default**
  Restores the specified parameter to its default value 300 seconds.

- **interval $dur$**
  Default: 300 seconds.
  Specifies the amount of time that comprises the polling interval.
  $dur$ is measured in seconds and can be configured to any integer value from 30 to 60000 in multiple of 30.

**Usage**

This command dictates the time period over which to monitor the specified value for threshold crossing.

**Important:** All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system’s support for thresholds in this chapter.

**Example**
The following command configures the polling interval to 600 seconds for session setup timeout threshold:

```plaintext
threshold poll asngw-session-setup-timeout interval 600
```
threshold poll asngw-session-timeout

Configures the polling interval over which to count or measure the thresholding value for session timeout.

Product
ASN-GW

Privilege
Security Administrator, Administrator

Syntax

threshold poll asngw-session-timeout interval \texttt{dur}

default threshold poll asngw-session-timeout interval

default

Restores the specified parameter to its default value 300 seconds.

interval \texttt{dur}

Default: 300 seconds.

Specifies the amount of time that comprises the polling interval.
\texttt{dur} is measured in seconds and can be configured to any integer value from 30 to 60000 in multiple of 30.

Usage

This command dictates the time period over which to monitor the specified value for threshold crossing.

\textbf{Important:} All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the \textbf{threshold monitoring} and other threshold commands for additional information on the system’s support for thresholds in this chapter.

Example

The following command configures the polling interval to \texttt{600} seconds for session timeout threshold:

\begin{verbatim}
threshold poll asngw-session-timeout interval 600
\end{verbatim}
threshold poll cdr-file-space

This command configures the polling interval for CDR File Space Usage threshold.

Product
ECS

Privilege
Security Administrator, Administrator

Syntax

threshold poll cdr-file-space interval duration

default threshold poll cdr-file-space interval

default
Confures the default setting.
Default: 300 seconds.

interval duration
Specifies the polling interval for CDR File Space Usage threshold, in seconds.
duration must be an integer value from 60 through 60000.

Usage
This command configures the polling interval for CDR File Space Usage threshold.

Important: All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the threshold monitoring and other threshold commands for additional information on the system’s support for thresholds in this chapter.

Example
The following command configures the polling interval to 600 seconds for the CDR file space usage threshold:

threshold poll cdr-file-space interval 600
threshold poll contfilt-block

This command configures the polling interval Content Filtering Block threshold.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

threshold poll contfilt-block interval duration

default threshold poll contfilt-block

default
Configures the default setting.
Default: 300 seconds.

interval duration
Specifies the polling interval for Content Filtering Block threshold, in seconds.
duration must be an integer value from 60 through 60000.

Usage
This command configures the polling interval Content Filtering Block threshold.

Important: All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the threshold monitoring and other threshold commands for additional information on the system’s support for thresholds in this chapter.

Example
The following command configures the polling interval to 600 seconds for the content filtering blocking threshold:

threshold poll contfilt-block interval 600
threshold poll contfilt-rating

This command configures the polling interval for the Content Filtering Rating threshold.

Product
CF

Privilege
Security Administrator, Administrator

Syntax

threshold poll contfilt-rating interval duration

default threshold poll contfilt-rating

default
Configures the default setting.
Default: 300 seconds.

interval dur
Specifies the polling interval for the Content Filtering Rating threshold, in seconds.
duration must be an integer value from 60 through 60000.

Usage
This command configures the polling interval for the Content Filtering Rating threshold.

Important: All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the threshold monitoring and other threshold commands for additional information on the system’s support for thresholds in this chapter.

Example
The following command configures the polling interval to 600 seconds for the content filtering rating processing threshold:

threshold poll contfilt-rating interval 600
threshold poll dcca-protocol-error

This command configures the polling interval for DCCA Protocol Error threshold.

**Product**
ECS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold poll dcca-protocol-error interval duration
default threshold poll dcca-protocol-error interval
```

- **default**
  - Configures the default setting.
  - Default: 900 seconds

- **interval duration**
  - Specifies the polling interval for DCCA Protocol Error threshold, in seconds.
  - `duration` must be an integer value from 60 through 60000.

**Usage**
Use this the polling interval for DCCA Protocol Error threshold.

**Important:** All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the `threshold monitoring` and other threshold commands for additional information on the system’s support for thresholding in this chapter.

**Example**
The following command configures the polling interval to 600 seconds for the DCCA protocol error threshold:

```
threshold poll dcca-protocol-error interval 600
```
threshold poll dcca-rating-failed

This command configures the polling interval for DCCA Rating Failed threshold.

**Product**

ECS

**Privilege**

Security Administrator, Administrator

**Syntax**

```
threshold poll dcca-rating-failed interval duration

default threshold poll dcca-rating-failed interval
```

**Usage**

This command configures the polling interval for DCCA Rating Failed threshold.

**Important:** All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the threshold monitoring and other threshold commands for additional information on the system’s support for thresholding in this chapter.

**Example**

The following command configures the polling interval to 600 seconds for the Diameter Credit Control Application (DCCA) Rating Group (content-id) request reject thresholds:

```
threshold poll dcca-rating-failed interval 600
```
threshold poll dcca-bad-answers

This command configures the polling interval for DCCA Bad Answers threshold—invalid or bad response to the system from the Diameter server.

**Product**
ECS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold poll dcca-bad-answers interval duration
```

```
default threshold poll dcca-bad-answers interval
```

- **default**
  - Configures the default setting.
  - Default: 900 seconds

- **interval duration**
  - Specifies the polling interval for DCCA Bad Answers threshold, in seconds.
  - `duration` must be an integer value from 60 through 60000.

**Usage**

This command configures the polling interval for DCCA Bad Answers threshold.

**Important:** All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the `threshold monitoring` and other threshold commands for additional information on the system’s support for thresholding in this chapter.

**Example**

The following command configures the polling interval to 600 seconds for invalid or bad response threshold to the system from Diameter server:

```
threshold poll dcca-rating-failed interval 600
```
threshold poll dcca-unknown-rating-group

This command configures the polling interval for DCCA Unknown Rating Group threshold.

Product
ECS

Privilege
Security Administrator, Administrator

Syntax

threshold poll dcca-unknown-rating-group interval duration
default threshold poll dcca-unknown-rating-group interval

default
Configures the default setting.
Default: 900 seconds

interval duration
Specifies the polling interval for DCCA Unknown Rating Group threshold, in seconds.
duration must be an integer value from 60 through 60000.

Usage
This command configures the polling interval for DCCA Unknown Rating Group threshold.

Important: All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the threshold monitoring and other threshold commands for additional information on the system’s support for thresholding in this chapter.

Example
The following command configures the polling interval to 600 seconds to threshold for the unknown DCCA Rating Group (content-id) returned by Diameter to system:

threshold poll dcca-unknown-rating-group interval 600
threshold poll edr-file-space

This command configures the polling interval for EDR File Space Usage threshold.

Product
ECS

Privilege
Security Administrator, Administrator

Syntax

```
threshold poll edr-file-space interval duration
```

```
interval duration
Default: 300 seconds.
Specifies the polling interval for EDR File Space Usage threshold, in seconds.
duration must be an integer value from 60 through 60000.
```

Usage
This command configures the polling interval for EDR File Space Usage threshold

```
Important: All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.
```

Refer to the `threshold monitoring ecs` and other threshold commands for additional information on the system’s support for thresholds in this chapter.

Example
The following command configures the polling interval to 600 seconds for the EDR file space usage threshold:

```
threshold poll edr-file-space interval 600
```
threshold poll mme-attach-failure

This command configures the polling interval to count the MME Attach Failure messages across all MME services in the system.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold poll mme-attach-failure interval dur

default threshold poll mme-attach-failure interval
```

- `default`
  Restores the poll interval value to its default value of 900 seconds.

- `interval dur`
  Default: 900 seconds.
  Specifies the amount of time that comprises the polling interval for threshold to count the MME Attach Failure messages across all MME services in the system.
  `dur` is measured in seconds and can be configured to any integer value from 30 to 60000 in multiple of 30.

**Usage**

Use this command to configure the polling interval to count the MME Attach Failure messages across all MME services in the system to generate threshold value.

**Important:** All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the `threshold monitoring mme-service` and other threshold commands for additional information on the system’s support for thresholds in this chapter.

**Example**

The following command configures the polling interval of `600` seconds to count the MME Attach Failure messages for threshold limit:

```
threshold poll mme-attach-failure interval 600
```
threshold poll mme-auth-failure

This command configures the polling interval to count the MME Authentication Failure messages across all MME services in the system.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
threshold poll mme-auth-failure interval dur

default threshold poll mme-auth-failure interval
```

- **default**
  Restores the specified poll interval value to its default value of 900 seconds.

- **interval dur**
  Default: 900 seconds.
  Specifies the amount of time that comprises the polling interval for threshold to count the MME Authentication Failure messages across all MME services in the system.
  `dur` is measured in seconds and can be configured to any integer value from 30 to 60000 in multiple of 30.

**Usage**
Use this command to configure the polling interval to count the MME Auth Failure messages across all MME services in the system to generate threshold value.

**Important:** All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the `threshold monitoring mme-service` and other threshold commands for additional information on the system’s support for thresholds in this chapter.

**Example**
The following command configures the polling interval of 600 seconds to count the MME Auth Failure messages for threshold limit:

```plaintext
threshold poll mme-auth-failure interval 600
```
threshold poll total-mme-sessions

This command configures the polling interval over which to count or measure the thresholding value for MME sessions on the system.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default ] threshold poll total-mme-sessions interval time
```

- **default**
  Restores the threshold poll interval value to its default value of 300 seconds.

- **interval time**
  Default: 900 seconds
  Specifies the amount of time that comprises the polling interval over which to count the total number of MME sessions on the system.
  *time* is measured in seconds and can be configured to any integer value from 30 to 60000.

**Usage**
This command dictates the time period over which to monitor the specified value for threshold crossing.

**Important:** All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the `threshold model` and `threshold monitoring` commands for additional information on the system’s support for thresholding.

**Example**
The following command configures the polling interval for the total MME session threshold polling duration value to 600 seconds (10 minutes):

```
threshold poll total-mme-sessions interval 600
```
threshold poll port-rx-utilization

Enables the generation of alerts or alarms based on the port utilization percentage for data received during the polling interval.

Product
All

Privilege
Administrator Security Administrator

Syntax

\texttt{threshold poll port-rx-utilization interval seconds}

\texttt{interval seconds}

Configures the threshold polling interval in multiples of 30 seconds from 30 to 60000

Usage

Receive port utilization thresholds generate alerts or alarms based on the utilization percentage of each configured port in relation to data received during the specified polling interval. This threshold is configured on a per-port basis configured using the port \texttt{port-type slot#/port#} command syntax.

Important: This command is not available on all platforms

Important: Ports configured for half-duplex do not differentiate between data received and data transmitted. (The transmitted and received percentages are combined.) Therefore, to avoid redundant alarms, it is recommended that only the receive or transmit utilization threshold be configured.

Example

Use the following example to configure a threshold poll interval of 300 seconds (5 minutes)

\texttt{threshold poll port-rx-utilization interval 300}
threshold poll port-tx-utilization

Enables the generation of alerts or alarms based on the port utilization percentage for data transmitted during the polling interval.

**Product**
All

**Privilege**
Administrator Security Administrator

**Syntax**

```
threshold poll port-tx-utilization interval seconds
```

**interval seconds**
Configures the threshold polling interval in multiples of 30 seconds from 30 to 60000

**Usage**
Transmit port utilization thresholds generate alerts or alarms based on the utilization percentage of each configured port in relation to data transmitted during the specified polling interval. This threshold is configured on a per-port basis configured using the port `port-typeslot#/port#` command syntax.

**Important:** This command is not available on all platforms

**Important:** Ports configured for half-duplex do not differentiate between data received and data transmitted. (The transmitted and received percentages are combined.) Therefore, to avoid redundant alarms, it is recommended that only the receive or transmit utilization threshold be configured.

**Example**
Use the following example to configure a threshold poll interval of 300 seconds (5 minutes)

```
threshold poll port-tx-utilization interval 300
```
threshold poll port-high-activity

Enables the generation of alerts or alarms based on the overall port utilization percentage during the polling interval.

**Product**
All

**Privilege**
Administrator Security Administrator

**Syntax**

```
threshold poll port-high-activity interval seconds
```

**Usage**
High port activity thresholds generate alerts or alarms based on the peak utilization percentage of each configured port during the specified polling interval. This threshold is configured on a per-port basis. Alerts or alarms are triggered for high port activity based on the following rules:
- Enter condition: Actual percent peak utilization of a port \( \geq \) High Threshold
- Clear condition: Actual percent peak utilization of a port \( < \) Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval. This threshold is configured on a per-port basis configured using the port `port-type slot#/port#` command syntax.

**Important:** This command is not available on all platforms

**Example**
Use the following example to configure the polling interval over which to measure for high port activity to 300 seconds:

```
threshold poll port-high-activity interval 300
```
threshold poll route-service

This command configures the polling interval over which to count or measure the thresholding value for route services on the system.

**Product**
All

**Privilege**
Administrator Security Administrator

**Syntax**

```
[ default ] threshold poll route-service interval dur
```

- **default**
  Restores the threshold poll interval value to its default value of 900 seconds.

- **interval time**
  Default: 900 seconds
  Specifies the amount of time that comprises the polling interval over which to count the total number of BGP route on the system.
  `dur` is measured in seconds and can be configured to any integer value from 30 to 60000.

**Usage**

This command dictates the time period over which to monitor the specified value for threshold crossing.

**Important:** All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the `threshold model` and `threshold monitoring` commands for additional information on the system’s support for thresholding.

**Example**

The following command configures the polling interval for the total BGP routes threshold polling duration value to 600 seconds (10 minutes):

```
threshold poll route-service interval 600
```
threshold ppp-setup-fail-rate

Configures PPP setup failure rate thresholds.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
threshold ppp-setup-fail-rate high_thresh [ clear low_thresh ]
```

**high_thresh**
Default: 0
The high threshold rate for PPP setup failures experienced by the system that must be met or exceeded within the polling interval to generate an alert or alarm.

`high_thresh` can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.

**clear low_thresh**
Default: 0
The low threshold rate for PPP setup failures experienced by the system that maintains a previously generated alarm condition. If the number of setup failures falls beneath the low threshold within the polling interval, a clear alarm will be generated.

`low_thresh` can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

PPP setup failure rate thresholds generate alerts or alarms based on the rate of call setup failures experienced by the system during the specified polling interval. The failure rate is the percentage of failures as determined by number of PPP setup failures divided by the total number of PPP sessions initiated.

Alerts or alarms are triggered for PPP setup failure rates based on the following rules:

- **Enter condition**: Actual number of call setup failures \( \geq \) High Threshold
- **Clear condition**: Actual number of call setup failures \(<\) Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example
The following command configures a PPP setup failure rate high threshold of 50 and a clear threshold of 45:
threshold ppp-setup-fail-rate 50 clear 45
threshold route-service bgp-routes

This command configures the threshold limits for route services to BGP routes.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

```
threshold route-service bgp-routes high_thresh [ clear low_thresh ]
```

**high_thresh**
Default: 0
The high threshold rate for BGP routes on the system that must be met or exceeded within the polling interval to generate an alert or alarm.

**clear low_thresh**
Default: 0
The low threshold rate for BGP routes on the system that maintains a previously generated alarm condition. If the number of setup failures falls beneath the low threshold within the polling interval, a clear alarm will be generated.

---

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

---

**Usage**

Use this command to configure a threshold in percentage of maximum BGP routes allowed. If the percentage of the number of BGP routes in a context (including all VRFs) reaches `high_thresh`, a notification is generated. Optionally, if the threshold subsystem is configured in ‘alarm’ mode, a **Threshold_Clear** notification is generated when the percentage of the number of BGP routes in a context (including all VRFs) goes below `low_thresh`. The maximum number of BGP routes is also sent by BGP task when getting the stats.

Alerts or alarms are triggered for BGP routes based on the following rules:

- **Enter condition**: Actual number of call setup failures > High Threshold
- **Clear condition**: Actual number of call setup failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the **threshold poll** command to configure the polling interval and the **threshold monitoring** command to enable thresholding for this value.
Example
The following command configures system for high threshold of 50 and a clear threshold of 45:

```
threshold route-service bgp-routes 50 clear 45
```
threshold rp-setup-fail-rate

Configures RP setup failure rate thresholds.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold rp-setup-fail-rate high_thresh [ clear low_thresh ]
```

**high_thresh**

Default: 0
The high threshold rate for RP setup failures experienced by the system that must be met or exceeded within the polling interval to generate an alert or alarm.

`high_thresh` can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.

**clear low_thresh**

Default: 0
The low threshold rate for RP setup failures experienced by the system that maintains a previously generated alarm condition. If the number of setup failures falls beneath the low threshold within the polling interval, a clear alarm will be generated.

`low_thresh` can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

RP setup failure rate thresholds generate alerts or alarms based on the rate of call setup failures experienced by the system during the specified polling interval. The failure rate is the percentage of failures as determined by number of Registration Request Messages rejected divided by the total number of Registration Request Messages received.

Alerts or alarms are triggered for RP setup failure rates based on the following rules:

- **Enter condition:** Actual number of call setup failures ≥ High Threshold
- **Clear condition:** Actual number of call setup failures < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**
The following command configures a RP setup failure rate high threshold of 50 and a clear threshold of 45:
threshold rp-setup-fail-rate 50 clear 45
threshold spc-cpu-memory-usage

This command has been renamed to `threshold mgmt-cpu-memory-usage`. Please refer to that command for details. Note that for backwards compatibility, the system accepts this command as valid.

**Important:** This command is not supported on all platforms.
threshold spc-cpu-utilization

This command has been renamed to `threshold mgmt-cpu-utilization`. Please refer to that command for details. Note that for backwards compatibility, the system accepts this command as valid.
threshold storage-utilization

Configures SPC/SMC CompactFlash memory utilization thresholds.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
threshold storage-utilization high_thresh [ clear low_thresh ]
```

- **high_thresh**
  
  Default: 90
  
  The high threshold memory utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm.
  
  The number can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.

- **clear low_thresh**
  
  Default: 90
  
  The low threshold memory utilization percentage that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
  
  The number can be configured to any integer value between 0 and 100. A value of 0 disables the threshold.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

CompactFlash memory utilization thresholds generate alerts or alarms based on the utilization percentage of the CompactFlash on each installed SPC/SMC during the specified polling interval. Although, a single threshold is configured for both SPCs/SMCs, separate alerts or alarms can be generated for each.

Alerts or alarms are triggered for CompactFlash memory utilization based on the following rules:

- **Enter condition**: Actual percentage memory utilization \( \geq \) High Threshold
- **Clear condition**: Actual percentage memory utilization \( < \) Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example

The following command configures a high threshold CompactFlash utilization percentage of 85 for an system using the Alert thresholding model:

```
threshold storage-utilization 85
```
threshold storage-utilization

threshold storage-utilization

85
threshold subscriber active

Configures active subscriber thresholds for the system.

Product
PDSN, GGSN, SGSN, HA

Privilege
Security Administrator, Administrator

Syntax

```
threshold subscriber active high_thres [ clear low_thres ]
```

**high_thres**

Default: 0

The high threshold number of active subscriber sessions facilitated by the system that must be met or exceeded within the polling interval to generate an alert or alarm.

The number can be configured to any integer value between 0 and 100000. A value of 0 disables the threshold.

**clear low_thres**

Default: 0

The low threshold number of active subscriber sessions facilitated by the system that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.

The number can be configured to any integer value between 0 and 100000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Active subscriber thresholds generate alerts or alarms based on the total number of active subscriber sessions facilitated by the system during the specified polling interval.

Alerts or alarms are triggered for active subscriber totals based on the following rules:

- **Enter condition:** Actual total number of active subscriber sessions ≥ High Threshold
- **Clear condition:** Actual total number of active subscriber sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**

The following command configures an active subscriber high threshold count of 150000 and a low threshold of 1500 for an system using the Alarm thresholding model:
threshold subscriber active 15000 clear 1500
threshold subscriber total

Configures total subscriber thresholds for the system.

Product
PDSN, GGSN, HA

Privilege
Security Administrator, Administrator

Syntax

```
threshold subscriber total high_thesh [ clear low_thesh ]
```

- **high_thesh**
  - Default: 0
  - The high threshold number of subscriber sessions (active and dormant) facilitated by the system that must be met or exceeded within the polling interval to generate an alert or alarm.
  - The number can be configured to any integer value between 0 and 100000. A value of 0 disables the threshold.

- **clear low_thesh**
  - Default: 0
  - The low threshold number of subscriber sessions (active and dormant) facilitated by the system that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
  - The number can be configured to any integer value between 0 and 100000. A value of 0 disables the threshold.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

Total subscriber thresholds generate alerts or alarms based on the total number of subscriber sessions (active and dormant) facilitated by the system during the specified polling interval.

Alerts or alarms are triggered for subscriber totals based on the following rules:

- **Enter condition**: Actual total number of subscriber sessions ≥ High Threshold
- **Clear condition**: Actual total number of subscriber sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example

The following command configures an active subscriber high threshold count of 450000 and a low threshold of 250000 for an system using the Alarm thresholding model:
threshold subscriber total 450000 clear 250000
threshold total-ggsn-sessions

Configures thresholds for the total number of GGSN sessions across all the services in the system.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold total-ggsn-sessions high_thresh [ clear low_thresh ]
```

**high_thresh**
Default: 0 (Disabled)
The high threshold number of total GGSN sessions across all the sessions in the system that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 0 through 4000000. A value of 0 disables the threshold.

**clear low_thresh**
Default: 0 (Disabled)
The low threshold number of total GGSN sessions that maintains a previously generated alarm condition. If the number of GGSN sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 4000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**
Monitor and set alarms or alerts when the total number of GGSN sessions across all the services in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for the total number of GGSN sessions based on the following rules:

- **Enter condition:** Actual total number of GGSN sessions ≥ High Threshold
- **Clear condition:** Actual total number of GGSN sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**
The following command configures a total GGSN session high threshold count of 10000 for an system using the Alert thresholding model:
threshold total-ggsn-sessions 10000
threshold total-gprs-sessions

Configures thresholds for the total number of GPRS sessions in the system.

Product
SGSN

Privilege
Administrator

Syntax

threshold total-gprs-sessions high_thres [ clear low_thres ]

high_thres

Default: 0
The high threshold number of total GPRS sessions for all GPRS services that must be met or exceeded within
the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 1 through 2000000. A value of 0 disables the
threshold.

clear low_thres

Default: 0
The low threshold number of total GPRS sessions for all GPRS services that maintains a previously generated
alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear
alarm will be generated.
The number can be configured to any integer value between 0 and 2000000. A value of 0 disables the
threshold.

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm
model, the system assumes it is identical to the high threshold.

Usage

Monitor and set alarms or alerts when the total number of GPRS sessions in the system is equal to or greater
than the set limit.
Alerts or alarms are triggered for GPRS sessions based on the following rules:

- **Enter condition:** Actual total number of GPRS sessions ≥ High Threshold
- **Clear condition:** Actual total number of GPRS sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end
of the polling interval.
Refer to the command to configure the polling interval and the threshold monitoring command to
enable thresholding for this value.

Example

The following command configures a total number of GPRS sessions high threshold count of 10000 for a system using
the Alert thresholding model:
threshold total-gprs-sessions 10000
threshold total-gprs-pdp-sessions

Configures thresholds for the total number of PDP contexts per GPRS sessions in the system.

**Product**
SGSN

**Privilege**
Administrator

**Syntax**

```
threshold total-gprs-pdp-sessions high_thesh [ clear low_thesh ]
```

- **high_thesh**
  
  Default: 0
  The high threshold number of total PDP contexts per GPRS session for all GPRS services that must be met or exceeded within the polling interval to generate an alert or alarm.
  The number can be configured to any integer value from 1 through 2000000. A value of 0 disables the threshold.

- **clear low_thesh**
  
  Default: 0
  The low threshold number of total PDP contexts per GPRS session for all GPRS services that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
  The number can be configured to any integer value between 0 and 2000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**
Monitor and set alarms or alerts when the total number of GPRS sessions in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for GPRS sessions based on the following rules:
- **Enter condition:** Actual total number of PDP Contexts ≥ High Threshold
- **Clear condition:** Actual total number of PDP contexts < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**
The following command configures a total number of PDP contexts per GPRS session high threshold count of 10000 for a system using the Alert thresholding model:
threshold total-gprs-pdp-sessions

threshold total-gprs-pdp-sessions 10000
threshold total-ha-sessions

Configures thresholds for the total number of HA sessions across all services in the system.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold total-ha-sessions high_thresh [ clear low_thresh ]
```

**high_thresh**
Default: 0
The high threshold number of HA sessions for all HA services that must be met or exceeded within the polling interval to generate an alert or alarm. The number can be configured to any integer value from 0 through 4000000. A value of 0 disables the threshold.

**clear low_thresh**
Default: 0
The low threshold number of HA sessions for all HA services that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated. The number can be configured to any integer value between 0 and 4000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**
Monitor and set alarms or alerts when the total number of HA sessions in the system is equal to or greater than the set limit.

Alerts or alarms are triggered for HA sessions based on the following rules:

- **Enter condition:** Actual total number of HA sessions ≥ High Threshold
- **Clear condition:** Actual total number of HA sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**
The following command configures a total number of HA sessions high threshold count of 10000 for an system using the Alert thresholding model:
threshold total-ha-sessions 10000
threshold total-hsgw-sessions

Configures thresholds for the total number of HSGW sessions across all services in the system.

**Product**
HSGW

**Privilege**
Administrator

**Syntax**

```
threshold total-hsgw-sessions high_thresh [ clear low_thresh ]
```

- **high_thresh**
  Default: 0
  The high threshold number of HSGW sessions for all HSGW services that must be met or exceeded within the polling interval to generate an alert or alarm.
  The number can be configured to any integer value from 1 through 1500000. A value of 0 disables the threshold.

- **clear low_thresh**
  Default: 0
  The low threshold number of HSGW sessions for all HSGW services that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
  The number can be configured to any integer value between 0 and 1500000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Monitor and set alarms or alerts when the total number of HSGW sessions in the system is equal to or greater than the set limit.

Alerts or alarms are triggered for HSGW sessions based on the following rules:
- **Enter condition:** Actual total number of HSGW sessions ≥ High Threshold
- **Clear condition:** Actual total number of HSGW sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**
The following command configures a total number of HSGW sessions high threshold count of 500000 for an system using the Alert thresholding model:
threshold total-hsgw-sessions 500000
threshold total-lma-sessions

Configures thresholds for the total number of LMA sessions across all services in the system.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```
threshold total-lma-sessions high_thresh [ clear low_thresh ]
```

**high_thresh**

Default: 0
The high threshold number of LMA sessions for all LMA services that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 1 through 1500000. A value of 0 disables the threshold.

**clear low_thresh**

Default: 0
The low threshold number of LMA sessions for all LMA services that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 1500000. A value of 0 disables the threshold.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Monitor and set alarms or alerts when the total number of LMA sessions in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for LMA sessions based on the following rules:

- **Enter condition**: Actual total number of LMA sessions \( \geq \) High Threshold
- **Clear condition**: Actual total number of LMA sessions \(<\) Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**
The following command configures a total number of LMA sessions high threshold count of `500000` for an system using the Alert thresholding model:
threshold total-lma-sessions 500000
threshold total-lns-sessions

Configures thresholds for the total number of LNS sessions in the system.

**Product**

PDSN, GGSN, HA

**Privilege**

Security Administrator, Administrator

**Syntax**

```
threshold total-lns-sessions high_thres [ clear low_thres ]
```

**high_thres**

Default: 0
The high threshold number of total LNS sessions that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 0 through 4000000. A value of 0 disables the threshold.

**clear low_thres**

Default: 0
The low threshold number of total LNS sessions that maintains a previously generated alarm condition. If the number of LNS sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 4000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Monitor and set alarms or alerts when the total number of LNS sessions in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for the total number of LNS sessions based on the following rules:
- **Enter condition:** Actual total number of LNS sessions \(\geq\) High Threshold
- **Clear condition:** Actual total number of LNS sessions \(<\) Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**

The following command configures a total LNS session high threshold count of 10000 for an system using the Alert thresholding model:
threshold total-Ins-sessions 10000
threshold total-mme-sessions

Use this command to configure thresholds for the total number of MME sessions across all the MME services in the system.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

```
threshold total-mme-sessions high_thresh [ clear low_thresh ]
```

*high_thresh*

Default: 0 (Disabled)
The high threshold number of total MME sessions that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 0 through 4000000. A value of 0 disables the threshold.

*clear low_thresh*

Default: 0 (Disabled)
The low threshold number of total MME sessions that maintains a previously generated alarm condition. If the number of MME sessions, across all the services in a system, falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 4000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

Use this command to monitor and set alarms or alerts when the total number of MME sessions across all the MME services in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for the total number of MME sessions based on the following rules:

- **Enter condition:** Actual total number of MME sessions ≥ High Threshold
- **Clear condition:** Actual total number of MME sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll total-mme-sessions` command to configure the polling interval and the `threshold monitoring mme-service` command to enable thresholding for this value.

Example
The following command configures a total MME session high threshold count of 10000 for an system using the Alert thresholding model:

```
threshold total-mme-sessions 10000
```
threshold total-pdsn-sessions

Configures thresholds for the total number of PDSN sessions in the system.

Product  
PDSN

Privilege  
Security Administrator, Administrator

Syntax

```
threshold total-pdsn-sessions high_thresh [ clear low_thresh ]
```

**high_thresh**

Default: 0
The high threshold number of total PDSN sessions that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 0 through 4000000. A value of 0 disables the threshold.

**clear low_thresh**

Default: 0
The low threshold number of total PDSN sessions that maintains a previously generated alarm condition. If the number of PDSN sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 4000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Monitor and set alarms or alerts when the total number of PDSN sessions in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for the total number of PDSN sessions based on the following rules:

- **Enter condition:** Actual total number of PDSN sessions \( \geq \) High Threshold
- **Clear condition:** Actual total number of PDSN sessions \(<\) Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**

The following command configures a total PDSN session high threshold count of 10000 for an system using the Alert thresholding model:
threshold total-pdsn-sessions 10000
threshold total-pgw-sessions

Configures thresholds for the total number of P-GW sessions across all services in the system.

Product
P-GW

Privilege
Administrator

Syntax

```
threshold total-pgw-sessions high_thresh [ clear low_thresh ]
```

**high_thresh**

Default: 0
The high threshold number of P-GW sessions for all P-GW services that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 1 through 1500000. A value of 0 disables the threshold.

**clear low_thresh**

Default: 0
The low threshold number of P-GW sessions for all P-GW services that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 1500000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Monitor and set alarms or alerts when the total number of P-GW sessions in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for P-GW sessions based on the following rules:

- **Enter condition:** Actual total number of P-GW sessions ≥ High Threshold
- **Clear condition:** Actual total number of P-GW sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example
The following command configures a total number of P-GW sessions high threshold count of 500000 for an system using the Alert thresholding model:
threshold total-pgw-sessions 500000
threshold total-sgw-sessions

Configures thresholds for the total number of S-GW sessions across all services in the system.

**Product**
S-GW

**Privilege**
Administrator

**Syntax**

```
threshold total-sgw-sessions high_thresh [ clear low_thresh ]
```

### high_thresh

**Default:** 0

The high threshold number of S-GW sessions for all S-GW services that must be met or exceeded within the polling interval to generate an alert or alarm.

The number can be configured to any integer value from 1 through 1500000. A value of 0 disables the threshold.

### clear low_thresh

**Default:** 0

The low threshold number of S-GW sessions for all S-GW services that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.

The number can be configured to any integer value between 0 and 1500000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Monitor and set alarms or alerts when the total number of S-GW sessions in the system is equal to or greater than the set limit.

Alerts or alarms are triggered for S-GW sessions based on the following rules:

- **Enter condition:** Actual total number of S-GW sessions ≥ High Threshold
- **Clear condition:** Actual total number of S-GW sessions < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

**Example**

The following command configures a total number of S-GW sessions high threshold count of 500000 for an system using the Alert thresholding model:
threshold total-sgw-sessions 50000
threshold total-sgsn-sessions

Configures thresholds for the total number of SGSN sessions in the system.

Product
SGSN

Privilege
Administrator

Syntax

```
threshold total-sgsn-sessions high_thresh [ clear low_thresh ]
```

`high_thresh`
Default: 0
The high threshold number of total SGSN sessions for all SGSN services that must be met or exceeded within the polling interval to generate an alert or alarm.
The number can be configured to any integer value from 1 through 2000000. A value of 0 disables the threshold.

`clear low_thresh`
Default: 0
The low threshold number of total SGSN sessions for all SGSN services that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.
The number can be configured to any integer value between 0 and 2000000. A value of 0 disables the threshold.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

Monitor and set alarms or alerts when the total number of SGSN sessions in the system is equal to or greater than the set limit.
Alerts or alarms are triggered for SGSN sessions based on the following rules:
- **Enter condition:** Actual total number of SGSN sessions \( \geq \) High Threshold
- **Clear condition:** Actual total number of SGSN sessions \(<\) Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
Refer to the `threshold poll` command to configure the polling interval and the `threshold monitoring` command to enable thresholding for this value.

Example

The following command configures a total number of SGSN sessions high threshold count of 10000 for a system using the Alert thresholding model:
threshold total-sgsn-sessions 10000
threshold total-sgsn-pdp-sessions

Configures thresholds for the total number of PDP contexts per SGSN sessions in the system.

Product
SGSN

Privilege
Administrator

Syntax

```
threshold total-sgsn-pdp-sessions high_thresh [ clear low_thresh ]
```

**high_thresh**

Default: 0
The high threshold number of total PDP contexts per SGSN session for all SGSN services that must be met or exceeded within the polling interval to generate an alert or alarm.

The number can be configured to any integer value from 1 through 2000000. A value of 0 disables the threshold.

**clear low_thresh**

Default: 0
The low threshold number of total PDP contexts per SGSN session for all SGSN services that maintains a previously generated alarm condition. If the number of sessions falls beneath the low threshold within the polling interval, a clear alarm will be generated.

The number can be configured to any integer value between 0 and 2000000. A value of 0 disables the threshold.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Monitor and set alarms or alerts when the total number of SGSN sessions in the system is equal to or greater than the set limit.

Alerts or alarms are triggered for SGSN sessions based on the following rules:

- **Enter condition**: Actual total number of PDP contexts ≥ High Threshold
- **Clear condition**: Actual total number of PDP contexts < Low Threshold

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the **threshold poll** command to configure the polling interval and the **threshold monitoring** command to enable thresholding for this value.

**Example**

The following command configures a total number of PDP contexts per SGSN session high threshold count of 10000 for a system using the Alert thresholding model:
threshold total-sgsn-pdp-sessions 10000
timestamps

Enables/disables the generation of a timestamp in response to each commands entered. The timestamp does not appear in any logs as it is a CLI output only. This command affects all future CLI sessions. Use the timestamps command in the Exec Mode to change the behavior for the current CLI session only.

Product
All

Privilege
Security Administrator, Administrator

Syntax

timestamps
go timestamps
go

Disables generation of timestamp output for each command entered. When omitted, the output of a timestamp for each entered command is enabled.

Usage
Enable the timestamps when logging a CLI session on a remote terminal such that each command will have a line of text indicating the time when the command was entered.

Example

timestamps

go timestamps
upgrade limit

Configures upgrade session limits, which are used to trigger the system as to when it may execute the software upgrade.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
upgrade limit [ time session_life ] [ usage session_num ]
```

**upgrade limit**

This command issued with no keywords sets all parameters to their defaults.

**time session_life**

Default: 120
Defines the maximum number of minutes that a session may exist on the system, undergoing a software upgrade, before it is terminated by the system. As individual user sessions reach this lifetime limit, the system terminates the individual session(s). `session_life` must be an integer ranging from 1 through 1440.

**usage session_num**

Default: 100
This keyword defines a low threshold limit of sessions running either on a PAC/PSC/PSC2 or system-wide. When a software upgrade is invoked, this parameter applies to the entire system. When the threshold is crossed (when the number of sessions on the PAC/PSC/PSC2 or system is less than this value), the remaining sessions on the card or system are terminated allowing the upgrade to begin. The remaining sessions on the PAC/PSC/PSC2 or system are terminated regardless of their session life. `session_num` must be an integer from 0 to 6000.

Usage

Use this command to configure upgrade session limits, which are used to trigger the system as to when it may execute the software upgrade.

**Important:** This command is not supported on all platforms.

**Important:** Software Patch Upgrades are not supported in this release.

Example

The following command sets the number of minutes a session can exist to 200 and the minimum number of sessions that may exist before terminating them to 50:

```
upgrade limit time 200 usage 50
```
url-blacklisting database

This command configures URL Blacklisting database directory parameters.

**Product**
CF

**Privilege**
Security Administrator, Administrator

**Syntax**
url-blacklisting database { directory path path | max-versions max_versions | override file file_name }

default url-blacklisting database { directory path | max-versions | override file }

default
Configures the default values.

directory path path
Specifies the path to the directory to be used for storing URL Blacklisting databases.
*path* must be a string of 1 through 255 characters in length. Default: /flash/bl

max-versions max_versions
Specifies the maximum number of URL Blacklisting database versions to be maintained in the URL Blacklisting database directory path with the base file name specified by the URL Blacklisting database override file.
*max_versions* must be an integer from 0 through 3. Default: 0

override file file_name
Specifies the URL Blacklisting database override file name.
*file_name* must be in *name.extension* format. For example, *abc.bin*. And, must be a string of 1 through 10 characters in length. Default: optblk.bin

**Usage**
Use this command to configure URL Blacklisting database directory parameters.

**Example**
The following command configures the maximum number of URL Blacklisting database versions to be maintained to 3:

```
url-blacklisting database max-versions 3
```
Chapter 102
Global Title Translation Address-Map Configuration Mode Commands

The Global Title Translation (GTT) Address-Map configuration mode provides the commands to create, configure, and manage a specific GTT address map database.

Upon accessing this mode, your prompt should look similar to the following:

```
[local] <hostname> (config-gtt-assoc-<instance#>)#
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
associate

This command associates (links) the global title translation (GTT) address-map with a specific GTT association, which includes the translation action rules.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
associate gtt-association assoc_num action id id

no association
```

- **no**
  Removes the association definition from the GTT address-map configuration.

- **gtt-association assoc_num**
  Identifies a specific GTT association to link (associate) with the GTT address-map.
  `assoc_num` Must be an integer from 1 to 16.

- **action id id**
  Identifies a specific action defined in the GTT association database configuration.
  `id`: Must be an integer from 1 to 8.

Usage

Create an association between a specific translation action rule in a specific GTT association and this GTT address-map.

Example

```plaintext
associate gtt-association 1 action id 1
```
description

This command defines a descriptive string to facilitate identification of this particular global title translation (GTT) address-map. This is used for operator reference only.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

description string

no description

no
Removes the description string from the current global title translation address-map configuration.

string
Specifies the alphanumeric string that is stored. must be from 1 through 127 alphanumeric characters. Strings with spaces must be enclosed in double-quotes. See the example below.

Usage
Use this command to set a description for reference by operators.

Example

description "GTT for Finnish national carrier."
end

Exits the configuration mode and returns to the Exec mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the configuration mode and returns to the Global configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the Global configuration mode.
gt-address

Configures the SCCP global title address.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

`gt-address` `gt_address`

`no gt-address`

- `no`
  Removes the GT address from the GTT address-map configuration.

- `gt_address`
  Up to 15 digits.

Usage
Define the SCCP short address.

Example

```
gt-address 01040552873424
```
mode

Configures the mode of operation of the SCCP entities.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

mode [ dominant | loadshare ]

- dominant
  This instructs the system to maintain the associated entity as the primary traffic pipe.

- loadshare
  This instructs the system to distribute the traffic load.

Usage
This command configure load balance for the system.

Example

mode loadshare
out-address

Identifies the out-going address of the SCCP entity. After this command is completed, the system enters the Out-Address configuration mode. Refer to the Out-Address Configuration Mode chapter for information about commands to define the out-address.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
out-address name

no out-address

no
Removes the out-address definition from the GSS address-map configuration.

name
Defines a unique string to identify the out-going address using 1 to 63 alphanumeric characters.
```

Usage
Use this command to identify the address of the SCCP in the GTT configuration. This command also provides access to the Out-Address configuration mode so that the parameters for the out-going SCCP can be configured and maintained.

Example

```
out-address SCCP_London
```
The Global Title Translation (GTT) Association configuration mode provides the commands to create the rules for translating the global titles (destination point codes and subsystem address in the messages) used for routing at the SCCP layer.

Upon accessing this mode, your prompt should look similar to the following:

```
[local] <hostname> {config-gtt-addrmap-<instance#}>#
```

---

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
action

This command configures the actions that determine the operation of rules of the global title translation (GTT).

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
action id id type action_type start-digit value end-digit value
no action id id
```

- **id**
  - id uniquely identifies an action. The id must be an integer from 1 to 8.

- **type action_type**
  - The following defines the action rules that will determine how global titles (GT) are translated to locally understood addresses - in most cases point codes (PC). The command can be re-issued multiple times to define multiple action rules.
    - **constant**: Defines the starting digit in the range of digits in the incoming global titles that are translated to fixed addresses.
    - **fixed**: Defines the starting digit in a fixed range of digits used for performing GTT.
    - **gt-to-pc**: Use these digits as first of range of global title digits in incoming message to convert to point code for routing.
    - **insert-pc**: Defines the rule for inserting destination point code before the incoming GTAI and change TT, ES and NAI. Use digits of incoming message global title digits as pc for routing.
    - **selins**: Selective insertion type to perform GTT.
    - **strip-pc**: Strip first 6 digits from GTAI if first 6 dgtis in stripped point code are in INT format.
    - **var-asc**: Use a variable number of digits, in ascending order, to perform GTT.
    - **var-des**: Use a variable number of digits, in descending order, to perform GTT.

- **start-digit value**
  - value must be an integer from 0 to 255.

- **end-digit value**
  - value must be an integer from 0 to 255.

Usage

Use this command to create GTT association rules. Rules can be based on ranges of digits or modified ranges depending upon the action types included in the commands.

Example
Use the following command to create a global title translation rule that bases the translation on a fixed range of digits starting at 23 and ending at 122:

```
action id 1 type fixed start-digit 23 end-digit 122
```
description

This command defines a descriptive string to facilitate identification of this particular global title translation (GTT) association. This is used for operator reference only.

product
SGSN

Privilege
Security Administrator, Administrator

Syntax

description string
no description

string
Specifies the alphanumeric string that is stored. Must be from 1 through 127 alphanumeric characters. Strings with spaces must be enclosed in double-quotes. See the example below.

no
Removes the description string from the current global title translation association configuration.

Usage
Use this command to set a description for reference by operators.

Example
The following command sets the description to identify a routing domain for messages transmitted within a national boundary.

description "GTT database 2"
end

Exits the configuration mode and returns to the Exec mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Change the mode back to the Exec mode.
**exit**

Exits the configuration mode and returns to the Global configuration mode.

**Product**  
SGSN

**Privilege**  
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the Global configuration mode.
gt-format

This command creates an instance of a global title formatting that is applied to the database in the process of address translation. Once the command is completed, the system enters global title (GT) format database configuration mode. The commands for configuration can be found in the GT Format Configuration Mode chapter in this reference guide.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

gt-format format_num

format_num

1: Selects GT-format 1 options which include nature-of-address and odd/even. Once selected, the system enters GT-Format1 configuration mode.

2: Selects GT-format2 options which include translation-type. Once selected, the system enters GT-Format2 configuration mode.

3: Selects GT-format3 options which include encoding-scheme, numbering-plan, and translation-type. Once selected, the system enters GT-Format3 configuration mode.

4: Selects GT-format4 options which include encoding-scheme, nature-of-address, numbering-plan, and translation-type. Once selected, the system enters GT-Format4 configuration mode.

Usage
Selects GT format #2 for the database GTT process.

Example
Use this command to associate the GT format for GTT:

gt-format 2
variant

This command configures the choice of national standard protocols to associate with the GTT process databases.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
variant type
```

---

**default**
Sets the `variant` configuration to `itu`.

---

**type**

The following network variant national standards-based protocols are possible:

- `ansi`
- `china`
- `itu`
- `japan`

---

**Usage**

Use this command to select the national standard protocols to associate with the GTT process database.

---

**Example**

The following command sets the variant to `ansi`:

```plaintext
variant ansi
```
Chapter 104
GPRS Service Configuration Mode Commands

The GPRS Service Configuration Mode is used within the context configuration mode to define the criteria the SGSN needs to operate within a GPRS network. The GPRS Service works with other services, such as SGSN GPRS Tunneling Protocol (see SGTP Service Configuration Mode Commands) and Mobile Application Part (see MAP Service Configuration Mode Commands), to handle communication parameters required to work with other network entities such as the base station subsystem (BSS).

The prompt for this mode appears as:

```
[context_name]hostname(config-gprs-service)#
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
accounting

Defines the accounting context name and enables/disables specific types of CDR generation for the accounting in the GPRS service.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
accounting { cdr-types { mcdr | scdr | sms ( mo-cdr | mt-cdr ) + | context cntx_name } }

default accounting cdr-types

no accounting { cdr-types | context }
```

---

**default**
Returns the system to default CDR generation which includes M-CDR, S-CDR, and SMS CDRs.

---

**no**
Disables all CDR types.

---

**cdr-types { mcdr | scdr | sms { mo-cdr | mt-cdr }**
Default: all types enabled.
Defines the types of CDRs to be generated within the specified GPRS service for accounting:
- **mcdr**: Enables generation of M-CDRs.
- **scdr**: Enables generation of S-CDRs.
- **sms**: Enables generation of SMS-type CDRs based on one of the following:
  - **mo-cdr**: SMS CDRs originates from the mobile.
  - **mt-cdr**: SMS CDRs terminates at the mobile.

---

**+**
This symbol indicates that more than one keyword can be used and repeated. This enables you to include more than one type of CDR selection in a single command.

---

**context cntx_name**
Specifies an accounting context to be associated with the GPRS service.

**cntx_name**: Define a string of 1 to 79 alphanumeric characters.

---

**Usage**
Use this command to define the type of CDRs to generate for GPRS service. By default all types of CDRs are generated. Note that change of this configuration will be applied to new calls and/or to new PDP contexts only.
By default, generation of the S-CDR, M-CDR, SMS-MT-CDR, and SMS MO-CDR types is enabled.

**Example**
The following command configures the system to generate only M-CDRs for accounting in the current GPRS service:

```bash
accounting cdr-types mcdr
```
admin-disconnect-behavior

This command defines some of the actions the SGSN will take during an Admin-Disconnect procedure.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

admin-disconnect-behavior { clear-subscription | detach-type { reattach-not-required | reattach-required } }

default admin-disconnect-behavior { clear-subscription | detach-type }

clear-subscription
Including this keyword in the configuration instructs the SGSN to clear subscriber contexts and the subscription data database whenever the clear subscribers all command is issued (from the Exec mode) for attached subscribers. As well, the SGSN will issue an appropriate Map-Purge-MS-Req to the HLR if needed.
Default: disabled

detach-type
Including this keyword defines which type of detach instruction to include in the Detach-Request message during an Admin-Disconnect procedure. One of the following options must be included when this command is entered:

* reattach-not-required
* reattach-required
Default: reattach-required

default
Including the default keyword in the command, instructs the SGSN to use the default value for the specified parameter.

no
Returns the SGSN to the default where this clear function is disabled

Usage
Using the clear subscribers all command (in the Exec Mode) will clear subscriber contexts and the subscription data database, and if needed, issue an appropriate Map-Purge-MS-Req to the HLR. Include the clear-subscription keyword with this command configuration to ensure that more than attached MM-context and active PDP-contexts are cleared when the clear subscribers all command is issued for attached subscribers.
To clear subscription data for detached subscribers, refer to the sgsn clear-detached-subscriptions command described in the Exec mode chapter.
Including the **detach-type** keyword with this command instructs the SGSN to include either a ‘reattach-required’ or a ‘reattach-no-required’ instruction in the Detach-Request message.

**Example**
Enable the clearing function so that subscription data is cleared from the HLR database:

```
admin-disconnect-behavior clear-subscription
```
associate-service

Identifies services to be associated with the GPRS Service.

**Important:** This command can be used before the associated service instance is created and configured but care should be used to match the service names.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
[ no ] associate-service { gs name | map name | sctp name } [ context ctxt_name ]
```

- **no**
  Removes the service association definition from the configuration.

- **gs name**
  Specifies the Gs service configuration to associate with this GPRS service. 
  `name` must be a string of 1 to 63 alphanumeric characters with no spaces.

- **map name**
  Specifies the MAP service configuration to associate with this GPRS service. 
  `name` must be a string of 1 to 63 alphanumeric characters with no spaces.

- **sgtp name**
  Specifies the SGTP service configuration to associate with this GPRS service. 
  `name` must be a string of 1 to 63 alphanumeric characters with no spaces.

- **context ctxt_name**
  Defines the context in which the service was created. 
  `ctxt_name` must be a string of 1 to 63 alphanumeric characters with no spaces.

**Usage**
Use this command to associate other services, that have been or will be configured, to this GPRS service.

**Example**
The following command associates Gs service `gs1` with this GPRS service.
associate-service gs gs1 context sgsn2
cc profile

Configures the charging characteristic (CC) profile index properties.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] cc profile index { buckets number | interval time | tariff time1 mins hours [ time2 mins hours [ time3 mins hours [ time4 mins hours ] ] ] } | volume { downlink octets uplink octets | total octets } }

default cc profile index

no
Removes the a specific charging characteristics configuration definition.

default
Resets the charging characteristics to system defaults.

index
Configures a profile index for the parameter to be specified. index can be configured to any integer value from 0 to 15.

Important: 3GPP standards suggest that profile index values of 1, 2, 4, and 8 be used for hot billing, flat rate billing, prepaid billing and normal billing, respectively. A single charging characteristics profile can contain multiple behavior settings.

buckets number
Default: 4
Specifies the number of statistics container changes due to QoS changes or tariff time that can occur before an accounting record should be closed. number can be configured to any integer value from 1 through 4.

interval time
time is measured in seconds and can be configured to any integer value from 60 to 40,000,000.

tariff time1 mins hours time2 mins hours time3 mins hours time4 mins hours
Specifies time-of-day time values to close the current statistics container (but not necessarily the accounting record). Six different tariff times may be specified. If less than six times are required, the same time can be specified multiple times.
Important: The system assumes that the billing system uses the day/date to determine if the statistics container represents an actual tariff period.

For each of the different tariff times, the following parameters must be configured:

- **mins**: The minutes of the hour, an integer value from 0 to 59.
- **hours**: The hour of the day, an integer value from 0 to 23.

```
volume { downlink vol_down_octets uplink vol_up_octets | total total_octets }
```

Specifies the downlink, uplink, and total volumes that must be met before closing a CDR.

- **vol_down_octets**: Measured in octets; can be configured to any integer value from 100,000 to 4,000,000,000.
- **vol_up_octets**: Measured in octets; can be configured to any integer value from 100,000 to 4,000,000,000.
- **total_octets**: The total traffic volume (up and downlink) measured in octets; can be configured to any integer value from 100,000 to 4,000,000,000.

**Usage**

Charging characteristics consist of a profile index and behavior settings. This command configures profile indexes for the SGSN's charging characteristics. The SGSN supports up to 16 profile indexes. This command works in conjunction with the cc-sgsn command located in the APN configuration mode that dictates which CCs should be used for subscriber PDP contexts.

**Example**

The following command configures a profile index of 10 for tariff times of 7:00 AM and 7:30 PM:

```
cc profile 10 tariff time1 0 7 time2 30 19
```
check-imei-timeout-action

This command configures the action to be taken on the Gf interface if a Check-IMEI fails due to a timeout.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

check-imei-timeout-action [ continue | reject ]

default check-imei-timeout-action

default
Rejects the Attach or ISRAU procedure if a Check-IMEI timeout occurs.

continue
Instructs the SGSN to continue the Attach or ISRAU procedure if a Check-IMEI timeout occurs because the EIR is not reachable. This functionality matches standard call flow.

reject
Instructs the SGSN to reject the Attach or ISRAU procedure if a Check-IMEI timeout occurs.

Usage

Use this command to control the SGSN reaction if a Check-IMEI fails due to a timeout. The continue option allows the SGSN to go forward with the MS Attach if the first Check-IMEI fails to reach the EIR due to a timeout. Any subsequent activity (such as a RAU or Service Request would force another Check-IMEI towards the EIR. If this subsequent MAP Check-IMEI should fail, then the same policy of continuing the procedure would apply.

Example

Use the following command to reject Attach Requests if the Check-IMEI timer runs out:

check-imei-timeout-action reject
ciphering-algorithm

This command configures the priority, ordering, for the use of the GPRS encryption ciphering algorithms.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ciphering-algorithm priority priority algorithm

default ciphering-algorithm priority priority algorithm

default
Returns the system ciphering-algorithm priority to the default of GEA0 - which means that no ciphering will be done.

priority
Defines the priority or order of use for the ciphering algorithm. priority must be an integer from 1 to 8.

algorithm
Identifies the algorithm to be matched to the priority. Options include:
- gea0 - No ciphering
- gea1 - GPRS Encryption Algorithm - GEA1
- gea2 - GPRS Encryption Algorithm - GEA2
- gea3 - GPRS Encryption Algorithm - GEA3
- gea4 - GPRS Encryption Algorithm - GEA4 (not yet supported)
- gea5 - GPRS Encryption Algorithm - GEA5 (not yet supported)
- gea6 - GPRS Encryption Algorithm - GEA6 (not yet supported)
- gea7 - GPRS Encryption Algorithm - GEA7 (not yet supported)

Usage
Use this command to specify the order (priority) of usage for the GPRS encryption algorithms. All of the GPRS encapsulation algorithms use a 64-bit key derived from a common mechanism: the mobile receives a random challenge, then the SIM calculates an authentication signature and an encryption key.

Example
The following command sets no ciphering to be used after two encryption algorithms have been used:

ciphering-algorithm priority 3 gea0
**dns israu-mcc-mnc-encoding**

Configures either decimal or hexadecimal format for the MCC and MNC values in the DNS query.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

<table>
<thead>
<tr>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>`dns israu-mcc-mnc-encoding { decimal</td>
</tr>
<tr>
<td>default <code>dns israu-mcc-mnc-encoding</code></td>
</tr>
<tr>
<td><code>default</code></td>
</tr>
<tr>
<td>Resets the SGSN to send the MCC and MNC values in decimal format for DNS queries.</td>
</tr>
<tr>
<td><code>decimal</code></td>
</tr>
<tr>
<td>Default.</td>
</tr>
<tr>
<td>Instructs the SGSN to send the MCC and MNC in decimal format in the DNS query.</td>
</tr>
<tr>
<td><code>hexadecimal</code></td>
</tr>
<tr>
<td>Instructs the SGSN to send the MCC and MNC in hexadecimal format in the DNS query.</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to determine the type of encoding for the MCC and MNC to be included in the DNS query. For example:

In decimal, the MNC/MCC in a DNS query would appear like:

```
rac0017.lac42e3.mnc310.mcc722.gprs
```

In hexadecimal, the MNC/MCC in a DNS query would appear like:

```
rac0017.lac42e3.mnc0136.mcc02d2.gprs
```

**Example**

Use hexadecimal values for the MCC/MNC in the DNS query.

```
dns israu-mcc-mnc-encoding hexadecimal
```
end

Exits the current configuration mode and returns to the Exec mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the previous configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage

Return to the context configuration mode.
gmm

This command defines the GPRS mobility management parameters for the SGSN service.

Important: The gmm command can be repeated to set each timer as needed.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gmm { accept-procedure [ new-tlli | old-tlli ] | ciph-gmm-msg-from-unknown-ms { detach | ignore } | mobile-reachable-timeout mins | negotiate-t3314-timeout secs | purge-timeout mins | T3302-timeout mins | T3312-timeout mins | T3313-timeout secs | T3350-timeout secs | T3360-timeout secs | T3370-timeout secs | trau-timeout secs }
default gmm { ciph-gmm-msg-from-unknown-ms | mobile-reachable-timeout | negotiate-t3314-timeout | purge-timeout | T3302-timeout | T3312-timeout | T3313-timeout | T3350-timeout | T3360-timeout | T3370-timeout | trau-timeout }

no gmm negotiate-t3314-timeout

default

 Resets the specified timer timeout to the system default.

no

Removes the specified GMM definition from the configuration.

accept-procedure [ new-tlli | old-tlli ]

Default: new-tlli

This keyword enables the use of either a new TLLI (temporary logical link identifier) or an old TLLI for
attach-accept or RAU-accept messages sent by the SGSN to the MS during related procedures.

ciph-gmm-msg-from-unknown-ms { detach | ignore }

Configures how the SGSN will behave when it receives a ciphered GMM message from an unknown MS.
detach - Instructs the SGSN to send a Detach message to the MS.
ignore - Instructs the SGSN to send an Ignore (drop) message to the MS.
Default: ignore

mobile-reachable-timeout mins

Default: 58 minutes

Timer value for the mobile reachability timer.
**min** must be an integer from 4 to 1440.

### negotiate-T3314-timeout **secs**
Set the number of seconds for the T3314-timeout ready timer value. Value sent out from SGSN so MS can negotiate ready timer. **secs** must be an integer from 0 to 11160. Default is 44 seconds.
- If the MS does not send the ready timer in the Attach/RAU request, then the SGSN sends this T3314-timeout (ready timer) value.
- If the MS sends the requested value of the ready timer in the Attach/RAU Request, and if the requested value is less than or equal to the value of the negotiate-T3314-timeout timer, then the SGSN sends Att/RAU Accept with the requested T3314 value.
- If the MS sends the requested value of the ready timer in the Attach/RAU Request, and if the requested value is greater than the value of the negotiate-T3314-timeout timer, then the SGSN sends Att/RAU Accept with the negotiate-T3314-timeout value.

**Important:** This is the only GMM timer that can be disabled by entering `no` at the beginning of the command syntax. `no gmm negotiate-t3314-timeout` By disabling negotiation of the T3314-timeout value, if the MS sends the requested value of the ready timer in the Att/RAU Request, then the SGSN sends the T3314-timeout value in the Att/RAU Accept.

### purge-timeout **mins**
Default: 10080 minutes
Value defines the mm-context lifetime in minutes. **mins** must be an integer from 1 to 20160.

### T3302-timeout **mins**
Default: 12 minutes
Defines the number of minutes for timer to send to MS. **mins** is an integer from 1 to 186.

### T3312-timeout **min**
Default: 54 minutes
Periodic RAU update timer to send to MS. **min** is an integer from 0 to 186.

### T3313-timeout **secs**
Default: 5 seconds
Initial page timeout timer for retransmission for Paging Requests. **secs** is an integer from 1 to 60.

### T3314-timeout **secs**
Default: 44 seconds
Ready Timer for controlling Cell Update Procedure. **secs** must be an integer from 0 to 11519.
**GPRS Service Configuration Mode Commands**

---

**T3350-timeout** *secs*

Default: 6 seconds
Retransmission timer for Attach Accept/RAU Accept/P-TMSI Realloc Command.
*secs* must be an integer from 1 to 20.

**T3360-timeout** *secs*

Default: 6 seconds
Retransmission timer for Authentication Request.
*secs* must be an integer from 1 to 20.

**T3370-timeout** *secs*

Default: 6 seconds
Retransmission timer for Identity Request.
*secs* must be an integer from 1 to 20.

**trau-timeout** *secs*

This timer is available in releases 9.0 and higher.
Default: 30
Specifies the number of seconds the “old” 3G SGSN waits to purge the MS’s data. This timer is started by the “old” SGSN after completion of the inter-SGSN RAU.
*secs*: Must be an integer from 5 to 60.

---

**Usage**

Use this command to set GMM timers.

---

**Example**

Set the t3370 timer expiration for 15 seconds:

```
gmm t3370-timeout 15
```
llc

Configures the timers that control the data flow for the logical link control (LLC) sub-layer.

---

**Important:** This command may be repeated as often as necessary to define the needed timers.

---

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
llc { iov-ui-in-xid-reset | n201u-max { sapi11 pkt-size | sapi3 pkt-size | sapi5 pkt-size | sapi9 pkt-size } | pdu-lifetime secs | t200 sapi1 time | t200 sapi11 time | t200 sapi3 time | t200 sapi5 time | t200 sapi7 time | t200 sapi9 time | uplink-pdu-len-validation }

default { iov-ui-in-xid-reset | n201u-max { sapi11 | sapi3 | sapi5 | sapi9 } | pdu-lifetime | T200 sapi1 | T200 sapi11 | T200 sapi3 | T200 sapi5 | T200 sapi7 | T200 sapi9 | uplink-pdu-len-validation }

no llc uplink-pdu-len-validation
```

---

**default**

Resets the configuration to the default values.

---

**no**

Disables the `uplink-pdu-len-validation`.

---

**iov-ui-in-xid-reset**

This keyword makes it possible for the operator to configure whether or not to send IOV-UI in an XID-RESET. This is useful when the MS is not setup to accept IOV-UI (for example, MS sends Attach/RAU Requests with cksn=7) and including IOV-UI in the XID-Reset would result in Attach/RAU failure. Default: Enabled

---

**n201u-max sapi n pkt_size**

This keyword sets the maximum number of octets, per service access point identifier (SAPI), for the downlink data packets. This is the upper limit that the SGSN will negotiate with the subscriber for packets sent from the SGSN to the BSC.

- `sapi n`: Command must identify one of the following SAPI: sapi11, sapi3, sapi5, or sapi9.
- `pkt_size`: Must be an integer from 140 to 1520. Default size is 1520 octets.

---

**pdu-lifetime secs**

Defines LLC layer PDU lifetime at the BSC.
secs must be an integer from 0 to 90.
Default: 6

**T200 sapi1 time**
Sets the retransmission timer (in seconds) for sapi1.
_time_ must be an integer of 1 to 10.
Default: 5

**T200 sapi11 time**
Sets the retransmission timer (in seconds) for sapi11.
_time_ must be an integer of 1 to 50.
Default: 40

**T200 sapi3 time**
Sets the retransmission timer (in seconds) for sapi3.
_time_ must be an integer of 1 to 10.
Default: 5

**T200 sapi5 time**
Sets the retransmission timer (in seconds) for sapi5.
_time_ must be an integer of 1 to 20.
Default: 10

**T200 sapi7 time**
Sets the retransmission timer (in seconds) for sapi7.
_time_ must be an integer of 1 to 40.
Default: 20

**T200 sapi9 time**
Sets the retransmission timer (in seconds) for sapi9.
_time_ must be an integer of 1 to 40.
Default: 20

**uplink-pdu-len-validation**
Available in releases 8.1 and higher.
This feature enables validation of the size of the uplink LLC packets. With validation enabled, the SGSN will drop any uplinked packets that are larger than the negotiated limit.
If the no form of the command is used, then this feature is disabled. The SGSN will be more flexible with uplink packet sizes. So if the SGSN and MS have a mismatch and the MS sends packets that are larger than expected, then the SGSN will not drop the packets.
Default: Enabled.

**Usage**
Use the command repeatedly to configure additional timers and features for the LLC sub-layer.

**Example**
Set the T200 retransmission timer to timeout at 12 seconds for SAPI5:

```
llc t200 sapi5 12
```

Use the following command to instruct the SGSN to ignore the N201_U packet size limits for uplink packets from an MS:

```
no uplink-pdu-len-validation
```
nri

This command configures the network resource identifier (NRI) to identify a specific SGSN. The NRI is stored in the P-TMSI. The SGSN uses a portion of this NRI to set the parameters for Gb flex (SGSN pooling) functionality.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
 nri length nri_length  { nri-value nri_value  | null-nri-value null_nri_value
 non-broadcast-lac lac_id rac rac_id [ nri-value value ]
 no nri
```

- **no**
Removes the configured NRI value and location in P-TMSI for retrieval by this SGSN operator policy.

- **nri length nri_length**
Specifies the number of bits to be used in the P-TMSI, bits 23 to 18, to define the network resource identifier (NRI). The NRI length configuration also sets the maximum size of the pool. If not configured, the NRI length will be of zero length.

  *nri_length*: Must be an integer from 1 to 6 to identify the number of bits.

- **null-nri-value null_nri_value**
Configures the null NRI value which must be unique across the pool areas. This keyword is used for the offloading procedure for SGSN pooling (enabled with the `sgsn offloading` command, see the Exec Mode chapter).

  *null_nri_value*: 0 (zero) indicates the keyword is not to be used and 1 to 63 are used to identify the SGSN to be used for the offloading procedure for SGSN pooling. There is no default value for this parameter.

- **non-broadcast-lac lac_id rac rac_id**
Defines the non-broadcast LAC/RAC to be used in combination with the null-NRI for the offloading procedure.

  *lac_id*: defines a location area code associated with a BSS. Must be an integer between 1 and 65535.

  *rac_id*: defines the remote area code to be associated with a BSS. Must be an integer between 1 and 255.

- **nri-value nri_value**
Specifies the MS-assigned value of the NRI to retrieve from the P-TMSI. This value must not exceed the maximum possible value specified by the NRI length. The NRI value must be unique across the pool or across all overlapping pools.

  *nri_value*: must be an integer from 1 to 63 to identify a specific SGSN in a pool. Use of 0 (zero) value is not recommended.

  Multiple NRI values can be identified by providing multiple nri-values separated by a blank space for example: `nri length 6 nri-value 29 43 61`
Usage
Use this command to add or remove the Gb flex pool configuration for this GPRS service. The command can be repeated to specify different values for any of the keyword parameters. If more than one NRI is configured, the GPRS service will round-robin between the available NRIs when new subscribers (re)connect.

Use this command to retrieve the NRI (identity of an SGSN) stored in in bits 23 to 18 of the packet-temporary mobile subscriber identity (P-TMSI). If more than one NRI value is configured, the GPRS service will round-robin between the available NRIs when new subscribers (re)connect.

Example
The following command specifies the the NRI length as 5 bits, identifies SGSN 23 with LAC 222 and RAC 12 for offloading procedure with NRIs 6 and 41:

```
nri length 5 null-nri-value 34 non-broadcast lac 222 rac 12 nri-value 6 41
```
paging-policy

Configures the paging parameters for the GPRS service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

paging-policy { last-known-area { all | bsc | cell | location-area | routing-area } + | max-retransmissions retrans_num }

no paging-policy last-known-area { bsc | cell | location-area | routing-area }

default paging-policy { last-known-area | max-retransmissions }

no
Disables the paging-policy definition for this GPRS service configuration.

default
Resets the defaults for parameters managed by this paging policy.

last-known-area
Select one or more paging areas and enter them in preferred paging order:
• all : Pages in the last known BSC.
• bsc : Pages in last known BSC.
• cell : Pages in last known cell.
• location area : Pages in last known location area.
• routing area : Pages in last known routing area.

By default, paging occurs in the following order:
cell, BSC, routing area, location area.

max-retransmission retrans_num
Configures the maximum number of retries for a page request per paging area.
retrans_num: Enter an integer from 0 to 5.
• 2 : default.
• 0 : disables retransmission for paging request so that the SGSN only sends a single 2G PS-paging request to the BSC with no retransmissions.

+ Keywords can be repeated or combined as needed to complete the paging policy configuration.
Usage
Use this command to configure the order of preference for retransmitting into specified paging-areas.

Example
Use the following command to instruct the SGSN to page the cell and BSC as the last-known areas:

```
paging-policy last-known-area cell bsc
```
**peer-nsei**

This command associates a peer (remote) network service entity (NSEI) for a BSS with this GPRS service.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
peer-nsei nse_id { lac lac_id rac rac_id | pooled }
```

```
[ no ] peer-nsei nse_id { lac lac_id rac rac_id | pooled }
```

---

**no**
Removes the NSEI LAC/RAC or pooling configuration from this BSS peer configuration.

---

**nse_id**
Defines the NSEI for this GPRS service.

**lac lac_id**
Defines a location area code associated with the NSE BSS.

**rac rac_id**
Defines the remote area code to be associated with the NSE BSS.

**pooled**
Enables pooling with non-pooled BSCs within the pool area.

---

**Usage**

Use this command repeatedly to associate one or more LAC/RAC combinations and/or pooling with this peer-GPRS service configuration.

The Network Service Entity (NSE) at the BSS and the SGSN provides the network management functionality required for the operation of the Gb interface. Each NSE is identified by means of NSE identifier (NSEI).

---

**Example**

The following command configures the NSE with identifier as 4114 having location area code 234 and routing area code as 22:

```
peer-nsei 4114 lac 234 rac 22
```

The following command enables Gb flex (pooling) functionality for this GPRS service:
peer-nsei 4114 pooled
plmn

This command identifies the Public Land Mobile Network (PLMN) for the GPRS service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
plmn id mcc mcc_num mnc mnc_num

no plmn id
```

**no**
Removes the PLMN information from the configuration for the current SGSN service.

```
mcc mcc_num
```
Define the mobile country code (MCC) portion of the PLMN Id.
`mcc_num` must be a 3 digit integer from 100 to 999.

```
mnc mnc_num
```
Define the mobile network code (MNC) portion of the PLMN Id.
`mnc_num` must be a 2 or 3 digit integer from 00 to 999.

Usage
Use this command to set PLMN parameters for the current SGSN service.

Example
The following command identifies the PLMN MCC as 200 and the MNC as 10:

```
plmn id mcc 200 mnc 10
```
setup-timeout

This command configures the maximum number of seconds allowed for session setup.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

setup-timeout seconds

default setup-timeout

default
Returns the configuration to the default, 60 seconds.

seconds
An integer from 1 to 100000.

Usage
Use this command to set the time allowed for session setup.

Example
The following command sets the maximum session setup time to 300 seconds:

setup-timeout 300
sgsn-context-request

This command specifies whether or not the PTMSI signature check should be skipped if the PTMSI signature is not included in the SGSN context request.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ default | no ] sgsn-context-request ptmsi-signature-absence allowed

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns the configuration to the default action to perform the PTMSI signature check.</td>
</tr>
</tbody>
</table>

| no |
| Removes this definition from the system configuration. |

Usage
Use this command to skip the PTMSI signature check.

Example
The following command instructs the system to perform the PTMSI signature check.

    default sgsn-context-request ptmsi-signature-absence
sgsn-number

Define the SGSN E.164 number to be used when interacting via MAP protocol for this GPRS service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

sgsn-number sgsn_number

no sgsn-number

no
Disables the use of this definition in the system configuration.

sgsn-number
Enter a string of 1 to 16 digits to identify the SGSN’s E.164 identification.

Usage
Use this command to identify the ISDN number for the SGSN associated with this GPRS service. The SGSN supports multiple SGSN numbers – different numbers in the 2G GPRS service configuration and the 3G SGSN service configuration. If an HLR-initiated dialog is received, the SGSN will perform a lookup based on the IMSI and find the correct SGSN number with which the MS is associated. Subsequent messaging will use this address.

Example
Disable the E.164 number for this GPRS service.

no sgsn-number
SM

This command configures the session management (SM) parameters associated with this particular GPRS service context.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
sm { activate-max-retransmissions num_retries | deactivate-max-retransmissions num_retries | ignore-pco-decode-error | modify-max-retransmissions num_retries | partial-apn-match | requested-apn-from-first-subrec | t3385-timeout secs | t3386-timeout secs | t3395-timeout secs | trim-trailing-spaces-in-apn }
```

default sm { activate-max-retransmissions | deactivate-max-retransmissions | ignore-pco-decode-error | modify-max-retransmissions | t3385-timeout | t3386-timeout | t3395-timeout | trim-trailing-spaces-in-apn }

default

Resets the SM parameters to the defaults.

activate-max-retransmissions num_retries

Defines the maximum number of retries to transmit ‘activate PDP context request’.

num_retries: Must be an integer from 1 to 10.

Default: 4

deactivate-max-retransmissions num_retries

Defines the maximum number of retries to transmit ‘deactivate PDP context request’.

num_retries: Must be an integer from 1 to 10.

Default: 4

ignore-pco-decode-error

Enables the SGSN to ignore received decode errors that are due to incorrectly encoded PCO IE length in SM Requests.

Default: disabled

modify-max-retransmissions num_retries

Defines the maximum number of retries to transmit ‘modify PDP context request’.

num_retries: integer from 1 to 10.

Default: 4

partial-apn-match

Enables partial matching of requested APN during APN selection.
Partial APN or APN with trailing spaces may be present in an Activate Request because incorrect information was keyed in by the user. Though it is valid to reject such Activation Requests, it increases the signaling between the MS and the SGSN. This has an impact on the radio resources.

requested-apn-from-first-subrec
Enables use of a ‘requested APN’ from the first subscription record. When this feature is enabled, the PDP Activation is not rejected during APN Selection; instead, the APN from the first subscription record is used as the requested APN and the SGSN continues with the rest of the APN Selection process.
A requested APN is an optional IE in an Activate PDP Request. To get the requested PDP type, if multiple PDP subscription records exist for the subscriber, then the MS has to include the APN information to choose the PDP subscription record during APN selection. Otherwise, such activations will be rejected during APN selection (per TS 23.060 Appendix A). Though it is valid to reject such activation requests, it increases the signaling between the MS and the SGSN, which impacts the radio resources.

\texttt{t3385-timeout secs}
Defines the maximum amount of time for retransmission of ‘activate request’ messages.
\texttt{secs}: Must be an integer from 1 to 60.
Default: 8

\texttt{t3386-timeout secs}
Defines the maximum amount of time for retransmission of ‘modify request’ messages.
\texttt{secs}: Must be an integer from 1 to 60.
Default: 8 seconds.

\texttt{t3395-timeout secs}
Defines the maximum amount of time for retransmission of ‘deactivate request’ messages.
\texttt{secs}: Must be an integer from 1 to 60.
Default: 8

\texttt{trim-trailing-spaces-in-apn}
Enables SGSN to strip off any trailing space(s) in requested APN.
If a requested APN in an Activate PDP Context Request has any trailing spaces, then those trailing spaces will be removed and the length field will be updated.

Usage
Repeat this command with different keywords (parameters) to configure the SM (session management) as needed for this GPRS service. Keywords can be used to optimize signaling between the MS and the SGSN to reduce the impact on the radio resources.

Example
Reset the number of retransmission messages for deactivate PDP context request to 5.

\texttt{sm deactivate-max-retransmissions 5}


**sndcp**

Define the SNDCP reassembly-timeout interval associated with this GPRS service.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sndcp reassembly-timeout time
```

```
default sndcp reassembly-timeout
```

<table>
<thead>
<tr>
<th><strong>default</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Resets the timer configuration to the default value.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>time</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Defines the interval.</td>
</tr>
<tr>
<td><strong>time</strong>: Must be an integer from 1 to 5. The default is 5 seconds.</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to modify the SNDCP reassembly timer.

**Example**

Reset the default for the timer.

```
default sndcp reassembly-timeout
```
Chapter 105
GRE Tunnel Interface Configuration Mode Commands

The Generic Routing Encapsulation (GRE) Tunnel Interface Configuration Mode is used to create and manage the GRE tunneling interfaces for addresses, address resolution options, etc.

```
Exec Mode

configure

Global Configuration Mode

context name

Context Configuration Mode

interface name tunnel

Tunnel Interface Configuration Mode

tunnel-mode gre

GRE Tunnel Interface Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
destination

This command configures the destination IPv4 address of the tunnel by specifying the IPv4 destination end address. This is a mandatory configuration for GRE tunnel interface.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[no] destination address ip_address
```

- **no**
  Removes/disassociates the configured destination IP address from specific GRE tunnel interface configuration.

- **address ip_address**
  Configures the IP address for the interface specifying the IPv4 IP address. `ip_address` must be specified using the standard IPv4 dotted decimal notation.

**Usage**
Use this command to configure the destination IPv4 address of the tunnel by specifying the IP address of destination tunnel end for GRE tunnel interface.

**Important:** State of source address will affect the operational state of the tunnel.

**Example**
The following command sets the 1.2.3.4 as destination IP address of the GRE tunnel interface:

```
destination address 1.2.3.4
```
end

Exits the interface configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the Interface Configuration Mode and returns to the Context Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Return to the context configuration mode.
keepalive

This command configures various parameters for sending Keepalives to the remote end-point in GRE tunnel interface configuration. By default sending keepalives is disabled.

Product
All

Privilege
Security Administrator, Administrator

Syntax

keepalive [interval time_interval num-retry retry]
[default | no] keepalive

default
Sets the sending of Keepalives with default parameters.
interval: 10 seconds
num-retry: 3 retries

no
Disables the keepalive and turns off the sending of Keepalives messages.

interval time_interval
Default: 10
Specifies the time interval (in seconds) between two Keepalives sent to remote ends of GRE tunnel interface configuration.
time_interval must be an integer from 5 through 3600.

num-retry retry
Default: 3
Specifies number of retransmission of keepalives to remote node without getting any response before the remote node is marked as dead/down.
retry must be an integer between 0 through 10.

Usage
Use this command to configure the parameters for sending Keepalives to the remote end-point of GRE tunnel. It also configures the interval at which GRE Keepalives are sent on the interface and number of retries without getting a response from the remote end-point before the tunnel is shutdown. By default, Keepalives will not be sent.

Example
The following command enables the keepalive and sets the other parameters to defaults:

default keepalive
source

This command configures the source IPv4 address of the tunnel either by specifying the IP address (host address) or by specifying another configured non-tunnel IPv4 interface. This is a mandatory configuration for GRE tunnel interface.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[source] source {address ip_address | interface interface_name}

no
Removes/disassociates the configured source IP address or host interface from specific GRE tunnel interface configuration.

address ip_address
Configures the IP address for the interface specifying the IPv4 IP address. ip_address must be specified using the standard IPv4 dotted decimal notation.

interface interface_name
Specifies the name of the preconfigured non-tunnel IPv4 interface, whose address is used as the source address of the GRE tunnel.

Usage
Use this command to configure the source IPv4 address of the tunnel either by specifying the IP address (host address) or by specifying another configured non-tunnel IPv4 interface for GRE tunnel interface.

Important: State of source address will affect the operational state of the tunnel.

Example
The following command sets the 1.2.3.4 as source IP address of the GRE tunnel interface:

source address 1.2.3.4
tos

This command configures the parameters/action for the TOS parameter in the IPv4 tunnel transport protocol header.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
ip tos [value [af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | be | ef | lower-bits tos_value] | copy]
```

no ip tos

default

Sets the IP TOS to lower bits value of 0.

```
value [tos_value]
```

Default: af11

Specifies the IP QoS DSCP per-hop behavior to be marked on the outer header of signalling packets originating from the Access Gateway. This is a standards-based feature (RFC 2597). The following forwarding types are supported:

- af11: Designates the use of Assured Forwarding 11 per-hop behavior
- af12: Designates the use of Assured Forwarding 12 per-hop behavior
- af13: Designates the use of Assured Forwarding 13 per-hop behavior
- af21: Designates the use of Assured Forwarding 21 per-hop behavior
- af22: Designates the use of Assured Forwarding 22 per-hop behavior
- af23: Designates the use of Assured Forwarding 23 per-hop behavior
- af31: Designates the use of Assured Forwarding 31 per-hop behavior
- af32: Designates the use of Assured Forwarding 32 per-hop behavior
- af33: Designates the use of Assured Forwarding 33 per-hop behavior
- af41: Designates the use of Assured Forwarding 41 per-hop behavior
- af42: Designates the use of Assured Forwarding 42 per-hop behavior
- af43: Designates the use of Assured Forwarding 43 per-hop behavior
- be: Designates the use of Best Effort forwarding per-hop behavior
- ef: Designates the use of Expedited Forwarding per-hop behavior typically dedicated to low-loss, low-latency traffic.

The assured forwarding behavior groups are listed in the table below.

<table>
<thead>
<tr>
<th></th>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Drop</td>
<td>AF11</td>
<td>AF21</td>
<td>AF31</td>
<td>AF41</td>
</tr>
<tr>
<td>Medium Drop</td>
<td>AF12</td>
<td>AF22</td>
<td>AF32</td>
<td>AF42</td>
</tr>
<tr>
<td>High Drop</td>
<td>AF13</td>
<td>AF23</td>
<td>AF33</td>
<td>AF43</td>
</tr>
</tbody>
</table>

Traffic marked with a higher class is given priority during congestion periods. If congestion occurs to traffic with the same class, the packets with the higher AF value are dropped first.
lower-bits tos_value

Default: 0
Sets the least-significant 6 bits in the TOS byte with the specified numeric value.
tos_value must be an integer from 0 through 255.

copy

This keyword instructs the system to copy the TOS value from the passenger IPv4 packet or Traffic class value from the passenger IPv6 packet to the TOS value of the IPv4 tunnel transport protocol header.

Usage

Use this command either to set the TOS parameter in the IPv4 tunnel transport protocol header to the specified value or instructs to copy the TOS value from the passenger IPv4 packet or Traffic class value from the passenger IPv6 packet to the TOS value of the IPv4 tunnel transport protocol header. If one of the enumerated values is set, the DSCP bits which are the six most-significant bits in the TOS byte are marked. If the integer value is set, it will be written into the six least-significant bits of the TOS byte.

Example

The following command instructs the system to copy the TOS value from the passenger IPv4 packet or Traffic class value from the passenger IPv6 packet to the TOS value of the IPv4 tunnel transport protocol header:

tos copy
ttl

This command configures the Time to live (TTL) parameter to be used in the tunnel transport protocol header for the current GRE tunnel interface.

Product
All

Privilege
Security Administrator, Administrator

Syntax

ttl ttl_value

default ttl

default
Sets the TTL value to system default value; i.e. 15.

ttl_value
Default: 15
Specifies the maximum time to live to be used in the tunnel transport protocol header. The time to live (TTL) is not a measure of time but the number of hops through the network. ttl_value must be an integer between 1 through 255.

Usage
Use this command to set the TTL parameter to be used in tunnel transport protocol header for GRE tunnel configuration.

Example
The following configures the IP address to associate with the interface:

ttl 10
Chapter 106
Gs Service Configuration Mode Commands

The Gs Service configuration mode configures the parameters used to setup and maintain a Gs interface for a connection between the SGSN and an MSC/VLR.

Upon accessing this mode, your prompt should look similar to the following:

```
[<context_name>]<hostname>({config-gs-service})#
```

---

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**associate-sccp-network**

This command associates a previously defined Signaling Connection Control Part (SCCP) network instance with the Gs service. This association is required to access Visitor Location Register(s) (VLRs).

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
associate-sccp-network sccp_net_id
```

```bash
no associate-sccp-network
```

- **no**
  - Removes the associated SCCP network configuration instance from this Gs service configuration.

- **sccp_net_id**
  - Identifies the SCCP network configuration instance to associate with this Gs interface to enable connection with VLR(s).
  - Must be an integer from 1 through 12.

**Usage**
Use this command to associate the SCCP network configuration instance with the Gs interface in this service.

**Important:** A single SCCP network configuration instance can not be shared with multiple Gs services.

**Important:** To enable a Gs service, the user needs to configure `ssn` with the `bssap+` command.

**Example**
Following command associates SCCP network 2 with this Gs service.

```bash
associate-sccp-network 2
```
bssap+

This command defines the Base Station System Application Part Plus configuration parameters for the Gs service to enable the SGSN to access a Visitor Location Register(s) (VLRs).

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] bssap+ ssn ss_num
```

- **no**
  - Removes the configured BSSAP+ subsystem number from this Gs service.

- **ssn ss_num**
  - Specifies the subsystem number to configure in this Gs interface to use BSSAP+.
  - `ss_num` must be an integer from 1 through 255.

Usage

Use this command to configure the BSSAP+ subsystem with Gs interface in this service to communicate with VLR(s).

### Important:
A single SCCP network configuration instance cannot be shared with multiple Gs services.

### Important:
To start a Gs service, the user needs to configure the `command` parameter.

Example

Following command configures subsystem 101 with BSSAP+ in this Gs service.

```
bssap+ ssn 101
```
end

Exits the current configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the previous configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the previous configuration mode.
max-retransmission

This command configures the retransmission values for different procedure counters in Gs service as described in TS 29.018.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

max-retransmissions \{ n8 | n9 | n10 | n12 \} \textit{retrans\_num}

default max-retransmissions \{ n8 | n9 | n10 | n12 \}

\no

Removes the configured Gs procedures from this Gs service.

\{ n8 | n9 | n10 | n12 \}

Specifies the various Gs service procedures that are available to be used to communicate with VLR(s).

- \textit{n8}: Defines the maximum number of retries for explicit IMSI detach from a non-GPRS service. Default is 2.
- \textit{n9}: Defines the maximum number of retries for explicit IMSI detach from a non-GPRS service. Default is 2.
- \textit{n10}: Defines the maximum number of retries for implicit IMSI detach from the GPRS service. Default is 2.
- \textit{n12}: Defines the maximum number of retries for BSSAP+ to send Reset Indication messages. Default is 2.

\textit{retrans\_num}

Default: 2
Specifies the number of re-transmission of message for specified procedures.
\textit{retrans\_num} Must be an integer from 0 through 10.

Usage

Use this command to configure the retransmission values for specific procedure counters in Gs service. Counters are based on TS 29.018.
This command can be entered for each procedure counter separately.

Example

Following command configure retransmission value as 3 for counter for procedure to send BSSAP+ Reset Indication messages in this Gs service.

max-retransmissions n12 3
non-pool-area

This command creates a non-pool area for a set of subscriber location area code (LAC) values that can be used with a specific VLR for the Gs service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
non-pool-area non_pool_name { use-vlr vlr_name lac lac_num } +
no non-pool-area non_pool_name
```

no
Removes the configured non-pool area from this Gs service.

```
non_pool_name
```
Specifies the name of the non-pool area to configure with this command.
```
non_pool_name
```
must be an alpha and/or numeric string of 1 to 63 characters.

```
use-vlr vlr_name
```
Specifies the name of the VLR to be associated with this non-pool area.
```
vlr_name
```
is the name of VLR and must be an alpha and/or numeric string of 1 to 63 characters.

```
lac lac_num
```
Specifies the subscribers’ location area code to be attached with this non-pool area and specific VLR. This LAC of subscriber is obtained from the radio area indicator (RAI).
```
lac_num
```
is the LAC value and must be an integer value from 1 through 65535.

+  
More than one of the above keywords can be entered within a single command.

Usage
Use this command to specify the non-pool area containing VLR name to use for a set of LAC. This command can be used multiple times, subject to a limit of 32 LAC values (the total for non-pool-area and pool-area configurations) per Gs service.

Example
Following command configure a non-pool area starpool1 to use VLR named starvrl1 for LAC 101 in a Gs service.

```
non-pool-area starpool1 use-vlr starvrl1 lac 101
```
pool-area

This command creates a pool area configuration instance. This command also enters the Pool Area configuration mode to define the set of VLRs to use for a pool area for a set of subscriber location area code (LAC) values in the Gs service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
pool-area pool_name  [ -noconfirm ]
```

```
no pool-area non_pool_name
```

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removes the configured pool area from this Gs service.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>pool_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the name of the pool area to configure with this command for VLR pooling and association of a LAC.</td>
</tr>
<tr>
<td>pool_name: Must be an alpha and/or numeric string of 1 to 63 characters.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>-noconfirm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates that the command is to execute without any additional prompt and confirmation from the user.</td>
</tr>
</tbody>
</table>

Usage

Use this command to create/enter the pool area configuration mode. This mode is used configure the set of VLRs to be used for a set of subscriber LAC. This command can be used multiple times, subject to a limit of 32 LAC values (the total number of non-pool-area and pool-area configurations) per Gs service.

Example

The following command configures a pool area named starpool1 in a Gs service without any confirmation prompt.

```
pool-area starpool1  -noconfirm
```
gsn-number

Define the SGSN’s E164 number to associate an SGSN with this Gs Service.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
gsn-number E.164_number
```

**E.164_number**
Defines the SGSN’s ‘telephone’ number, the ISDN number for per ITU-T E.164 numbering plan. The number must be a numerical string of 1 to 15 digits.

**Usage**
For releases 8.1 or higher, use this command to define the SGSN’s E.164 ISDN number. This value should match the `gsn-number` defined for SGSN Service or GPRS Service.

**Important:** Note: the Gs Service will not start unless the SGSN’s E.164 number is configured.

**Example**

```
gsn-number 12345678901234
```
timeout

This command configures various timers defining the wait before retransmitting a specific message for Gs service procedures.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
timeout \{ t6-1-timer t6_1_dur | t8-timer t8_dur | t9-timer t9_dur | t10-timer t10_dur | t12-1-timer minute t12_1_dur | t12-2-timer t12_2_dur \}
[ default ] timeout \{ t6-1-timer | t8-timer | t9-timer | t10-timer | t12-1-timer | t12-2-timer \}
```

**default**

Sets the timer value to wait in seconds/minutes to default values. Default values for timers are:

- **t6-1-timer**: 10 seconds
- **t8-timer**: 4 seconds
- **t9-timer**: 4 seconds
- **t10-timer**: 4
- **t12-1-timer**: 54 mins (+ 8 seconds)
- **t12-2-timer**: 4 seconds

**t6-1-timer t6_1_dur**

Default: 10

Specifies the retransmission timer value to guard the location update.

- **t6_1_dur** is the waiting duration in seconds before retransmitting the specific message and must be an integer from 10 through 90.

**t8-timer t8_dur**

Default: 4

Specifies the retransmission timer value to guard the explicit IMSI detach from the GPRS service procedure.

- **t8_dur** is the waiting duration in seconds before retransmitting the specific message and must be an integer from 1 through 30.

**t9-timer t9_dur**

Default: 4

Specifies the retransmission timer value to guard the explicit IMSI detach from the non-GPRS service procedure.

- **t9_dur** is the waiting duration in seconds before retransmitting the specific message and must be an integer from 1 through 30.
Gs Service Configuration Mode Commands

**timeout**

### t10-timer $t10\_dur$

Default: 4

Specifies the retransmission timer value to guard the implicit IMSI detach from the GPRS service procedure. $t10\_dur$ is the waiting duration in seconds before retransmitting the specific message and must be an integer from 1 through 30.

### t12-1-timer minute $t12\_1\_dur$

Default: 54 minutes (plus 8 seconds for transmission delay)

Specifies the retransmission timer value to control the resetting of SGSN-Reset variable procedure. $t12\_1\_dur$ is the waiting duration in minutes before retransmitting reset message for the SGSN Reset variable and must be an integer from 0 through 380.

### t12-2-timer $t12\_2\_dur$

Default: 4

Specifies the retransmission timer value to guard the SGSN reset procedure. $t12\_2\_dur$ is the waiting duration in seconds before retransmitting the specific message and must be an integer from 1 through 30.

#### Usage

Use this command to configure the time, for different procedure timers, to wait before retransmitting a procedure message.

This command can be repeated for each timer to configure multiple timers.

#### Example

Following command sets the timeout duration of 4 seconds for t8 timer to wait before retransmitting the procedure message to explicitly do the IMSI detach from GPRS service:

```
default timeout t8-timer
```
**vlr**

This command defines a VLR configuration for use with this Gs service.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
vlr vlr_name isdn-number E164_num [ bssap+ ssn ssn ] [ point-code pt_code ]
no vlr vlr_name
```

- **vlr**
  - **vlr_name**
    - Specifies the name of the VLR to configure in this Gs mode with ISDN number.
    - **vlr_name** must be an alpha and/or numeric string of 1 to 63 characters.

- **isdn-number**
  - **E164_num**
    - Specifies the VLR number to configure with this command.
    - **E164_num**: The ISDN number for the target VLR. Value must be defined according to the E.164 numbering plan and must be a numeric string of 1 to 15 digits.

- **bssap+ ssn ssn**
  - Specifies the subsystem number to configure with this VLR to use BSSAP+.
  - **ssn**: Must be an integer from 1 through 255. Default value is 252.

- **point-code pt_code**
  - Specifies SS7 address of VLR in point code value to this configured VLR name.
  - **pt_code**: Must be in SS7 point code dotted-decimal ###.###.### format or decimal ####### format.

**Usage**

Use this command to define VLR configuration instances to be associated with the Gs service.

A maximum of 32 VLRs can be configured per Gs service.

**Example**

Following command configures the VLR named `starvlrl` with an ISDN number `1234567`, a subsystem number of `252`, and a point code value of `123.345.567`:

```plaintext
vlr starvlrl isdn-number 1234567 point-code 123.345.567
```
Chapter 107
GT-Format1 Configuration Mode Commands

The GT-Format1 configuration mode is a sub-mode for either the Global Title Translation Association configuration mode or the Global Title Translation Address-Map configuration mode. This sub-mode configures a set of rules used in the global title translation (GTT) process.

Upon accessing this mode, your prompt should look similar to the following:

```
[local]<hostname>(config-gtt-1-format1)#
```

```
  Exec Mode
    configure
      Global Configuration Mode
        gtt association id
          GTT Association Configuration Mode
            gt-format 1
              GT-Format1 Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the configuration mode and returns to the Global configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Return to the Global configuration mode.
nature-of-address

Configures the indicator to identify the nature of the address.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
  nature-of-address { international | national | subscriber }
```

- **international**
  Identifies the numbers as international.

- **national**
  Identifies the numbers as matching the national configuration.

- **subscriber**
  Identifies the numbers as subscriber numbers.

**Usage**
Configure the identify of the GT format as national.

**Example**

```
  nature-of-address national
```
odd-even-indicator

Configures the bits for matching the global title translation.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
odd-even-indicator type
```

- **odd**: Sets the odd bit for matching the GTT.
- **even**: Sets the even bit for matching the GTT.
Chapter 108
GT-Format2 Configuration Mode Commands

The GT-Format2 configuration mode is a sub-mode for either the Global Title Translation Association configuration mode or the Global Title Translation Address-Map configuration mode. This sub-mode configures a set of rules used in the global title translation (GTT) process.

Upon accessing this mode, your prompt should look similar to the following:

```
[local]<hostname>{config-gtt-format<#}>#`
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the configuration mode and returns to the Global configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the Global configuration mode.
translation-type

Configures the translation type to be applied during the translation process.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
translation-type number
```

- `number`
  - Must be an integer between 0 and 255.
  - Default is 0

**Usage**
Use this command to configure the GTT translation type to be applied during global title translation process.

**Example**

```plaintext
translation-type 232
```
Chapter 109
GT-Format3 Configuration Mode Commands

The GT-Format3 configuration mode is a sub-mode for either the Global Title Translation Association configuration mode or the Global Title Translation Address-Map configuration mode. This sub-mode configures a set of rules used in the global title translation (GTT) process.

Upon accessing this mode, your prompt should look similar to the following:

[local]<hostname>{config-gtt-1-format<##}>##

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
encoding-scheme

Configures the encoding-scheme to use during global title translation (GTT).

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
encoding scheme scheme_type
```

```
scheme_type
```

Select one of the following encoding scheme types to determine the encoding type to be used during GTT:
- `bcd-even`: BCD even encoding scheme
- `bcd-odd`: BCD odd encoding scheme
- `nw-specific`: Network specific encoding scheme
- `unknown`: Unknown encoding scheme

Usage
Select BCD even encoding for GTT

Example

```
encoding scheme bcd-even
```
**end**

Exits the configuration mode and returns to the Exec mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the configuration mode and returns to the Global configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
exit
```

**Usage**
Return to the Global configuration mode.
numbering-plan

Configures the GTT process to apply one of the numbering-plans during the GT translation process.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
numbering-plan plan_type
```

<table>
<thead>
<tr>
<th>plan_type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select one of the following numbering plans be employed during GTT:</td>
</tr>
<tr>
<td><strong>data</strong>: Data numbering plan</td>
</tr>
<tr>
<td><strong>generic</strong>: Generic number plan</td>
</tr>
<tr>
<td><strong>isdn</strong>: ISDN tel numbering plan</td>
</tr>
<tr>
<td><strong>isdn-mobile</strong>: ISDN mobile numbering plan</td>
</tr>
<tr>
<td><strong>land-mobile</strong>: Land mobile numbering plan</td>
</tr>
<tr>
<td><strong>maritime-mobile</strong>: Maritime mobile numbering plan</td>
</tr>
<tr>
<td><strong>nw-specific</strong>: Private network / network-specific numbering plan</td>
</tr>
<tr>
<td><strong>telex</strong>: Telex numbering plan</td>
</tr>
<tr>
<td><strong>unknown</strong>: Unknown numbering plan</td>
</tr>
</tbody>
</table>

**Usage**
Select ISN telephone number plan for GTT process.

**Example**
The following command sets the numbering plan to use during GTT processing to isdn

```
numbering-plan isdn
```
translation-type

Configures the global title translation (GTT) process to apply a specific number for translation during the GTT process.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
translation-type number
```

- `number`
  - Must be an integer between 0 and 255.
  - Default is 0

Usage
Use this command to define the translation-type to be used during the global title translation process.

Example

```
translation-type 233
```
Chapter 110  
GT-Format4 Configuration Mode Commands

The GT-Format4 configuration mode is a sub-mode for either the Global Title Translation Association configuration mode or the Global Title Translation Address-Map configuration mode. This sub-mode configures a set of rules used in the global title translation (GTT) process.

Upon accessing this mode, your prompt should look similar to the following:

```
[local]<hostname>{config-gtt-1-format<#>}#`
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
encoding-scheme

Configures the encoding-scheme to use during GTT.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
encoding scheme scheme_type
```

*scheme_type*

Select one of the following encoding scheme types to determine the encoding type to be used during GTT:

- **bcd-even**: BCD even encoding scheme
- **bcd-odd**: BCD odd encoding scheme
- **nw-specific**: Network-specific encoding scheme
- **unknown**: Unknown encoding scheme

**Usage**
Select BCD even encoding for GTT

**Example**

```
encoding scheme bcd-even
```
end

Exits the configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

end

Usage
Change the mode back to the Exec mode.
exit

Exits the configuration mode and returns to the Global configuration mode.

**Product**
- SGSN

**Privilege**
- Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the Global configuration mode.
**nature-of-address**

Configures the indicator to identify the nature of the address.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
nature-of-address ( international | national | subscriber )
```

- **international**
  Identifies the numbers as international.

- **national**
  Identifies the numbers as matching the national configuration.

- **subscriber**
  Identifies the numbers as subscriber numbers.

**Usage**
Configure the identify of the GT format as national.

**Example**

```plaintext
nature-of-address national
```
numbering-plan

Configures the GTT process to apply one of the numbering-plans during the GT translation process.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
numbering-plan plan_type
```

```
plan_type
Select one of the following numbering plans be employed during GTT:
  • data: Data numbering plan
  • generic: Generic number plan
  • isdn: ISDN tel numbering plan
  • isdn-mobile: ISDN mobile numbering plan
  • land-mobile: Land mobile numbering plan
  • maritime-mobile: Maritime mobile numbering plan
  • mw-specific: Private network/ network-specific numbering plan
  • telex: Telex numbering plan
  • unknown: Unknown numbering plan
```

Usage
Select ISN telephone number plan for GTT process.

Example

```
numbering-plan isdn
```
translation-type

Configures the GTT process to apply a specific number for translation during the GTT process.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
translation-type number
```

number
Must be an integer between 0 and 255.
Default is 0.

Usage
Use this command to configure the translation-type to be implemented during the global title translation process.

Example

```
translation-type 231
```
Chapter 111
GTPP Server Group Configuration Mode Commands

The GTPP Server Group Configuration Mode is used to create and manage the GTPP server groups within the context or system.

GTPP server group commands facilitate the setup of the SMC hard disk for CDR storage. As well, for accounting and charging functionality within a context, these commands can be used to configure the management of a group (list) of charging gateway function (CGF) servers on a per subscriber or per GGSN APN level.

In this mode, your prompt will be similar to `[context_name] hostname(config-gtpp-group)#`
gtp attribute

Enables the specification of some of the optional fields in the CDRs that the GSN (GGSN or SGSN) generates and/or how the information is to be presented.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtp attribute { camel-info | cell-plmn-id | diagnostics | duration-ms | imei | local-record-sequence-number | msisdn | node-id-suffix STRING | plmn-id | rat | record-extensions rat | sms { destination-number | recording-entity | service-centre } } +

default gtp attribute { cell-plmn-id | diagnostics | duration-ms | imei | local-record-sequence-number | msisdn | plmn-id | rat | record-extensions rat | sms { destination-number | recording-entity | service-centre } }

no gtp attribute { cell-plmn-id | diagnostics | duration-ms | imei | local-record-sequence-number | msisdn | node-id-suffix | plmn-id | rat | record-extensions rat | sms { destination-number | recording-entity | service-centre } }
```

**default**

Resets the default attribute values for this GTPP group configuration.

**no**

Disables the specified optional field so that the information will not be present in generated CDRs.

**camel-info**

SGSN only
Default: Disabled
Enter this keyword to include CAMEL-specific fields in SGSN CDRs.

**cell-plmn-id**

SGSN only
Default: Disabled
Enter this keyword to enable the system to include the Cell PLMN ID field in the M-CDR.

**diagnostics**

Default: Disabled
Enter this keyword to enable the system to include the Diagnostic field in the CDR that is created when PDP contexts are released. The field will include one of the following values:

- **26** - For GGSN: if the GGSN sends “delete PDP context request” for any other reason (e.g., the operator types “clear subscribers” on the GGSN). For SGSN: The SGSN includes this cause code in
the S-CDR to indicate that a secondary PDP context activation request or a PDP context modification request has been rejected due to insufficient resources.

- **36** - For GGSN: this cause code is sent in the G-CDR to indicate the PDP context has been deactivated in the GGSN due to the SGSN having sent a “delete PDP context request” to the GGSN. For SGSN, this cause code is used to indicate a regular MS or network-initiated PDP context deactivation.

- **37** - when the network initiates a QoS modification, the SGSN sends in the S-CDR to indicate that the MS initiation deactivate request message has been rejected with QoS not accepted as the cause.

- **38** - if the GGSN sends “delete PDP context request” due to GTP-C/GTP-U echo timeout with SGSN. If the SGSN sends this cause code, it indicates PDP context has been deactivated due to path failure, specifically GTP-C/GTP-U echo timeout.

- **39** - SGSN only - this code indicates the network (GGSN) has requested a PDP context reactivation after a GGSN restart.

- **40** - if the GGSN sends “delete PDP context request” due to receiving a RADIUS Disconnect-Request message.

---

**duration-ms**

Default: Disabled

Specifies that the information contained in the mandatory Duration field be reported in milliseconds instead of seconds (as the standards require).

**imei**

Default: Disabled

For SGSN: includes the IMEI value in the S-CDR.
For GGSN: includes the IMEISV value in the G-CDR.

**local-record-sequence-number**

Default: Disabled

This keyword provides both the local record sequence number and the Node ID. In the x-CDRs, this field indicates the number of CDRs generated by the node and is unique within the session manager.

The Node ID field is included in the x-CDR for any of several reasons, such as when PDP contexts are released or if partial-CDR is generated based on configuration. The field will consist of a AAA Manager identifier automatically appended to the name of the SGSN or GGSN service.

The name of the SGSN or GGSN service may be truncated, because the maximum length of the Node ID field is 20 bytes. Since each AAA Manager generates CDRs independently, this allows the Local Record Sequence Number and Node ID fields to uniquely identify a CDR.

---

**Important:** If this keyword is enabled and the **gtpp centralized-lrsn-creation** option is enabled with the **gtpp single-source centralized-lrsn** command, then the Node ID format changes as follows:

- **1-byte-AAAProxy-restart-counter**
- **3-byte AAAProxy instance number**
- **<node-id-suffix>**
  - If “centralized-lrsn-creation” is not enabled, then node-id format for CDRs generated by Sessmgr is as follows:
    - **1-byte Sessmgr restart-value**
    - **3-byte Sessmgr instance number**
    - **<node-id-suffix>**
  - If “centralized-lrsn-creation” is not enabled, then node-id format for CDRs generated by ACSMgr is as follows:
    - **1-byte ACSmgr restart-value**
    - **3-byte ACSmgr instance number**
    - **<Active charging service-name>**

**msisdn**

Default: Enabled

For SGSN: includes the MSISDN value in the S-CDR.
For GGSN: includes the MSISDN value in the G-CDR.

**node-id-suffix STRING**

Default: Disabled
Specifies the string suffix to use in the NodeID field of GTPP CDRs. Each Session Manager task generates a unique NodeID string per GTPP context.

*STRING*: This is the configured Node-ID-Suffix having any string between 1 to 16 characters.

---

**Important**: The NodeID field is a printable string of the \( ndddSTRING \) format: \( n \): The first digit is the Sessmgr restart counter having a value between 0 and 7. \( ddd \): The number of sessmgr instances. Uses the specified NodeID-suffix in all CDRs. The “Node-ID” field consists of sessMgr Recovery counter (1 digit) \( n \) + AAA Manager identifier (3 digits) \( ddd \) + the configured Node-Id-suffix (1 to 16 characters) *STRING*. If the centralized LRSN feature is enabled, the “Node-ID” field will consist of only the specified NodeID-suffix (NodeID-prefix is not included). If this option is not configured, then GTPP group name will be used instead (For default GTPP groups, context-name will be used).

**Important**: If this *node-id-suffix* is not configured, the GGSN uses the GTPP context name as the Node-id-suffix (truncated to 16 characters) and the SGSN uses the GTPP group named as the node-id-suffix.

**plmn-id [ unknown-use ]**

Default: Enabled
For SGSN, reports the SGSN PLMN Identifier value (the RAI) in the S-CDR provided if the dictionary supports it.
For GGSN, reports the SGSN PLMN Identifier value (the RAI) in the G-CDR if it was originally provided by the SGSN in the GTP create PDP context request. It is omitted if the SGSN does not supply one. Normally when SGSN PLMN-id information is not available, the attribute sgsnPLMNIdentifier is not included in the CDR. This keyword enables the inclusion of the sgsnPLMNIdentifier with a specific value when the SGSN PLMN-id is not available.

*unknown-use* *hex_num* must be a hexadecimal number from 0x0 through 0xFFFFFF to identify a foreign SGSN that has not provided a PLMN-id. For GGSN only.

**rat**

Default: Enabled
For SGSN: includes the RAT (identifies the radio access technology type) value in the S-CDR.
For GGSN: includes the RAT (identifies the radio access technology type) value in the G-CDR.

**record-extensions rat**

Default: Disabled
Enables network operators and/or manufacturers to add their own recommended extensions to the CDRs according to the standard record definitions from 3GPP TS 32.298 Release 7 or higher.

**sms { destination-number | recording-entity | service-centre }**

This keyword is specific to the SGSN.
Entering this keyword causes the inclusion of an SMS-related field in the SMS-MO-CDR or SMS-MT-CDR.

*destination-number* - Entering this option includes the "destinationNumber" field in the SMS-MO-CDR or SMS-MT-CDR.

*recording-entity* - Entering this option includes the "recordingEntity" field in the SMS-MO-CDR or SMS-MT-CDR.
**service-centre** - Entering this option includes the "serviceCentre" field in the SMS-MO-CDR or SMS-MT-CDR.

+ Indicates that this command can be entered multiple times to configure multiple attributes.

**Usage**

This command dictates some of the optional information fields that should be reported in CDRs generated by the GGSN. In addition, it controls how the information for some of the mandatory fields are reported. Fields described as optional by the standards but not listed above will always be present in the CDRs, except for Record Extensions (which will never be present).

**Example**

The following command dictates that the time provided in the Duration field of the CDR is reported in milliseconds:

```
gtpp attribute duration-ms
```
gtpp charging-agent

Configures the IP address and port of the system interface within the current context used to communicate with the CGF or the GSS.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

gtpp charging-agent address ip_address [ port port ]

no gtpp charging-agent

no
Removes a previously configured charging agent address.

address ip_address
Specifies the IP address of the interface configured within the current context that is used to transmit G-CDR records to the CGF or the GSS. ip_address must be configured using dotted decimal notation.

port port
It is an optional parameter. It specifies the Charging Agent UDP port. If port is not defined, the IP will take the default port number 49999.
Default: 49999
port must be followed by an integer, ranging from 1 to 65535.

Important: Configuring GTPP charging-agent on port 3386 may interfere with ggsn-service configured with the same ip address.

Usage
This command can be used to establish a UDP interface to connect to the GSS or this command can establish a Ga interface to connect to the CFG. These interfaces must exist in the same context in which GTPP functionality is configured (refer to the gtpp commands in this chapter).
This command instructs the system as to what interface to use. The IP address supplied is also the address by which the GGSN/SGSN is known to the CGF or the GSS. Therefore, the IP address used for the Ga or UDP interface could be identical to one bound to a GGSN/SGSN service (a Gn interface).
If no GGSN/SGSN services are configured in the same context as the Ga/UDP interface, the address configured by this command is used to receive unsolicited GTPP packets.

Example
The following command configures the system to use the interface with an IP address of 192.168.13.10 as the accounting interface with port 20000 to the CGF:

```
gtpp charging-agent address 192.168.13.10

gtpp charging-agent address 192.168.13.10 port 20000
```
**gtpp data-request sequence-numbers**

Configures the range of sequence numbers to be used in the GTPP data record transfer record (DRT). Use this command to set the start value for the sequence number.

**Product**

GGSN, SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
gtpp data-request sequence-numbers start { 0 | 1 }
default gtpp data-request sequence-numbers start
```

**Usage**

When the GGSN/SGSN is configured to send GTPP echo request packets, the SGSN always uses 0 as the sequence number in those packets. Re-using 0 as a sequence number in the DRT packets is allowed by the 3GPP standards; however, this CLI command ensures the possibility of inter-operating with CGFs that can not properly handle the re-use of sequence number 0 in the echo request packets.

**Example**

The following command sets the sequence to start at 1.

```plaintext
gtpp data-request sequence-numbers start 1
```
gtpp deadtime

Configures the amount of time the GGSN/SGSN waits before attempting to communicate with a CGF that was previously marked as unreachable (non-responsive).

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp deadtime time

default deadtime
```

default
Resets the deadtime to the default of 120 seconds.

```
time
```

Default: 120
Specifies the amount of time that must elapse before the system attempts to communicate with a CGF that was previously unreachable.

`time` is measured in seconds and can be configured to any integer value from 1 to 65535.

Usage
If the system is unable to communicate with a configured CGF, after a pre-configured number of failures the system marks the CGF as being down.
This command specifies the amount of time that the system waits prior to attempting to communicate with the downed CGF.
Refer to the `gtpp detect-dead-server` and `gtpp max-retries` commands for additional information on the process the system uses to mark a CGF as down.

Example
The following command configures the system to wait 60 seconds before attempting to re-communicate with a CGF that was marked as down:

```
gtpp deadtime 60
```
**gtpp dead-server suppress-cdrs**

This command configures the action the GGSN or the SGSN will take on CDRs generated during a communication failure between the GGSN or the SGSN and the GTPP servers.

**Product**  
GGSN, SGSN

**Privilege**  
Security Administrator, Administrator

**Syntax**

```
[ no | default ] gtpp dead-server suppress-cdrs
```

- **no**
  
  Removes the suppression instruction from the configuration and sets the CDR suppression mode as disabled.

- **default**
  
  Resets the GGSN or the SGSN to the default mode: disable suppression of CDRs when GTPP server detected as “dead” or unreachable.

**Usage**

**For the GGSN:** This command works in conjunction with the `gtpp detect-dead-server` to set an action when a communication failure is detected between the GGSN and a configured GTPP server. It disables the archiving of CDRs on the system when the GTPP server is unreachable or dead.

**For the GGSN and the SGSN:** Typically, during a communication or server failure, the GGSN or SGSN retains the GTPP requests until the system buffer runs out of resources. This command enables suppression of the CDRs, so with this command the GGSN or the SGSN will start purging all CDRs associated with this GTPP group as soon as the GGSN/SGSN detects that the GTPP server is down or that a communication failure has occurred. The CDRs generated, for the period while the server is down/unreachable, will also be purged.

**Example**

The following command configures the system to start purging CDRs when a communication failure with a server is detected:

```
gtpp dead-server suppress-cdrs
```
**gtpp detect-dead-server**

Configures the number of consecutive communication failures that could occur before the system marks a CGF as ‘dead’ (unreachable).

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp detect-dead-server consecutive-failures max_number
```

```
default gtpp detect-dead-server consecutive-failures
```

- **default**
  Resets the system to the default number of consecutive failures.

- **consecutive-failures max_number**
  Default: 5
  Specifies the number of failures that could occur before marking a CGF as down. If 0 (zero) is the value entered, then the system will mark the CGF as dead after a single instance of max-retries has been attempted with no success, regardless of configured deadline. `max_number` could be configured to any integer value from 0 to 1000.

**Usage**

This command works in conjunction with the `gtpp max-retries` parameter to set a limit to the number of communication failures that can occur with a configured CGF. The `gtpp max-retries` parameter limits the number of attempts to communicate with a CGF. Once that limit is reached, the system treats it as a single failure. The `gtpp detect-dead-server` parameter limits the number of consecutive failures that can occur before the system marks the CGF as down and communicate with the CGF of next highest priority.

If all of the configured CGFs are down, the system ignores the detect-dead-server configuration and attempt to communicate with highest priority CGF again.

If the system receives a GTPP Node Alive Request, Echo Request, or Echo Response message from a CGF that was previously marked as down, the system immediately treats it as being active.

Refer to the `gtpp max-retries` command for additional information.

**Example**

The following command configures the system to allow 8 consecutive communication failures with a CGF before it marks it as down:

```
  gtpp detect-dead-server consecutive-failures 8
```
**gtpp dictionary**

This command designates specific dictionary used by GTPP for specific context.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp dictionary {custom1 | custom10 | custom11 | custom12 | custom13 | custom14 | custom15 | custom16 | custom17 | custom18 | custom19 | custom20 | custom21 | custom22 | custom23 | custom24 | custom25 | custom26 | custom27 | custom28 | custom29 | custom3 | custom30 | custom4 | custom5 | custom6 | custom7 | custom8 | custom9 | standard}
```

```
default gtpp dictionary
```

<table>
<thead>
<tr>
<th><strong>default</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures the default dictionary.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>custom1</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom-defined dictionary. It conforms to TS 32.015 v 3.6.0 for R99. It supports the encoding of IP addresses in text format for G-CDRs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>custom2</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom-defined dictionary.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>custom3</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom-defined dictionary. It conforms to TS 32.015 v 3.6.0 for R99 but it does support the encoding of IP addresses in binary format for CDRs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>custom4</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom-defined dictionary. It conforms to TS 32.015 v 3.6.0 for R99 except that:</td>
</tr>
<tr>
<td>• the Data Record Format Version information element contains 0x1307 instead of 0x1308</td>
</tr>
<tr>
<td>• “QoSRequested” is not present in the LoTV containers</td>
</tr>
<tr>
<td>• “QoSNegotiated” is added only for the first container and the container after a QoS change</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>custom5 ... custom20</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom-defined dictionaries.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>custom21 ... custom25</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom-defined dictionaries for GGSN only.</td>
</tr>
</tbody>
</table>
### Custom26
Custom-defined dictionary for customization of G-CDR records for GGSN only. This is compliant to 3GPP TS 32298 (R6 v 6.5.0) for proprietary fields and encoding.

### Custom27
Custom-defined dictionary for customization of S-CDR records for SGSN only. This is compliant to 3GPP TS 32298 (R6 v 6.6.0) for proprietary fields and encoding.

### Custom28 ... Custom30
Custom-defined dictionaries for GGSN only.

### Standard
Default: Enabled
A dictionary conforming to TS 32.215 v 4.6.0 for R4 (and also R5 - extended QoS format).

#### Usage
Use this command to designate specific dictionary used by GTPP for specific context.

#### Example
The following command configures the system to use custom3 dictionary to encode IP address in Binary format in G-CDRs:

```plaintext
gtp dictionary custom3
```
**gtpp duplicate-hold-time**

This command configures the number of minutes to hold onto CDRs that are possibly duplicates while waiting for the primary CGF to come back up.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp duplicate-hold-time minutes minutes
```

**Usage**

Resets the configuration to the default value of 60 minutes for the duplicate hold time.

```
default gtpp duplicate-hold-time
```

**Example**

Use the following command to set the amount of time to hold onto CDRs to 2 hours (120 minutes):

```
gtpp duplicate-hold-time minutes 120
```
gtpp echo-interval

Configures the frequency at which the system sends GTPP echo packets to configured CGFs.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp echo-interval time
{ default | no } gtpp echo-interval
```

- **default**
  Resets the configuration to the default echo-interval of 60 seconds.

- **no**
  Disables the use of the echo protocol except for the scenarios described in the Usage section for this command.

- **time**
  Specifies the number of seconds for sending GTPP echo packets.
  *time* must be an integer from 60 to 3600. Default: 60

Usage
The GTPP echo protocol is used by the system to ensure that it can communicate with configured CGFs. The system initiates this protocol for each of the following scenarios:
- Upon system boot
- Upon the configuration of a new CGF server on the system using the *gtpp server* command as described in this chapter
- Upon the execution of the *gtpp test accounting* command as described in the Exec Mode Commands chapter of this reference
- Upon the execution of the *gtpp sequence-numbers private-extensions* command as described in this chapter

The echo-interval command is used in conjunction with the *gtpp max-retries* and *gtpp timeout* commands as described in this chapter.

In addition to receiving an echo response for this echo protocol, if we receive a GTPP Node Alive Request message or a GTPP Echo Request message from a presumed dead CGF server, we will immediately assume the server is active again.

The alive/dead status of the CGFs is used by the AAA Managers to affect the sending of CDRs to the CGFs. If all CGFs are dead, the AAA Managers will still send CDRs, (refer to the *gtpp deadtime* command), albeit at a slower rate than if a CGF were alive. Also, AAA Managers independently determine if CGFs are alive/dead.
Example
The following command configures an echo interval of 120 seconds:

```
gtpp echo-interval 120
```
gtpp egcdr

Configures the eG-CDR parameters and triggers.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext

default gtpp egcdr {final-record include-content-ids only-with-traffic closing-cause same-in-allpartials | losdv-max-containers | lotdv-max-containers | service-idle-timeout 0}

no gtpp egcdr service-data-flow threshold {interval | volume { downlink [ uplink ] | total | uplink [ downlink ] } }
```

| final-record [ closing-cause [ same-in-allpartials | unique ] | include-content-ids [ all | only-with-traffic ] ] |
| Enables configuration of the final eG-CDR. |
| • closing-cause - Configures closing cause for the final eG-CDR. |
| • same-in-allpartials - Specifies that the same closing cause is to be included for multiple final eG-CDRs |
| • unique - Specifies that the closing cause for final eG-CDRs is to be unique. |
| • include-content-ids - Controls which content-ids are being included in the final eG-CDR. |
| • all - Specifies that all content-ids be included in the final eG-CDR. |
| • only-with-traffic - Specifies that only content-ids with traffic be included in the final eG-CDRs. |

| losdv-max-containers number |
| The maximum number of List of Service Data Volume (LoSDV) containers in one eG-CDR. number can be configured to any integer value from 1 to 255. |
| Default: 10 |

| lotdv-max-containers number |
| The maximum number of List of Traffic Data Volume (LoTDV) containers in one eG-CDR. number can be configured to any integer value from 1 to 8. |
| Default: 8 |
**GTPP Server Group Configuration Mode Commands**

**gtpp egcdr**

### Configuration of the Thresholds for Closing a Service Data Flow Container within an eG-CDR

**service-data-flow threshold [ interval seconds | volume { downlink | total | uplink } bytes ]**

Configures the thresholds for closing a service data flow container within an eG-CDR.

- *interval* - configures the time interval in seconds
- *volume* - can specify uplink or downlink or combined total (uplink + downlink) byte thresholds.

A service data flow container has statistics for an individual content-id. When the threshold is reached, the service data flow container is closed.

Default: disabled

### Configuration of the Idle Timeout for Service Data Flows

**service-idle-timeout seconds**

Specifies a time period where if no data is reported for a service flow, then the service container is closed and added to eG-CDR (as part of LOSDV container list) with service condition change as ServiceIdleOut.

*seconds* can be configured to any integer value from 10 to 86,400.

Default: 0. This means there is no service-idle-timeout trigger.

### Usage

Use this command to configure individual triggers for eG-CDR generation.

### Example

Use the following command to set the maximum number of LoSDV containers to 7.

```
gtpp egcdr losdv-max-containers 7
```
gtpp error-response

This command configures the response when the system receives an error response after transmitting a DRT (data record transfer) request.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp error-response { discard-cdr | retry-request }

default gtpp error-response
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>discard-cdr</td>
<td>Instructs the system to purge the request upon receipt of an error response and not to retry.</td>
</tr>
<tr>
<td>retry-request</td>
<td>Instructs the system to retry sending a DRT after receiving an error response. This is the default behavior.</td>
</tr>
</tbody>
</table>

Usage
This command configures the system’s response to receiving an error message after sending a DRT request.

Example
```
gtpp error-response discard-cdr
```
gtpp max-cdrs

Configures the maximum number of charging data records (CDRs) to be included in a packet.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp max-cdrs number_cdrs [ wait-time seconds ]
default gtpp max-cdrs
```

default
Sets the default configuration.

```
number_cdrs
Default: 1
Specifies the maximum number of CDRs to insert in a single packet must be an integer from 1 to 255.
```

```
wait-time seconds
Default: Disabled
Configures the number of seconds the GSN waits to send the packet while accumulating CDRs as defined by max-cdr. If the wait-time interval expires before max-cdrs is reached, then this keyword over-rides and the packet is sent.
seconds any integer from 1 to 300.
```

```
Important: wait-time interval can only be enabled if the value for max-cdrs number_cdrs is greater than 1.
```

Usage
The system places CDRs into a packet until either max-cdrs is met, wait-time times out, or the maximum PDU size, configured by the gtpp max-pdu-size command, is met.
The gtpp max-pdu-size and the wait-time parameters take priority over max-cdrs.

```
Important: This command’s configuration is ignored if CDRs are stored on an SMC hard disk.
```

Example
The following command configures the system to place a maximum of 10 CDRs in a single GTPP packet with a wait-time of 30 seconds:

```
gtpp max-cdrs 10 wait-time 30
```
GTPP Server Group Configuration Mode Commands

gtp max-cdrs
gtpp max-pdu-size

Configures the maximum payload size of a single GTPP packet that could be sent by the system.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp max-pdu-size pdu_size
```

```
default gtpp max-pdu-size
```

**default**
Resets the default `max-pdu-size` of 4096.

**pdu_size**
Default: 4096
Specifies the maximum payload size of the GTPP packet. The payload includes the CDR and the GTPP header. 
`pdu_size` is measured in octets and can be configured to any integer value from 1024 to 65400.

**Usage**
The GTPP packet contains headers (layer 2, IP, UDP, and GTPP) followed by the CDR. Each CDR contains one or more volume containers. If a packet containing one CDR exceeds the configured maximum payload size, the system creates and send the packet containing the one CDR regardless. The larger the packet data unit (PDU) size allowed, the more volume containers that can be fit into the CDR. The system performs standard IP fragmentation for packets that exceed the system’s maximum transmission unit (MTU).

**Important:** The maximum size of an IPv4 PDU (including the IPv4 and subsequent headers) is 65,535. However, a slightly smaller limit is imposed by this command because the system’s `max-pdu-size` doesn't include the IPv4 and UDP headers, and because the system may need to encapsulate GTPP packets in a different/larger IP packet (for sending to a backup device).

**Example**
The following command configures a maximum PDU size of 2048 octets:

```
gtpp max-pdu-size 2048
```
gtpp max-retries

Configures the maximum number of times the system attempts to communicate with an unresponsive CGF.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp max-retries max_attempts

default gtpp max-retries
```

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resets the systems max-retries to the default of 4.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>max_attempts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 4</td>
</tr>
<tr>
<td>Specifies the number of times the system attempts to communicate with a CGF that is not responding.</td>
</tr>
<tr>
<td>max_attempts can be configured to any integer value from 1 to 15.</td>
</tr>
</tbody>
</table>

Usage

This command works in conjunction with the gtpp detect-dead-server and gtpp timeout parameters to set a limit to the number of communication failures that can occur with a configured CGF. When the value specified by this parameter is met, a failure is logged. The gtpp detect-dead-server parameter specifies the number of consecutive failures that could occur before the server is marked as down. In addition, the gtpp timeout command controls the amount of time between re-tries. If the value for the max-retries is met, the system begins storing CDRs in Random Access Memory (RAM). The system allocates memory as a buffer, enough to store one million CDRs for a fully loaded chassis (a maximum of one outstanding CDR per PDP context). Archived CDRs are re-transmitted to the CGF until they are acknowledged or the system’s memory buffer is exceeded. Refer to the gtpp detect-dead-server and gtpp timeout commands for additional information.

Example
The following command configures the maximum number of re-tries to be 8.

```
gtpp max-retries 8
```
gtpp mbms bucket

This command configures the traffic data volume (bucket) limit of charging buckets due to QoS changes of tariff time that can occur before a G-GBMS-CDR should be closed.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp mbms buckets number
[ no ] gtpp mbms buckets
```

- **no**
  Disables the configured traffic data volume bucket limits trigger for G-GBMS-CDR generation for MBM user service data.

- **buckets number**
  Default: 4
  Specifies the number of statistics container changes due to QoS changes or tariff time that can occur before a G-GBMS-CDR should be closed.
  number can be configured to any integer value from 1 through 4.

**Usage**

Use this command to configure the traffic data volume (bucket) based G-GBMS-CDR generation triggers for MBMS user data service.

**Example**

The following command configures the bucket-based trigger to generate G-GBMS-CDRs after changes in 2 container:

```
gtpp mbms buckets 2
```
**gtpp mbms interval**

This command configures the interval duration for interval-based triggers for GTPP MBMS Charging Data Record (G- MBMS-CDR) generation.

**Product**

GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
gtpp mbms interval duration_sec
```

```
no gtpp mbms interval
```

**no**

Disables the interval-based trigger for G- MBMS-CDR generation for MBMs user service data.

```
interval duration_sec
```

Default: Disabled

Specifies the normal time duration that must elapse before closing an accounting record provided that any or all of the following conditions occur:

- Downlink traffic volume is reached within the time interval
- Tariff time based trigger occurred within the time interval
- Data volume (up and downlink) bucket trigger occurred within the time interval

`duration_sec` is measured in seconds and can be configured to any integer value from 60 through 40,000,000.

**Usage**

Use this command to configure the G- MBMS-CDR generation triggers for MBMS user data service.

**Example**

The following command configures the interval-based trigger to generate G- MBMS-CDRs in every 60 seconds:

```
gtpp mbms interval 60
```
**gtpp mbms tariff**

This command configures the tariff slots for tariff-based triggers for GTPP MBMS Charging Data Record (G-MBMS-CDR) generation.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp mbms tariff time1 mins hours [ time2 mins hours [ time3mins hours [ time4mins hours ] ] ]
[ no ] gtpp mbms tariff
```

- **no**
  - Disables the tariff-based triggers for GTPP MBMS Charging Data Record (G-MBMS-CDR) generation.

```
tariff time1 mins hours [ time2 mins hours [ time3mins hours [ time4mins hours ] ] ]
```

- **Default:** Disabled
- **Specifies time-of-day time values to close the current statistics container (but not necessarily the accounting record).**

**Important:** The system assumes that the billing system uses the day/date to determine if the statistics container represents an actual tariff period.

For each of the different tariff times, the following parameters must be configured:

- **mins:** The minutes of the hour, an integer value from 0 through 59.
- **hours:** The hour of the day, an integer value from 0 through 23.

**Usage**

Use this command to configure the tariff-time-based triggers for G-MBMS-CDR generation in MBMS user data service.

**Example**

The following command configures the tariff-time-based trigger to generate G-MBMS-CDRs every day at 11 hours and 30 min:

```
gtpp mbms tariff time1 30 11
```
gtp mbms volume

This command configures the download traffic data volume based trigger for GTPP MBMS Charging Data Record (GMBMS-CDR) generation.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

gtp mbms volume download_bytes
[ no ] gtp mbms volume

- **no**
  - Disables the configured download traffic data volume based trigger for G- MBMS-CDR generation for MBMs user service data.

- **volume download_bytes**
  - Default: Disabled
  - Specifies the threshold of downlink data volumes that must be met before a G- MBMS-CDR should be closed.
  - `download_bytes` is the total download traffic volume measured in octets and can be configured to any integer value from 100,000 through 4,000,000,000.

Usage
Use this command to configure the traffic data volume (download) based G-MBMS-CDR generation triggers for MBMS user data service.

Example
The following command configures the traffic data volume (download) limit to trigger to generate G-MBMS-CDRs after reaching 150,000 octets:

```
gtp mbms volume download_bytes
```
gtpp redirection-allowed

Configures the system to allow/disallow the redirection of CDRs when the primary CGF is unavailable.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

[ default | no ] gtpp redirection-allowed

default
Resets the system to allow redirection of CDRs.

no
Removes the redirection definition from the configuration.

Usage
This command allows operators to better handle erratic network links, without having to remove the configuration of the backup server(s) via the no gtpp server command. This functionality is enabled by default.
If the no gtpp redirection-allowed command is executed, the system only sends CDRs to the primary CGF. If that CGF goes down, the system will buffer the CDRs in memory until the CGF comes back or until the system runs out of buffer memory. In addition, if the primary CGF announces its intent to go down (with a GTPP Redirection Request message), the system responds to that request with an error response.

Example
The following command configures the system to allow the redirection of CDRs when the primary CGF is unavailable:

default gtpp redirection-allowed
gtp redirection-disallowed

This command has been obsoleted and is replaced by the gtp redirection-allowed command.
**gtpp server**

Configures the charging gateway function (CGF) accounting server(s) with in GTPP server group that the system is to communicate with.

**Product**

GGSN, SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```bash
gtpp server ip_address [ max msgs ] [ priority priority ] [ udp-port port ] [ node-alive { enable | disable } ] [ -noconfirm ]
```

```bash
no gtpp server ip_address [ udp-port port ]
```

- **ip_address**
  Specifies the IP address of the CGF in dotted decimal notation for IPv4 or colon notation for IPv6.

- **max msgs**
  Default: 256
  Specifies the maximum number of outstanding or unacknowledged GTPP packets (from any one AAA Manager task) allowed for this CGF before the system begins buffering the packets.
  `msgs` can be configured to any integer value from 1 to 256.

- **priority priority**
  Default: 1000
  Specifies the relative priority of this CGF. When multiple CGFs are configured, the priority is used to determine which CGF server to send accounting data to.
  `priority` can be configured to any integer value from 1 to 1000. When configuring two or more servers with the same priority you will be asked to confirm that you want to do this. If you use the `-noconfirm` option, you are not asked for confirmation and multiple servers could be assigned the same priority.

- **udp-port port**
  Default: 3386
  Specifies the UDP port over which the GGSN communicates with the CGF.`port` can be configured to any integer value between 1 and 65535.

- **node-alive { enable | disable }**
  Default: Disable.
  This optional keyword allows operator to enable/disable GGSN to send Node Alive Request to GTPP Server (i.e. CGF). This configuration can be done per GTPP Server basis.
-noconfirm

Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage

Use this command to configure the CGF(s) that the system sends CDR accounting data to. Multiple CGFs can be configured using multiple instances of this command subject to the following limits:

- Up to 4 CGFs can be configured in one GTPP server group
- Total 32 CGFs can be configured per context.

Each configured CGF can be assigned a priority. The priority is used to determine which server to use for any given subscriber based on the routing algorithm that has been implemented. A CGF with a priority of “1” has the highest priority.

Important: The configuration of multiple CGFs with the same IP address but different port numbers is not supported.

Each CGF can also be configured with the maximum allowable number of unacknowledged GTPP packets. Since multiple AAA Manager tasks could be communicating with the same CGF, the maximum is based on any one AAA Manager instance. If the maximum is reached, the system buffers the packets Random Access Memory (RAM). The system allocates memory as a buffer, enough to store one million CDRs for a fully loaded chassis (a maximum of one outstanding CDR per PDP context).

Example

The following command configures a CGF with an IP address of 192.168.2.2 and a priority of 5.

```
gtp server 192.168.2.2 priority 5
```

The following command deletes a previously configured CGF with an IP address of 100.10.35.7:

```
no gtpp server 100.10.35.7
```
gtpp source-port-validation

This command configures whether the system validates the UDP source port in received GTPP messages.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[no | default] gtpp source-port-validation
```

- **no**
  Validates the IP source address but not the UDP source port.

- **default**
  Restores this parameter to its default setting of enabled.

**Usage**
This command configures whether the system validates the UDP source port in received GTPP messages.

**Example**
The following command disables UDP port validation:

```
no gtpp source-port-validation
```
**gtpp storage-server**

Configures information for the GTPP back-up storage server.

**Product**

GGSN, SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
gtpp storage-server ip_address port port_num
no gtpp storage-server ip_address port port_num
```

- **no**
  Removes a previously configured back-up storage server.

- **ip_address**
  The IP address of the back-up storage server expressed in dotted decimal notation.

- **port port_num**
  Default: 3386
  Specifies the UDP port number over which the GGSN communicates with the back-up storage server.

**Usage**

This command identifies the connection to the GSS. One backup storage server can be configured per GTPP group.

**Example**

The following command configures a GSS with an IP address of 192.168.1.2:

```plaintext
gtpp storage-server 192.168.1.2
```
gtpp storage-server local file

Configures the parameters for GTPP files stored locally on the GTPP storage server.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp storage-server local file { compression { gzip | none } | format { custom1 | custom2 | custom3 | custom4 | custom5 | custom6 | custom7 | custom8 | } name prefix prefix | purge-processed-files [ purge-interval purge_dur ] | rotation { cdr-count count | time-interval time | volume size } }
```

default gtpp storage-server local file { compression | format | name prefix | purge-processed-files | rotation { cdr-count | time-interval | volume } }

```
no gtpp storage-server local file rotation { purge-processed-files | rotation { cdr-count | time-interval } }
```

no

Removes a previously configured parameters for local storage of CDR files on HDD on SMC card.

```
compression { gzip | none }
```

Configures the type of compression to be used on the files stored locally.

gzip – Enables Gzip file compression.
none – Disables Gzip file compression -this is the default value.

```
format custom1 .. 8
```

Configures the file format to be used to format files to be stored locally.
custom1 – File format custom1 - this is the default file format.
custom2 to custom5 Customer specific CDR file formats.
custom6 – File format custom6 with a block size of 8K for CDR files.
custom7 – File format custom7 is a customer specific CDR file formate.
custom8 – File format custom8 is a customer specific CDR file format. It uses node-id-
suffix_date_time_fixed-length-seq-numu format for file naming where:

- `date` is date in MMDYYYY (01312010) for mat
- `time` is time in HHMMSS (023508) format
- `fixed-length-seq-numu` is the fixed length of sequence number for specific file having 6 digit
  counter starting from 000001 and end to 999999. Once file sequence reached to 999999 the
  sequence will be reset to 000001.

```
name prefix prefix
```

Defines the prefix to be used for the file name. By default the file name prefix would be ‘GTPP-group-name + VPN-ID’.
prefix—Enter a string of 1 to 64 alphanumeric characters.

GTPP Server Group Configuration Mode Commands

gtp storage-server local file

prefix

purge-processed-files [ purge-interval  purge_dur ]
Default: Disabled
Enables the GSN to periodically delete locally processed (*.p) CDR files from the HDD on the SMC card.

Important: This option is available only when GTPP server storage mode is configured for local storage of CDRs with the `gtp storage-server mode local` command.

purge-interval purge_dur provides an option for user to control the purge interval duration in minutes by setting purge_dur.

purge_dur must be an integer from 1 through 259200.
Default: 60 minutes

rotation {cdr-count  count  |  time-interval  time  |  volume  size  }

Specifies rotation related configuration for GTPP files stored locally.

cdr-count count - Configure the CDR count for the file rotation. Enter a value from 1000 to 65000. Default value 10000.

time-interval time - Configure the time interval for file rotation. Enter a value in seconds ranging from 30 to 86400. Default value is 3600 seconds (1 hour).

volume size—Configure the file volume, in MB, for file rotation. Enter a value ranging from 2 to 40. This trigger can not be disabled. Default value is 10MB.

Usage
This command configures the parameters for storage of GTPP packets as files on the local server - meaning the hard disk.

Example
The following command configures rotation for every 1.5 hours for locally stored files.

```
gtp storage-server local file rotation time-interval 5400
```
gtpp storage-server max-retries

Configures the maximum number of times the system attempts to communicate with an unresponsive GTPP back-up storage server.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpp storage-server max-retries max_attempts
```

```
default gtpp storage-server max-retries
```

```
default
Restores the system to the default value of 2 retry attempts.
```

```
max_attempts
Default: 2
Specifies the number of times the system attempts to communicate with a GTPP back-up storage server that is not responding.
```

```
max_attempts can be configured to any integer value from 1 to 15.
```

Usage
This command works in conjunction with the `gtpp storage-server timeout` parameters to set a limit to the number of communication failures that can occur with a configured GTPP back-up storage server. The `gtpp storage-server` timeout command controls the amount of time between re-attempts. Refer to the `gtpp storage-server` timeout command for additional information.

Example
The following command configures the maximum number of re-attempts to be 8.

```
gtpp storage-server max-retries 8
```
gtpp storage-server mode

This command configures storage mode, local or remote, for CDRs. Local storage mode is available with ASR 5000 platforms only.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

gtpp storage-server mode { local | remote | streaming }

default gtpp storage-server mode

---
default
Returns the GTPP group configuration to the default ‘remote’ value for the GTPP storage server mode.

---
local
Default: Disabled
Specifies the use of the hard disk on the SMC for storing CDRs.

**Important:** This option is available with ASR 5000 platforms only.

---
remote
Specifies the use of an external server for storing CDRs. This is the default value.

**Important:** When the external server is down, the Session Managers will start buffering up to a maximum of 26400 CDRs or a total of 120 MB worth of CDRs, whichever limit reaches first.

---
streaming
Default: Disabled
This keyword allows the operator to configure “streaming” mode of operation for GTPP group. When this keyword is supplied the CDRs will be stored in following fashion:

- When GTPP link is active with CGF, CDRs are sent to a CGF via GTPP and local hard disk is NOT used as long as every record is acknowledged in time.

- If the GTPP connection is considered to be down, all streaming CDRs will be saved temporarily on the local hard disk and once the connection is restored, unacknowledged records will be retrieved from the hard disk and sent to the CGF.

**Important:** This option is available with ASR 5000 platforms only.
gtpp storage-server mode

Usage
This command configures whether the CDRs should be stored on the hard disk of the SMC or remotely, on an external server.

Example
The following command configures use of a hard disk for storing CDRs.

```
gtpp storage-server mode local
```
gtpp storage-server timeout

Configures the amount of time that must pass with no response before the system re-attempts to communicate with the GTPP back-up storage server.

Product
GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

**gtpp storage-server timeout** *duration*

**default gtpp storage-server timeout**

- **default**
  Restores the timeout duration to the 30-second default.

- **duration**
  Default: 30
  Specifies the maximum amount of time the system waits for a response from the GTPP back-up storage server before assuming the packet is lost.
  *duration* is measured in seconds and can be configured to any integer value from 30 to 120.

Usage
This command works in conjunction with the **gtpp storage-server max-retries** command to establish a limit on the number of times that communication with a GTPP back-up storage server is attempted before a failure is logged.
This parameter specifies the time between retries.

Example
The following command configures a retry timeout of 60 seconds:

```
gtpp storage-server timeout 60
```
gtpp suppress-cdrs zero-volume-and-duration

This command suppresses the CDRs created by session having zero duration and/or zero volume. By default this mode is 'disabled'.

**Product**

GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

- `gtpp suppress-cdrs zero-volume-and-duration { gcdrs [ egcdrs ] | egcdrs [ gcdrs ] }`

**Usage**

Use this command to suppress the CDRs (G-CDRs and eG-CDRs) which were created due with zero-duration session and zero-volume session due to any reason. By default this command is disabled and system will not suppress any CDR.

**Example**

The following command configures the system to suppression the eG-CDRs created for a zero duration session or zero volume session:

- `gtpp suppress-cdrs zero-volume-and-duration egcdrs gcdrs`
gtpp timeout

Configures the amount of time that must pass with no response before the system re-attempts to communicate with the CGF.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gtpp timeout time
```

default gtpp timeout

default
Resets the systems GTPP timeout value to 20 seconds.

time
Default: 20
Specifies the maximum amount of time the system waits for a response from the CGF before assuming the packet is lost.
time is measured in seconds and can be configured to any integer value from 1 to 60.

**Usage**
This command works in conjunction with the `gtpp max-retries` command to establish a limit on the number of times that communication with a CGF is attempted before a failure is logged. This parameter specifies the time between retries.

**Example**
The following command configures a retry timeout of 30 seconds:

```
gtpp timeout 30
```
gtpp trigger

This command disables GTPP trigger conditions that cause either partial CDR record closure or opening of a new CDR record container. GTPP Triggers are specified in 3GPP TS 32.251 v6.6.0. All GTPP trigger changes take affect immediately, except `volume-limit`.

Product
ECS, GGSN, SGSN

Privilege
Security Administrator, Administrator

Syntax

```
```

default gtpp trigger

```
default
Sets the specified trigger condition back to the default setting. All trigger conditions are enabled by default.

no
Re-enables the specified trigger condition.
```

cell-update
Enables the cell update trigger for S-CDRs, if the dictionary specified in the `gtpp dictionary` configuration includes support for cell update. This trigger is available only for 2G. Currently, custom18 dictionary supports the cell update trigger.

direct-tunnel
Enables the direct tunnel trigger for CDRs.

egcdr max-losdv
Default: Disabled
Enables the trigger for an eG-CDR if the List of Service Data Volume (LoSDV) containers crosses the configured limit for LOSDV containers.

inter-plmn-sgsn-change
This keyword is for GGSN only.
Default: Enabled
Disabling this trigger ignores an Inter-PLMN SGSN change and doesn't release a G-CDR.

ms-timezone-change
This keyword is specific to GGSN.
Default: Enabled
No partial record closure for a time zone change occurs when this trigger is disabled. MS Time zone change should be applicable only for 3GPP R6 based GTPP dictionaries.

**plmn-id-change**

This trigger keyword is specific to the 2G SGSN and is proprietary (non-standard).

Default: Disabled

Enables the PLMNID change trigger for S-CDRs if the dictionary specified in the GTPP dictionary configuration supports the PLMNID change. If enabled, the SGSN generates a partial S-CDR when the MS changes the PLMN while under the same SGSN (intra-system intra-SGSN PLMN-ID handover). Currently, custom18 dictionary supports this trigger.

**qos-change**

Default: Enabled

Enables the QoS-change trigger for CDRs. Disabling this trigger ignores a QoS-change and does not open a new CDR for it.

**rat-change**

Default: Enabled

This keyword enable/disable the partial record closure for a RAT change. If disabled no partial record closure for a RAT change occurs. RAT change should be applicable only for 3GPP R6 based GTPP dictionaries. In SGSN, RAT change trigger (2G<>3G) means inter-service handoff (SGSN service <-> GPRS service). If this trigger is enabled, after the RAT change interim CDR is generated. After this RAT change CDR, CDR thresholds such as volume/time etc. and GTPP Group are applicable from new service. If RAT change trigger is disabled, the CDR thresholds and GTPP group etc. will not change and will continue to use from old service.

After the RAT change the **System Type** field in CDR changes to indicate the new system type. If this trigger is disabled then the next CDR generated will indicate **System Type** but the data count in the CDR does not necessarily belong to the system type indicated in CDR instead it may belong to both 2G and 3G as CDR is not closing when handover takes place.

**Important:** However **System Type** field in CDR related change is not applicable to customized CDR formats which does not use **System Type** field

**routing-area-update**

Enables the routing-area-update trigger for CDRs.

**sgsn-change-limit [ also-intra-sgsn-multiple-address-group-change ]**

This keyword is for GGSN only.

Default: Enabled

Disabling this trigger ignores an SGSN change and does not add the SGSN IP address into the SGSN address list of the CDR. This helps to reduce the release of CDRs due to SGSN changes crossing the configured limit.

also-intra-sgsn-multiple-address-group-change : This keyword includes Intra-SGSN group changes as an SGSN change.

**tariff-time-change**

Default: Enabled

When this trigger is disabled container closure does not happen for a tariff-time change. This trigger is applicable for G-MB-CDRs for MBMS session too.
**time-limit**
Default: Enabled
When this trigger is disabled no partial record closure occurs when the configured time limit is reached.
This trigger is applicable for G-MB-CDRs for MBMS session too.

**volume-limit**
Default: Enabled
When this trigger is disabled no partial record closure occurs when volume limit is reached.
This trigger is applicable for G-MB-CDRs for MBMS session too.

**Usage**
Use this command to disable or re-enable GTTP triggers that can cause partial CDR record closure or cause a new CDR to be created.

**Example**
The following command disables partial record closure when a configured time limit is reached:

```
gtp trigger time-limit
```

The following command re-enables partial record closure when a configured time limit is reached:

```
no gtp trigger time-limit
```
**gtpp transport-layer**

This command selects the transport layer protocol for Ga interface for communication between AGW (GSNs) and GTPP servers.

**Product**
GGSN, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
gtpp transport-layer { tcp | udp }
default gtpp transport-layer
```

**default**
Resets the transport layer protocol to GTPP servers to the default UDP.

**tcp**
Default: Disabled
Enables the system to implement TCP as transport layer protocol for communication with GTPP server.

**udp**
Default: Enabled
Enables the system to implement UDP as transport layer protocol for communication with GTPP server.

**Usage**
Use this command to select the TCP or UDP as the transport layer protocol for Ga interface communication between GTPP servers and AGWs (GSNs).

**Example**
The following command enables TCP as the transport layer protocol for the GSN’s Ga interface.

```
gtpp transport-layer tcp
```
The GTP-U Service Configuration Mode is used to manage parameters applied to incoming GTP-U packets.
bind

Configures the IP address to use for GTP-U data packets.

Product
GGSN, P-GW, S-GW

Privilege
Administrator

Syntax

[ no ] bind { ipv4-address ipv4_address [ ipv6-address ipv6_address ] | ipv6-address ipv6_address [ ipv4-address ipv4_address ] }

[ no ] bind { ipv4-address ipv4_address [ ipv6-address ipv6_address ] | ipv6-address ipv6_address [ ipv4-address ipv4_address ] }

no

removes a configured IP address from this service.

bind { ipv4-address ipv4_address [ ipv6-address ipv6_address ] | ipv6-address ipv6_address [ ipv4-address ipv4_address ] }

Binds the service to an interface with an IPv4 address, IPv6 address or both.

ipv4-address ipv4_address [ ipv6-address ipv6_address ]: Binds this service to the IPv4 address of a configured interface. Optionally, bind the service to a configured interface with an IPv6 address. ipv4_address must be entered as a standard IPv4 address in dotted decimal notation.

ipv6-address ipv6_address: Binds this service to the IPv6 address of a configured interface. Optionally, bind the service to a configured interface with an IPv4 address. ipv6_address must be entered as a standard IPv6 address in colon-separated notation.

ipv4-address ipv4_address [ ipv4-address ipv4_address ]: Binds this service to the IPv4 address of a configured interface. Optionally, bind the service to a configured interface with an IPv4 address. ipv4_address must be entered as a standard IPv4 address in dotted decimal notation.

ipv4-address ipv4_address [ ipv4-address ipv4_address ]: Binds this service to the IPv4 address of a configured interface. Optionally, bind the service to a configured interface with an IPv4 address. ipv4_address must be entered as a standard IPv4 address in dotted decimal notation.

Usage

Use this command to bind the service to an interface for sending/receiving GTP-U packets.

Example

The following command configures the IPv4 address for this GTP-U service as 1.2.3.4:

bind ipv4-address 1.2.3.4
**echo-interval**

Configures the rate at which GPRS Tunneling Protocol (GTP) v1-U echo packets are sent.

**Product**
GGSN, P-GW, S-GW

**Privilege**
Administrator

**Syntax**

```
echo-interval seconds
[ default | no ] echo-interval
```

- **default**
  Returns the command to its default setting of disabled.

- **no**
  Removes the configured echo-interval setting.

- **seconds**
  Specifies the number of seconds between the sending of a GTP-Uv1 echo packet. *seconds* must be an integer value from 60 to 3600.

**Usage**
Use this command to configure the rate at which GTP-Uv1 echo packets are sent.

**Example**
The following command sets the rate between the sending of echo packets at 120 seconds:

```
echo-interval 120
```
end

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Administrator

**Syntax**

```
end
```

**Usage**

Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax

```
exit
```

Usage

Return to the previous mode.
extension-header

Configures the addition of an extension header in the GTP-U packet header, allowing for error indication messages.

Product
GGSN, P-GW, S-GW

Privilege
Administrator

Syntax

[ default | no ] extention-header source-udp-port

default
Returns the command to its default setting of disabled.

no
Disables the feature.

source-udp-port
Configures extension header type UDP Port support in GTP-U header for GTP-U Error Indication messages.

Usage

Example
The following command enables the inclusion of an extension header to allow for error indication messages:

extension-header source-udp-port
max-retransmissions

Configures the maximum retry limit for GTP-U echo retransmissions.

Product
GGSN, P-GW, S-GW

Privilege
Administrator

Syntax

```
max-retransmissions num

no max-retransmissions
```

```
no
Disables the feature.
```

```
num
Default: 4
Specifies the number of GTP-U echo message retransmissions allowed before triggering a path failure error condition. num must be an integer value from 0 to 15.
```

Usage
Use this command to set the maximum number of GTP-U echo message retransmissions in order to define a limit that triggers a path failure error.

Example
The following command sets the maximum GTP-U echo message retransmissions for this service to 10:

```
max-retransmissions 10
```
### path-failure detection-policy

Configures a path failure detection policy on GTP-U echo messages that have been retransmitted the maximum number of retry times.

**Product**

GGSN, P-GW, S-GW

**Privilege**

Administrator

**Syntax**

```plaintext
path-failure detection-policy gtp echo
[ default | no ] path-failure detection-policy
```

- **default**
  
  Resets the command to its default setting of enabled.

- **no**
  
  Disables the feature.

- **gtp echo**
  
  Sets the detection policy to detect a failure upon reaching the maximum number of GTP-U echo message retransmissions.

**Usage**

Use this command to set the detection policy for path failures.

**Example**

The following command sets the path failure detection policy to detect failures upon reaching the maximum number of GTP-U echo message retries:

```plaintext
path-failure detection-policy gtp echo
```
retransmission-timeout

Configures retransmission timeout for GTPU echo message retransmissions for this service.

**Product**
GGSN, P-GW, S-GW

**Privilege**
Administrator

**Syntax**

```
retransmission-timeout seconds
```

default retransmission-timeout

**Usage**
Use this command to set the number of seconds between the retransmission of GTP-U echo messages.

**Example**
The following command sets the number of seconds between the sending of GTP-U echo messages to 7:

```
retransmission-timeout 7
```
Chapter 113
HA Proxy DNS Configuration Mode Commands

The HA Proxy DNS Configuration Mode is used to create rules for HA proxy DNS intercept lists that redirect packets with unknown foreign DNS addresses to a home network DNS server.

**Important:** HA Proxy DNS Intercept is a license-enabled feature.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the HA Proxy DNS Configuration Mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
end
```

Usage

Use this command to return to the Exec mode.
exit

Exits the HA Proxy DNS Configuration Mode and returns to the Context Configuration Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Use this command to return to the Context Configuration Mode.
pass-thru

Sets IP addresses that should be allowed through the proxy DNS intercept feature.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] pass-thru ip_address [ /ip_mask ]
```

- **no**
  Removes the DNS IP address from the pass-thru rule.

- **pass-thru ip_address [ /ip_mask ]**
  Specifies an DNS IP address that is allowed through the intercept feature.
  *ip_address[/ip_mask]*: Specifies the IP address and network mask bits. *ip_address[/ip_mask]* is specified using the standard IPv4 or IPv6 dotted decimal notation and the mask bits are a numeric value which is the number of bits in the subnet mask (x.x.x.x/x).

**Usage**

Use this command to identify DNS IP addresses that should be allowed through the intercept feature. For a more detailed explanation of the proxy DNS intercept feature, see the `proxy-dns intercept-list` command in the Context Configuration Mode Commands chapter. A maximum of 16 intercept rules (either `redirect` or `pass-thru`) are allow for each intercept list.

**Important**: To allow packets through that do not match either the `pass-thru` or `redirect` rules, set a `pass-thru` rule address as: 0.0.0.0/0. If a packet does not match either the `pass-thru` or `redirect` rule, the packet is dropped.

**Example**
The following command allows a foreign network’s DNS with an IP address of 12.3.456.789 to avoid being redirected:

```
pass-thru 12.3.456.789
```
redirect

DNS IP addresses from foreign networks matching an IP address in this command are redirected to a home network DNS.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

[ no ] redirect any [ primary-dns ip_address [ secondary-dns ip_address ] ]

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
</table>
| Removes the DNS IP address from the redirect rule.

<table>
<thead>
<tr>
<th>primary-dns ip_address</th>
</tr>
</thead>
</table>
| Specifies the IP address of the primary home network DNS. ip_address is specified using the standard IPv4 or IPv6 dotted decimal notation.

<table>
<thead>
<tr>
<th>secondary-dns ip_address</th>
</tr>
</thead>
</table>
| Specifies the IP address of the secondary home network DNS. ip_address is specified using the standard IPv4 or IPv6 dotted decimal notation.

Usage

Use this command to identify DNS IP addresses from foreign networks that are to be redirected to the home DNS. For a more detailed explanation of the Proxy DNS feature, see the proxy-dns intercept-list command in the Context Configuration Mode Commands chapter. A maximum of 16 intercept rules (either redirect or pass-thru) are allow for each intercept list.

Since this command is configured in the source context, the destination context containing the path to the home network DNS is identified using the Context Configuration Mode command ip dns-proxy source-address.

**Important:** If a packet does not match the pass-thru or redirect rule, the packet is dropped. If primary-dns or secondary-dns is not configured, DNS messages are redirected to the primary-dns-server (or the secondary-dns-server) configured for the subscriber OR inside the context.

The following command identifies a foreign network DNS with an IP address of 1.23.456.789 and redirects it to a primary home network DNS with an IP address of 1.98.765.432:

redirect 1.23.456.789 primary-dns 1.98.765.432.
Chapter 114
HA Service Configuration Mode Commands

The Home Agent Service Configuration Mode is used to create and manage the Home Agent (HA) services associated with the current context.
aaa

Configures the sending of subscriber session AAA accounting by the HA service.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
aaa { accounting | group string }

   { accounting | group }
```

**no**
Disables AAA accounting for the HA service.

**accounting**

**accounting** Enables the sending of AAA accounting information for subscriber sessions by the Home Agent (HA), by default is enabled.

**group**

**group** configures aaa group for ha-service. **group** has lower priority than subscriber/apn config.

**Usage**

Enabling the HA service will send all accounting data (start, stop, and interim) to the configured AAA servers.
The chassis is shipped from the factory with the AAA accounting enabled.

**Important:** In order for this command to function properly, AAA accounting must be enabled for the context in which the HA service is configured using the `aaa accounting subscriber radius` command.

**Example**
The following command disables aaa accounting for the HA service:

```
no aaa accounting
```
authentication

Configures authentication parameters for a specific HA service of a specific context.

Product
HA, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

```
authentication { aaa-distributed-mip-keys [ disabled | optional | required ] | dmu-refresh-key | imsi-auth | mn-aaa { allow-noauth | always | dereg-noauth | noauth | renew-reg-noauth | renew-and-dereg-noauth } | mn-ha { allow-noauth | always } | pmip-auth | stale-key-disconnect }
```

```
no authentication { imsi-auth | pmip-auth }
```

```
default authentication { aaa-distributed-mip-keys | dmu-refresh-key | imsi-auth | mn-aaa | mn-ha | pmip-auth | stale-key-disconnect }
```

```
no
```

Disable the parameter.

```
default
```

Reset the specified option to its default setting.

```
aaa-distributed-mip-keys [ disabled | optional | required ]
```

Configures use of AAA distributed MIP keys for authenticating RRQ for WiMAX HA calls. Default is disabled.

**disabled**: Disables using AAA distributed WiMAX MIP keys for authenticating MIP RRQ.

**optional**: Use AAA distributed WiMAX MIP keys for authenticating RRQ with fallback option to use static/3GPP2 based MIP keys.

**required**: AAA distributed WiMAX MIP keys for authenticating MIP RRQ are mandatory

```
dmu-refresh-key
```

Typically, when a DMU resets then the next MIP re-registration causes MN-HA authorization failure and the HA rejects the MIP RRQ. This parameter enables the HA to retrieve the MN-HA key again from the AAA during the call and to use the freshly retrieved key value to recheck authentication. Default is disabled.

```
imsi-auth
```

Enable uses the IMSI to determine if MN-AAA or MN-FAC extensions are not present in the RRQ. Default is disabled.
**mn-aaa { allow-noauth | always | dereg-noauth | noauth | renew-reg-noauth | renew-and-dereg-noauth }**

Specifies how mobile node-to-AAA authentication extension in registration requests from the mobile node should be handled by the HA service.

Default is always.

- **allow-noauth**: Specifies that the HA service does not require authentication for every mobile node registration request. However, if the mn-aaa extension is received, the HA service will authenticate it.
- **always**: Specifies that the HA service will perform authentication each time a mobile node registers.
- **dereg-noauth**: Enables authentication request upon de-registration.
- **noauth**: Specifies that the HA service will not look for mn-aaa extension and will not authenticate it.
- **renew-reg-noauth**: Specifies that the HA service will not perform authentication for mobile node re-registrations. Initial registration and de-registration will be handled normally.
- **renew-and-dereg-noauth**: Enables authentication request upon re-registration and de-registration.

---

**mn-ha { allow-noauth | always }**

Specifies whether the HA service looks for an MN-HA authentication extension in the RRQ.

Default is always.

- **allow-noauth**: Allows a request that does not contain the auth extension.
- **always**: A request should always contain the auth extension to be accepted.

---

**pmip-auth**

Specifies whether the HA service looks for an MN-HA authentication extension in the RRQ.

Default is always.

- **allow-noauth**: Allows a request that does not contain the auth extension.
- **always**: A request should always contain the auth extension to be accepted.

---

**stale-key-disconnect**

If MN-HA auth fails for MIP renew and dereg, disconnects the call immediately.

Disabled by default.

---

**Usage**

The authentication command, combined with a keyword, can be used to specify how the system will perform authentication of registration request messages.

---

**Example**

The following command configures the HA service to always perform mobile node authentication for every registration request.

```
authentication mn-aaa always
```

The following command configures the HA service to always look for an MN-HA authentication extension in the RRQ.

```
authentication mn-ha always
```
bind

Binds the HA service to a logical IP interface serving as the Pi interface and specifies the maximum number of subscribers that can access this service over the interface.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
bind address address [max-subscribers count]

no bind address
```

---

`address`

Specifies the IP address (address) of the interface configured as the Pi interface. address is specified in dotted decimal notation.

`max-subscribers count`

Default: 500000

Specifies the maximum number of subscribers that can access this service on this interface.

`count` can be configured to any integer value between 0 and 4,000,000.

---

**Important:** The maximum number of subscribers supported is dependant on the license key installed and the number of active PACs/PSCs installed in the system. A fully loaded system with 13 active PACs/PSCs can support 1,000,000 total subscribers. Refer to the license key command for additional information.

---

**Usage**

Associate the HA service to a specific logical IP address. The logical IP address or interface takes on the characteristics of an Pi interface. Only one interface can be bound to a service. The interface should be configured prior to issuing this command.

This command also sets a limit as to the number of simultaneous subscribers sessions that can be facilitated by the service/interface at any given time.

When configuring the `max-subscribers` option, be sure to consider the following:

- The total number of interfaces that you will configuring for use as Pi interfaces
- The maximum number of subscriber sessions that all of these interfaces may handle during peak busy hours
- The average bandwidth for each of the sessions
- The type of physical port (10/100Base-T or 1000Base-Tx) that these interfaces will be bound to

Taking these factors into account and distributing your subscriber session across all available interfaces will allow you to configure your interfaces to optimally handle sessions without degraded performance.

Use the `no bind address` command to delete a previously configured binding.
Example
The following command would bind the logical IP interface with the address of 192.168.3.1 to the HA service and specifies that a maximum of 600 simultaneous subscriber sessions can be facilitated by the interface/service at any given time.

```
bind address 192.168.3.1 max-subscribers 600
```

The following command disables a binding that was previously configured:

```
no bind address
```
default subscriber

Specifies the name of a subscriber profile configured within the same context as the HA service from which to base the handling of all other subscriber sessions handled by the HA service.

Product
HA
Privilege
Security Administrator, Administrator
Syntax

```plaintext
default subscriber profile_name
no default subscriber profile_name
```

`profile_name`
Specifies the name of the configured subscriber profile. `profile_name` can be between 1 and 127 alpha and/or number characters and is case sensitive.

Usage
Each subscriber profile specifies “rules” such as permissions, PPP settings, and timeout values. By default, the HA service will use the information configured for the subscriber named default within the same context. This command allows for multiple HA services within the same context to apply different “rules” to sessions they process. Each set of rules can be configured under a different subscriber name which is pointed to by this command.

Use the `no default subscriber profile_name` command to delete the configured default subscriber.

Example
To configure the HA service to apply the rules configured for a subscriber named `user1` to every other subscriber session it processes, enter the following command:

```plaintext
default subscriber user1
```
encapsulation allow gre

Enables or disables the use of Generic Routing Encapsulation (GRE) when establishing a MIP (Mobile IP) session with an FA. When enabled, if requested by the FA, GRE encapsulation is used when establishing a Mobile IP (MIP) session. If disabled, when an FA requests GRE encapsulation, the HA denies the request.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
encapsulation allow { gre | keyless-gre }
no encapsulation allow { gre | keyless-gre }
```

**gre**
Default: Enabled.
Configures the use of GRE in Mobile IP session with an FA.

**keyless-gre**
Default: Disabled.
Configures the GRE without key encapsulation in Mobile IP session with an FA.

**Usage**
Use to disable or re-enable the use of GRE encapsulation or Key-less encapsulation for MIP sessions.
In case of chassis HA operating with other vendor equipment, which does not support the 3GPP2 to exchange key, this command with `keyless-gre` keyword will make the chassis HA to accept MIP data with legacy GRE.

**Example**
To disable GRE encapsulation for MIP sessions, enter the following command:
```
no encapsulation allow gre
```
To re-enable GRE encapsulation for MIP sessions, enter the following command:
```
encapsulation allow gre
```
To enable Key-less GRE encapsulation for MIP sessions, enter the following command:
```
encapsulation allow keyless-gre
```
end

Exits the HA service configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec mode.
**exit**

Exits the HA service configuration mode and returns to the context configuration mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the context configuration mode.
fa-ha-spi

Configures the security parameter index (SPI) between the HA service and the FA.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
fa-ha-spi remote-address fa_ip_address spi-number number { encrypted secret
enc_secret | secret secret } [ description string ] [ hash-algorithm { hmac-md5 |
md5 | rfc2002-md5 } ] [ replay-protection { timestamp | timestamp-tolerance
tolerance || nonce } ] +
no fa-ha-spi remote-address ha_ip_address spi-number number
```

remote-address fa_ip_address

Specifies the IP address of the FA. fa_ip_address is an IP address or an IP address and mask expressed in dotted decimal notation.

**Important:** The system supports unlimited peer FA addresses per HA but only maintains statistics for a maximum of 8192 peer FAs. If more than 8192 FAs are attached, older statistics are identified and overwritten.

**spi-number number**

Specifies the SPI (number) which indicates a security context between the FA and the HA in accordance with RFC 2002.

number can be configured to any integer value between 256 and 4294967295.

**encrypted secret enc_secret | secret secret**

Configures the shared-secret between the HA service and the FA. The secret can be either encrypted or non-encrypted.

**encrypted secret enc_secret:** Specifies the encrypted shared key (enc_secret) between the HA service and the FA. enc_secret must be between 1 and 254 alpha and/or numeric characters and is case sensitive.

**secret secret:** Specifies the shared key (secret) between the HA service and the FA. secret must be between 1 and 127 alpha and/or numeric characters and is case sensitive.

The `encrypted` keyword is intended only for use by the chassis while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `secret` keyword is the encrypted version of the plain text secret key. Only the encrypted secret key is saved as part of the configuration file.

**description string**

This is a description for the SPI. string must be an alpha and or numeric string of from 1 through 31 characters.

**hash-algorithm { hmac-md5 | md5 | rfc2002-md5 }**

Default: hmac-md5
Specifies the hash-algorithm used between the HA service and the FA.

**hmac-md5**: Configures the hash-algorithm to implement HMAC-MD5 per RFC 2002bis.

**md5**: Configures the hash-algorithm to implement MD5 per RFC 1321.

**rfc2002-md5**: Configures the hash-algorithm to implement keyed-MD5 per RFC 2002.

```
replay-protection { timestamp [timestamp-tolerance tolerance] | nonce }
```

Specifies the replay-protection scheme that should be implemented by the FA service for this SPI.

- **nonce**: Configures replay protection to be implemented using NONCE per RFC 2002.
- **timestamp**: Configures replay protection to be implemented using timestamps per RFC 2002.
- **timestamp-tolerance**: Specifies the allowable difference (tolerance) in timestamps that is acceptable. If the difference is exceeded, then the session will be rejected. **tolerance** is measured in seconds and can be configured to any integer value between 1 and 65535. The default is 60.

```
traffic-group grp_num
```

The traffic-group attribute is meant to tag the remote FA so that traffic policy can be enforced according to the traffic-group value. This attribute can be used by ECS to handle subscriber traffic coming from FAs with a specified traffic group differently.

**Note**: the functionality controlled by this keyword is only available if a License for Content Access Control has been purchased and enabled.

**grp_num** must be an integer from 1 through 255.

More than one of the above keywords can be entered within a single command.

### Usage

An SPI is a security mechanism configured and shared by the HA service and the FA. Please refer to RFC 2002 for additional information.

Though it is possible for FAs and HAs to communicate without SPIs being configured, the use of them is recommended for security purposes. It is also recommended that a "default" SPI with a remote address of 0.0.0.0/0 be configured on both the HA and FA to prevent hackers from spoofing addresses.

**Important**: The SPI configuration on the HA must match the SPI configuration for the FA service on the system in order for the two devices to communicate properly.

A maximum of 2048 SPIs can be configured per HA service.

Use the **no** version of this command to delete a previously configured SPI.

**Example**

The following command configures the FA service to use an SPI of 512 when communicating with an HA with the IP address 192.168.0.2. The key that would be shared between the HA and the FA service is q397F65. When communicating with this HA, the FA service will also be configured to use the rfc2002-md5 hash-algorithm.

```
fa-ha-spi remote-address 192.168.0.2 spi-number 512 secret q397F65 hash-algorithm rfc2002-md5
```

The following command deletes the configured SPI of 400 for an HA with an IP address of 172.100.3.200:

```
no fa-ha-spi remote-address 172.100.3.200 spi-number 400
```
# gre

Configures Generic Routing Encapsulation (GRE) parameters.

## Syntax

```
gre { checksum | checksum-verify | reorder-timeout timeout | sequence-mode { none | reorder | sequence-numbers } }
```

```
no gre { checksum | checksum-verify | sequence-numbers }
```

Disables the specified functionality.

## Options

### checksum

Default: disabled

Enables the introduction of the checksum field in outgoing GRE packets.

### checksum-verify

Default: disabled

Enables verification of the GRE checksum (if present) in incoming GRE packets.

### reorder-timeout timeout

Default: 100

Configures maximum number of milliseconds to wait before processing reordered out-of-sequence GRE packets. `timeout` must be an integer from 0 through 5000.

### sequence-mode { none | reorder }

Default: none

Configures how incoming out-of-sequence GRE packets should be handled.

- **none**: Disables reordering of incoming out-of-sequence GRE packets.
- **reorder**: Enables reordering of incoming out-of-sequence GRE packets.

### sequence-numbers

Default: Disabled

Enables the insertion of sequence numbers into the GRE packets.

## Usage

Use this command to configure how the HA service handles GRE packets.

## Example

To set maximum number of milliseconds to wait before processing reordered out-of-sequence GRE packets to 500 milliseconds, enter the following command:
gre reorder-timeout 500
To enable the reordering of incoming out of sequence GRE packets, enter the following command:
gre sequence-mode reorder
To enable the insertion or removal of GRE sequence numbers in GRE packets, enter the following command:
gre sequence-numbers
idle-timeout-mode

Configures the method the HA service uses to determine when to reset a session idle timer.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**
```
idle-timeout-mode {aggressive|handoff|normal} [upstream-only]
default idle-timeout-mode
```

**Default**
Reset the idle timeout mode to the default settings.
Defaults: aggressive, upstream-only is disabled.

**aggressive**
The session idle timer is reset only when MIP user data is detected. This is the default behavior.

**handoff**
The session idle timer is reset when MIP user data is detected and when an inter-Access Gateway/FA handoff occurs.

**normal**
The session idle timer is reset when MIP user data is detected and when any MIP control signaling occurs.

**upstream-only**
Only upstream user data (data from the mobile node) resets the idle timer for the session. This is disabled by default.

**Usage**
Use this command to set how the current HA service resets the idle timer for a session.

**Example**
To reset the idle timer whenever user data is detected or whenever an inter-Access Gateway/FA occurs, use the following command:
```
idle-timeout-mode handoff
```
**ip context-name**

Specifies name of the destination context to be applied to the subscribers; this would take precedence over the same in subscriber configuration and RADIUS return attributes.

This new configuration overrides the local subscriber configuration as well as the return attributes sent by RADIUS. All calls coming to this HA service are assigned this particular destination context and IP address is allocated from the specified IP pool or group that is configured in the context specified in the service.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
   ip context-name name
```

- **name**
  Specifies the name of the context to assign the subscriber to once authenticated. name must be from 1 to 79 alpha and/or numeric characters.

- **no**
  Removes the current assigned context from the subscriber’s data. Set the name of the destination context to be applied to the subscribers.

**Example**

```
ip context-name sampleName
no ip context-name sampleName
```
ip local-port

Configures the local User Datagram Protocol (UDP) port for the Pi interfaces’ IP socket on which to listen for MOibile IP Registration messages.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip local-port number
```

*number*

Specifies the UDP port number.
*number* can be any integer value between 1 and 65535.

**Usage**
Specify the UDP port that should be used for communications between the FA service and the HA. The chassis is shipped from the factory with the local port set to 434.

**Example**
The following command specifies a UDP port of 3950 for the HA service to use to communicate with the HA on the Pi interface:
```
ip local-port 3950
```
**ip pool**

Specifies name of the IP address pool or group to use for subscriber IP address allocation; this takes precedence over the same in subscriber configuration and RADIUS return attributes.

This new configuration overrides the local subscriber configuration as well as the return attributes sent by RADIUS. All calls coming to this HA service are assigned this particular destination context and IP address is allocated from the specified IP pool or group that is configured in the context specified in the service.

**Syntax**

```
ip pool name
```

**name**

Specifies the logical name of the IP address pool. *name* must be from 1 to 31 alpha and/or numeric characters.

**no**

Indicates the IP address pool specified is to be removed from the current context’s configuration or disable the specified option for an IP pool.

**Usage**

Define a pool of IP addresses for the context to use in assigning IPs for this service.

**Example**

```
ip pool pool1
no ip pool pool1
```
isakmp

Configures the crypto map for a peer HA and configures the default crypto map for the FA service.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
isakmp { peer-fa fa_address | skew-lifetime time | aaa-context context_name }
```

**no**

Deletes the reference to the crypto map for the specified HA, deletes the reference for the default crypto map, resets the skew-lifetime to the default, or resets the aaa-context to the default.

**peer-fa fa_address {crypto map map_name [[ encrypted ] secret secret ]}**

Configures a crypto map for a peer FA.

- `fa_address`: IP address of the peer FA to which this IPSEC SA will be established.
- `crypto map map_name`: The name of a crypto map configured in the same context that defines the IPSec tunnel properties. `map_name` is the name of the crypto map and can be from 1 to 63 alpha and/or numeric characters.
- `encrypted`: This keyword is intended only for use by the chassis while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `secret` keyword is the encrypted version of the plain text secret key. Only the encrypted secret key is saved as part of the configuration file.
- `secret secret`: The pre-shared secret that will be used during the IKE negotiation. `secret` is the secret string and can be from 1 to 127 alpha and/or numeric characters.

**skew-lifetime time**

Default: 10 seconds

Configures the IKE pre-shared key’s time skew.

`time` is the amount of time the IKE S key fetched from AAA is considered valid after the key has expired. It is measured in seconds and can be configured to any integer value from 1 to 65534.

**aaa-context context_name**

Default: The context in which the service is configured

Configures the name of the context on the system in which AAA functionality is performed. `context_name` is the name of the context through which the HA service accesses the HAAA server to fetch the IKE S Key and S Lifetime parameters. The name must be from 1 to 63 alpha and/or numeric characters and is case sensitive.

**Usage**

Use this command to configure the FA-service’s per-HA IPSec parameters. These dictate how the HA service is to establish an IPSec SA with the specified FA.
**Important:** For maximum security, it is recommended that the above command be executed for every possible FA that the HA service communicates with.

Note that once an IPSec tunnel is established between the FA and HA for a particular subscriber, all new Mobile IP sessions using the same FA and HA are passed over the tunnel regardless of whether or not IPSec is supported for the new subscriber sessions. Data for existing Mobile IP sessions is unaffected.

**Example**
The following command creates a reference for an HA with the IP address 1.2.3.4 to a crypto map named map1:

```
isakmp peer-fa 1.2.3.4 crypto-map map1
```

The following command deletes the crypto map reference for the HA with the IP address 1.2.3.4.

```
o isakmp peer-fa 1.2.3.4
```

The following command sets the time an S key can used after the S lifetime expires to 120 seconds.

```
isakmp skew-lifetime 120
```

The following command creates the default reference for an HA to a crypto map named `map1`, where peer address is unknown:

```
isakmp default crypto-map map1
```
mn-ha-spi

Configures the security parameter index (SPI) between the HA service and the mobile node.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mn-ha-spi  spi-number number[description string][encrypted secret
enc_secret|secret secret][hash-algorithm { hmac-md5|md5|rfc2002-md5}][
permit-any-hash-algorithm][replay-protection {nonce|timestamp}][
timestamp-tolerance tolerance]
```

```
no mn-ha-spi  spi-number number
```

**spi-number number**

Specifies the SPI (number) which indicates a security context between the mobile node and the HA service in accordance with RFC 2002. number can be configured to any integer value between 256 and 4294967295.

**description string**

This is a description for the SPI. string must be an alpha and or numeric string of from 1 through 31 characters.

**encrypted secret enc_secret | secret secret**

Configures the shared-secret between the HA service and the mobile node. The secret can be either encrypted or non-encrypted.

**encrypted secret enc_secret:** Specifies the encrypted shared key (enc_secret) between the HA service and the mobile node. enc_secret must be be between 1 and 254 alpha and/or numeric characters and is case sensitive.

**secret secret:** Specifies the shared key (secret) between the HA service and the mobile node. secret must be between 1 and 127 alpha and/or numeric characters and is case sensitive.

The encrypted keyword is intended only for use by the chassis while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the encrypted keyword is the encrypted version of the plain text secret key. Only the encrypted secret key is saved as part of the configuration file.

**hash-algorithm { hmac-md5 | md5 | rfc2002-md5 }**

Default: hmac-md5

Specifies the hash-algorithm used between the HA service and the mobile node.

**hmac-md5:** Configures the hash-algorithm to implement HMAC-MD5 per RFC 2002bis.

**md5:** Configures the hash-algorithm to implement MD5 per RFC 1321.

**rfc2002-md5:** Configures the hash-algorithm to implement keyed-MD5 per RFC 2002.

**permit-any-hash-algorithm**

Default: disabled
Allows verification of the MN-HA authenticator using all other hash-algorithms after failure with configured hash-algorithm. Successful algorithm is logged to aid in troubleshooting and is used to create the MN-HA authenticator in the Registration Reply message.

```
replay-protection { nonce | timestamp }
```

- **Default**: timestamp
- Specifies the replay-protection scheme that should be implemented by the HA service for this SPI.
- `nonce`: configures replay protection to be implemented using NONCE per RFC 2002.
- `timestamp`: configures replay protection to be implemented using timestamps per RFC 2002.

```
timestamp-tolerance tolerance
```

- **Default**: 60
- Specifies the allowable difference (tolerance) in timestamps that is acceptable. If the difference is exceeded, then the session will be rejected. If this is set to 0, then time stamp tolerance checking is disabled at the receiving end.
- Tolerance is measured in seconds and can be configured to any integer value between 0 and 65535.

**Usage**

An SPI is a security mechanism configured and shared by the HA service and the mobile node. Please refer to RFC 2002 for additional information.

Use the no version of this command to delete a previously configured SPI.

**Example**

The following command configures the HA service to use an SPI of 640 when communicating with a mobile node. The key that would be shared between the mobile node and the HA service is q397F65.

```
mn-ha-spi spi-number 640 secret q397F65
```

The following command deletes the configured SPI of 400:

```
no mn-ha-spi spi-number 400
```
nat-traversal

This command enables NAT traversal and also configures the forcing of UDP tunnels for NAT traversal.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
nat-traversal [force-accept]
no nat-traversal [force-accept]
default nat-traversal [force-accept]
```

```
no
Disables NAT traversal or disables forcing the acceptance of UDP tunnels for NAT traversal.
```

```
default
Reset the defaults for this command.
Default: NAT traversal disabled, force-accept disabled.
```

```
force-accept
This keyword configures the HA to accept requests when NAT is not detected but the Force (F) bit is set in the RRQ with the UDP Tunnel Request. By default this type of request is rejected if NAT is not detected.
```

Usage

Use this command to enable NAT traversal and enable the forcing of UDP tunnels for NAT traversal.

Example

The following command enables NAT traversal for the current HA service and forces the HA to accept UDP tunnels for NAT traversal:

```
nat-traversal force-accept
```
optimize tunnel-reassembly

Configures HA to FA optimization for tunnel reassembly.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
optimize tunnel-reassembly
no optimize tunnel-reassembly
```

**Usage**
Enabling this functionality fragments large packets prior to encapsulation for easier processing. Tunnel reassembly optimization is disabled by default.

**Important:** Cisco Systems strongly recommends that you do not use this command without first consulting Cisco Systems Technical Support. This command applies to very specific scenarios where packet reassembly is not supported at the far end of the tunnel. There are cases where the destination network may either discard the data, or be unable to reassemble the packets.

**Important:** This functionality works best when the HA service is communicating with an FA service running in a system. However, an HA service running in the system communicating with an FA from a different manufacturer will operate correctly even if this parameter is enabled.

Use the **no** version of this command to disable tunnel optimization if enabled.

**Example**
The following command enables tunnel reassembly optimization:

```
optimize tunnel-reassembly
```
policy bc-query-result

Configures the response code to send in a binding cache (BC) query result in response to a network failure or error.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
policy bc-query-result network-failure code
```

[ default ] policy bc-query-result network-failure

```
  network-failure code
  Default: 0xFFFF
  Specify the response code for BC responses sent on network failures.
  code must be either 0xFFFF or 0xFFFE.
```

**Usage**
Use this command to specify the type of response code to send in a P-MIP BC query result.

**Example**
The following command sets the P-MIP BC query result response code to 0xFFFE:
```
policy bc-query-result network-failure 0xFFFE
```
policy nw-reachability-fail

Specifies the action to take upon detection of an up-stream network-reachability failure.

Product

HA

Privilege

Security Administrator, Administrator

Syntax

policy nw-reachability-fail { reject [ use-reject-code { admin-prohibited | insufficient-resources } ] | redirect ip_addr1 [ weight value ] [ ip_addr2 [ weight value ] ... ip_addr16 [ weight value ] ] }  
no policy nw-reachability-fail [ redirect ip_addr1 ... ip_addr16 ]

no policy nw-reachability-fail [ redirect ip_addr1 ... ip_addr16 ]

Deletes the network reachability policy completely or deletes the specified redirect addresses from the policy.

reject [ use-reject-code { admin-prohibited | insufficient-resources } ]

Upon network reachability failure reject all new calls for this context.

use-reject-code { admin-prohibited | insufficient-resources }: When rejecting calls send the specified reject code. If this keyword is not specified the admin-prohibited reject code is sent by default.

reject [ use-reject-code { admin-prohibited | insufficient-resources } ]

Upon network reachability failure reject all new calls for this context. If no reject code is specified, the HA sends a registration reply code of 81H (admin-prohibited).

use-reject-code { admin-prohibited | insufficient-resources }: Use the specified reject code when rejecting traffic.

admin-prohibited: When this keyword is specified and traffic is rejected, the error code 81H (admin-prohibited) is returned.

insufficient-resources: When this keyword is specified and traffic is rejected, the error code 82H (insufficient resources) is returned.

redirect ip_addr1 [ weight value ] [ ip_addr2 [ weight value ] ... ip_addr16 [ weight value ] ]

Upon network reachability failure redirect all calls to the specified IP address.

ip_addr1: This must be an IPv4 address specified in dotted decimal notation. Up to 16 IP addresses and optional weight values can be entered on one command line.

weight value: When multiple addresses are specified, they are selected in a weighted round-robin scheme. If a weight is not specified the entry is automatically assigned a weight of 1. value must be an integer from 1 through 10.

Usage

Use this command to set the action for the HA service to take upon a network reachability failure.
**Important:** Refer to the context configuration mode command `nw-reachability server` to configure network reachability servers.

**Important:** Refer to the subscriber configuration mode command `nw-reachability-server` to bind the network reachability to a specific subscriber.

**Important:** Refer to the `nw-reachability server server_name` keyword of the context configuration mode `ip pool` command bind the network reachability server to an IP pool.

**Example**
To set the HA service to reject all new calls on a network reachability failure, enter the following command:

```
policy nw-reachability-fail reject
```

Use the following command to set the HA service to redirect all calls to the HA at IP address 192.168.100.10 and 192.168.200.10 on a network reachability failure:

```
policy nw-reachability-fail redirect 192.168.100.10 192.168.200.10
```
policy overload

Configures the overload policy within the HA service.

Product

HA

Privilege

Security Administrator, Administrator

Syntax

policy overload { redirect address [ weight weight_num ] [ address2 [ weight weight_num ] ... address16 [ weight weight_num ] ] | reject [ use-reject-code { admin-prohibited | insufficient-resources } ] }

no policy overload [ redirect address [ address2...address16 ] ]

Deletes a previously set policy or removes a redirect IP address.

overload: This keyword without any options deletes the complete overload policy from the PDSN service.

overloadredirect address [ address2 ... address16 ]; deletes up to 16 IP addresses from the overload redirect policy. The IP addresses must be expressed in IP v4 dotted decimal notation.

redirect address [ weight weight_num ] [ address2 [ weight weight_num ] ... address16 [ weight weight_num ] ]

This option enables a redirect policy for overloading conditions. When a redirect policy is invoked, the HA service rejects new sessions with a Registration Reply Code of 136H (unknown home agent address) and provides the IP address of an alternate HA. This command can be issued multiple times.

address: The IP address of an alternate HA expressed in IP v4 dotted decimal notation. Up to 16 IP addresses can be specified either in one command or by issuing the redirect command multiple times. If you try to add more than 16 IP addresses to the redirect policy the CLI issues an error message. If you specify an IP address and weight that already exists in the redirect policy the new values override the existing values.

weight weight_num: When multiple addresses are specified, they are selected in a weighted round-robin scheme. Entries with higher weights are more likely to be chosen. If a weight is not specified the entry is automatically assigned a weight of 1. weight_num must be an integer from 1 through 10.

reject [ use-reject-code { admin-prohibited | insufficient-resources } ]

This option causes any overload traffic to be rejected. If no reject code is specified, the HA sends a registration reply code of 81H (admin-prohibited).

use-reject-code { admin-prohibited | insufficient-resources }; Use the specified reject code when rejecting traffic.

admin-prohibited: When this keyword is specified and traffic is rejected, the error code 81H (admin-prohibited) is returned.

insufficient-resources: When this keyword is specified and traffic is rejected, the error code 82H (insufficient resources) is returned.
The system invokes the overload policy if the number of calls currently being processed exceeds the licensed limit for the maximum number of sessions supported by the system. The system automatically invokes the overload policy when an on-line software upgrade is started. Use the `no` version of this command to restore the default policy. The setting for overload policy is `reject`.

**Example**
The following command enables an overload redirect policy for the HA service that will send overload calls to either of two destinations with weights of 1 and 10 respectively:

```
policy overloadredirect 192.168.100.10 weight 1 192.168.100.20 weight 10
```
policy null-username

Configures the current HA service to accept or reject an RRQ without an NAI extension.

**Important:** This command is customer specific and is license enabled.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
policy null-username { accept-static | reject }
no policy null-username

no
Set the HA back to the default behavior of rejecting an RRQ without an NAI extension.

accept-static
This enable the HA to accept an RRQ with a static (i.e, non-zero) home address request but without NAI extension, when MN-AAA authentication is disabled at the HA. MN-NAI is required for MN-AAA authentication.

reject
Default. This is the default behavior of rejecting an RRQ without an NAI extension.
```

**Usage**
Use this command to enable or disable the HA from accepting an RRQ without an NAI.

**Example**
The following command enables the current HA service to accept RRQs that do not have an NAI extension:

```
policy null-username accept-static
```
private-address allow-no-reverse-tunnel

This command allows the HA service to accept private addresses without using reverse tunneling.

**Important:** This command is customer specific and is license enabled.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
private-address allow-no-reverse-tunnel
no private-address allow-no-reverse-tunnel
```

**Usage**
Use this command to enable or disable the HA from accepting calls that use private addresses without reverse tunneling.

**Example**
The following command enables the current HA service to accept MIP calls that use private addresses but do not use reverse tunneling:

```
private-address allow-no-reverse-tunnel
```
**reg-lifetime**

Specifies the longest registration lifetime that the HA service will allow in any Registration Request message from the mobile node.

**Product**

HA

**Privilege**

Security Administrator, Administrator

**Syntax**

```
reg-lifetime time
no reg-lifetime
```

- **no**
  
  Sets the registration lifetime to infinite.

- **time**
  
  Specifies the registration lifetime.
  time is measured in seconds and can be configured to any integer value between 1 and 65534.

**Usage**

Use to limit a mobile nodes lifetime. If the mobile node requests a shorter lifetime than what is specified, it is granted. However, Per RFC 2002, should a mobile node request a lifetime that is longer than the maximum allowed by this parameter, the HA service will respond with the value configured by this command as part of the Registration Reply.

The chassis is shipped from the factory with the registration lifetime set to 600 seconds.

**Example**

The following command configures the registration lifetime for the HA service to be 2400 seconds:

```plaintext
reg-lifetime 2400
```

The following command configures an infinite registration lifetime for MIP calls:

```plaintext
no reg-lifetime
```
reverse-tunnel

Enables the use of reverse tunneling for a Mobile IP sessions when requested by the mobile node.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
reverse-tunnel

no reverse-tunnel
```

**no**
Indicates the reverse tunnel option is to be disabled. When omitted, the reverse tunnel option is enabled.

**Usage**
Reverse tunneling involves tunneling datagrams originated by the mobile node to the HA service via the FA. When an MN arrives at a foreign network, it listens for agent advertisements and selects an FA that supports reverse tunnels. The MN requests this service when it registers through the selected FA. At this time, the MN may also specify a delivery technique such as Direct or the Encapsulating Delivery Style. Among the advantages of using reverse-tunneling are that:

- All datagrams from the mobile node seem to originate from its home network
- The FA can keep track of the HA that the mobile node is registered to and tunnel all datagrams from the mobile node to its HA

Use the **no** version of this command to disable reverse tunneling. If reverse tunneling is disabled, and the mobile node does not request it, triangular routing will be performed. Routing will be used.

The chassis is shipped from the factory with the reverse tunnel enabled.

**Important:** If reverse tunneling is disabled on the system and a mobile node requests it, the call will be rejected with a reply code of 74H (reverse-tunneling unavailable).

**Example**
The following command disables reverse-tunneling support for the HA service:

```
no reverse-tunnel
```
revocation

Enables the MIP revocation feature and configures revocation parameters.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
revocation { enable | max-retransmission number | negotiate-i-bit | retransmission-timeout secs | send-nai-ext | trigger { handoff | idle-timeout } }
no revocation { enable | negotiate-i-bit | send-nai-ext | trigger { handoff | idle-timeout } }
```

**no**
Completely disables registration revocation on the HA, disables trigger handoff, or disables revocation on idle timer expiration.

**enable**
Enables the MIP registration revocation feature on the HA. When enabled, if revocation is negotiated with an FA and a MIP binding is terminated, the HA can send a Revocation message to the FA. This feature is disabled by default.

**max-retransmission number**
Default: 3
The maximum number of retransmissions of a Revocation message before the revocation fails. `number` must be an integer from 0 through 10.

**negotiate-i-bit**
Default: disabled
Enables the HA to negotiate the i-bit via PRQ/RRP messages and processes the i-bit revocation messages.

**retransmission-timeout secs**
Default: 3
The number of seconds to wait for a Revocation Acknowledgement from the FA before retransmitting the Revocation message. `secs` must be an integer from 1 through 10.

**send-nai-ext**
Default: off
Enables sending the NAI extension in the revocation message.

**trigger { handoff | idle-timeout }**

`handoff`: Default: Enabled
Triggers the HA to send a Revocation message to the FA when an inter-Access Gateway/FA handoff of the MIP session occurs. If this is disabled, the HA is never triggered to send a Revocation message.

**idle-timeout:** Default: Enabled
Triggers the HA to send a Revocation message to the FA when a session idle timer expires.

### Usage
Use this command to enable or disable the MIP revocation feature on the HA or to change settings for this feature. Both the HA and the FA must have Registration Revocation enabled and FA/HA authorization must be in use for Registration Revocation to be negotiated successfully.

### Example
The following command enables Registration Revocation on the HA:

```
revocation enable
```

The following command sets the maximum number of retries for a Revocation message to 10:

```
revocation max-retransmission 10
```

The following command sets the timeout between retransmissions to 3:

```
revocation retransmission-timeout 3
```

The behavior of send MIP revocation to FA is as follows:
1st retry: Retransmit in 3 seconds after previous MIP revocation send.
2nd retry: Retransmit in 6 seconds after previous MIP revocation send (9 seconds after sending initial MIP revocation).
3rd retry: Retransmit in 12 seconds after previous MIP revocation send (21 seconds after sending initial MIP revocation).
4th retry: Retransmit in 24 seconds after previous MIP revocation send (45 seconds after sending initial MIP revocation).
5th retry: Retransmit in 48 seconds after previous MIP revocation send (93 seconds after sending initial MIP revocation).

**Important:** The value of retransmission-timeout doubles. HA disconnects the session forcibly in 120 seconds after sending initial MIP revocation.
setup-timeout

The maximum amount of time allowed for session setup.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
setup-timeout seconds
```

seconds
Default: 60 seconds
The maximum amount of time, in seconds, to allow for setup of a session. must be an integer from 1 through 1000000

Usage
Use this command to set the maximum amount of time allowed for setting up a session.

Example
To set the maximum time allowed for setting up a session to 5 minutes (300 seconds), enter the following command:
```
setup-timeout 300
```
simul-bindings

Specifies the maximum number of “care-of” addresses that can simultaneously be bound for the same user as identified by NAI and Home address.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
simul-bindings number
```

number

Configures the maximum number of simultaneous “care-of” bindings that the HA service will maintain for any given subscriber.

number can be configured to any integer value between 1 and 3.

Usage

Per RFC 2002, the HA service creates a mobile binding record (MBR) for each subscriber session it is facilitating. Each MBR is associated with a care-of address. As the mobile node roams, it is possible that the session will be associated with a new care of address. Typically, the HA service will delete an old binding and create a new one when the information in the Registration Request changes. However, the mobile could request that the HA maintains previously stored MBRs. This command allows you to configure the maximum number of MBRs that can be stored per subscriber if the requested.

The chassis is shipped from the factory with the simultaneous sessions set to 3.

Example

The following command configures the HA service to support up to 4 MBRs per subscriber:

```
simul-bindings 4
```
threshold init-rrq-rcvd-rate

Set an alarm or alert based on the average number of calls setup per second for the context.

Product

HA

Privilege

Security Administrator, Administrator

Syntax

```
threshold init-rrq-rcvd-rate high_thresh [ clear low_thresh ]
no threshold init-rrq-rcvd-rate
```

no

Deletes the alert or alarm.

```
high_thresh
Default: 0
The high threshold average number of calls setup per second must be met or exceeded within the polling
interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100000.
```

```
clear low_thresh
Default: 0
The low threshold average number of calls setup per second that must be met or exceeded within the polling
interval to clear an alert or alarm. It can be configured to any integer value between 0 and 100000.
```

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm
model, the system assumes it is identical to the high threshold.

Usage

Use this command to set an alert or an alarm when the average number of calls setup per second is equal to or
greater than a specified number of calls per second.
Alerts or alarms are triggered for the number of calls setup per second based on the following rules:

- **Enter condition**: Actual number of calls setup per second $>$ High Threshold
- **Clear condition**: Actual number of calls setup per second $\leq$ Low Threshold

Example

The following command configures a number of calls setup per second threshold of 1000 and a low threshold of 500 for
a system using the Alarm thresholding model:

```
threshold init-rrq-rcvd-rate 1000 clear 500
```
threshold ipsec-call-req-rej

 Configures a threshold for the total IPSec calls request rejected.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold ipsec-call-req-rej high_thresh [ clear low_thresh ]
no threshold ipsec-call-req-rej
```

**no**

Deletes the alert or alarm.

**high_thresh**

Default: 0
The high threshold number of IPSec call requests rejected per second must be met or exceeded within the polling interval to generate an alert or alarm.
`high_thresh` can be configured to any integer value between 0 and 1000000.

**clear low_thresh**

Default: 0
The low threshold number of IPSec call requests rejected per second that must be met or exceeded within the polling interval to clear an alert or alarm.
`low_thresh` can be configured to any integer value between 0 and 1000000.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to set an alert or an alarm when the number of IPSec call requests rejected is equal to or greater than a specified number per second.
Alerts or alarms are triggered for the number of IPSec IKE requests on the following rules:

- **Enter condition:** Actual number of IPSec IKE requests > High Threshold
- **Clear condition:** Actual number of IPSec IKE requests £ Low Threshold

**Example**

The following command configures a number of IPSec call requests rejected threshold of 1000 and a low threshold of 800 for a system using the Alarm thresholding model:

```
threshold ipsec-call-req-rej 1000 clear 800
```
threshold ipsec-ike-failrate

Configures a threshold for the percentage of IPSec IKE failures.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

threshold ipsec-ike-failrate high_thresh [ clear low_thresh ]

no threshold ipsec-ike-failrate

no

Deletes the alert or alarm.

high_thresh

Default: 0
The high threshold percentage of IPSec IKE failures per second must be met or exceeded within the polling interval to generate an alert or alarm.
high_thresh can be configured to any integer value between 0 and 100.

clear low_thresh

Default: 0
The low threshold percentage of IPSec IKE failures per second that must be met or exceeded within the polling interval to clear an alert or alarm.
low_thresh can be configured to any integer value between 0 and 100.

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

Use this command to set an alert or an alarm when the percentage of IPSec IKE failures is equal to or greater than a specified number per second.
Alerts or alarms are triggered for the percentage of IPSec IKE failures on the following rules:
• Enter condition: Percentage of IPSec IKE failures > High Threshold
• Clear condition: Percentage of IPSec IKE failures ≤ Low Threshold

Example

The following command configures a percentage of IPSec IKE failures threshold of 1000 and a low threshold of 800 for a system using the Alarm thresholding model:
threshold ipsec-ike-failrate 90 clear 80
threshold ipsec-ike-requests

Configures a threshold for the total IPSec IKE failures.

Product
- HA

Privilege
- Security Administrator
- Administrator

Syntax

```
threshold ipsec-ike-failures [high_THRESH [clear low_THRESH]]

no threshold ipsec-ike-failures
```

**high_THRESH**
Default: 0
The high threshold number of IPSec IKE failures per second must be met or exceeded within the polling interval to generate an alert or alarm.

**clear low_THRESH**
Default: 0
The low threshold number of call IPSec IKE failures per second that must be met or exceeded within the polling interval to clear an alert or alarm.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Use this command to set an alert or an alarm when the number of IPSec IKE failures is equal to or greater than a specified number per second.

Alerts or alarms are triggered for the number of IPSec IKE failures on the following rules:

- **Enter condition:** Actual number of IPSec IKE failures > High Threshold
- **Clear condition:** Actual number of IPSec IKE failures £ Low Threshold

Example
The following command configures a number of IPSec IKE failures threshold of 1000 and a low threshold of 800 for a system using the Alarm thresholding model:

```
threshold ipsec-ike-failures 1000 clear 800
```
threshold ipsec-ike-failures

Configures a threshold for the total IPSec IKE failures.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold ipsec-ike-failures high_thresh [ clear low_thresh ]
```

```
no threshold ipsec-ike-failures
```

Deletes the alert or alarm.

```
no
```  

**high_thresh**
Default: 0
The high threshold number of IPSec IKE failures per second must be met or exceeded within the polling interval to generate an alert or alarm.
`high_thresh` can be configured to any integer value between 0 and 1000000.

```
clear low_thresh
```  

Default: 0
The low threshold number of call IPSec IKE failures per second that must be met or exceeded within the polling interval to clear an alert or alarm.
`low_thresh` can be configured to any integer value between 0 and 1000000.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Use**

Use this command to set an alert or an alarm when the number of IPSec IKE failures is equal to or greater than a specified number per second.
Alerts or alarms are triggered for the number of IPSec IKE failures on the following rules:

- **Enter condition:** Actual number of IPSec IKE failures > High Threshold
- **Clear condition:** Actual number of IPSec IKE failures ≤ Low Threshold

**Example**
The following command configures a number of IPSec IKE failures threshold of 1000 and a low threshold of 800 for a system using the Alarm thresholding model:

```
threshold ipsec-ike-failures 1000 clear 800
```
threshold ipsec-tunnels-established

Configures a threshold for the total IPSec tunnels established.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
threshold ipsec-tunnels-established high_thresh [ clear low_thresh ]

no threshold ipsec-tunnels-established
```

no

Delete the alert or alarm.

```
high_thresh
Default: 0
The high threshold number of IPSec tunnels established per second must be met or exceeded within the polling interval to generate an alert or alarm.
high_thresh can be configured to any integer value between 0 and 1000000.
```

```
clear low_thresh
Default: 0
The low threshold number of call IPSec tunnels established per second that must be met or exceeded within the polling interval to clear an alert or alarm.
low_thresh can be configured to any integer value between 0 and 1000000.
```

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

Use this command to set an alert or an alarm when the number of IPSec tunnels established is equal to or greater than a specified number per second.
Alerts or alarms are triggered for the number of IPSec tunnels established on the following rules:

- **Enter condition:** Actual number of IPSec tunnels established > High Threshold
- **Clear condition:** Actual number of IPSec tunnels established £ Low Threshold

Example

The following command configures a number of IPSec tunnels established threshold of 1000 and a low threshold of 800 for a system using the Alarm thresholding model:

```
threshold ipsec-tunnels-established 1000 clear 800
```
threshold ipsec-tunnels-setup

Configures a threshold for the total IPSec tunnels setup.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold ipsec-tunnels-setup high_thresh [ clear low_thresh ]
```  
```
no threshold ipsec-tunnels-setup
```  
```
no
```

Deletes the alert or alarm.

```
high_thresh
```

Default: 0
The high threshold number of IPSec tunnels setup per second must be met or exceeded within the polling interval to generate an alert or alarm.

`high_thresh` can be configured to any integer value between 0 and 1000000.

```
clear low_thresh
```

Default: 0
The low threshold number of call IPSec tunnels setup per second that must be met or exceeded within the polling interval to clear an alert or alarm.

`low_thresh` can be configured to any integer value between 0 and 1000000.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**
Use this command to set an alert or an alarm when the number of IPSec tunnels setup is equal to or greater than a specified number per second.
Alerts or alarms are triggered for the number of IPSec tunnels setup on the following rules:

- **Enter condition:** Actual number of IPSec tunnels setup > High Threshold
- **Clear condition:** Actual number of IPSec tunnels setup ≤ Low Threshold

**Example**
The following command configures a number of IPSec tunnels setup threshold of 1000 and a low threshold of 800 for a system using the Alarm thresholding model:

```
threshold ipsec-tunnels-setup 1000 clear 800
```
threshold reg-reply-error

Set an alarm or alert based on the number of registration reply errors per HA service.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
threshold reg-reply-error high_thresh [ clear low_thresh ]
no threshold reg-reply-error
```

**no**

Deletes the alert or alarm.

**high_thresh**

Default: 0
The high threshold number of registration reply errors that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100000.

**clear low_thresh**

Default: 0
The low threshold number of registration reply errors that must be met or exceeded within the polling interval to clear an alert or alarm. It can be configured to any integer value between 0 and 100000.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to set an alert or an alarm when the number of registration reply errors is equal to or greater than a specified number of calls per second.

Alerts or alarms are triggered for the number of registration reply errors on the following rules:

- **Enter condition:** Actual number of registration reply errors > High Threshold
- **Clear condition:** Actual number of registration reply errors £ Low Threshold

**Example**

The following command configures a registration reply error threshold of 1000 and a low threshold of 500 for a system using the Alarm thresholding model:

```
threshold reg-reply-error 1000 clear 500
```
threshold rereg-reply-error

Set an alarm or alert based on the number of re-registration reply errors per HA service.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

threshold rereg-reply-error high_thresh [ clear low_thresh ]
no threshold rereg-reply-error

no
Deletes the alert or alarm.

high_thresh
Default: 0
The high threshold number of re-registration reply errors that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100000.

clear low_thresh
Default: 0
The low threshold number of re-registration reply errors that must be met or exceeded within the polling interval to clear an alert or alarm. It can be configured to any integer value between 0 and 100000.

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Use this command to set an alert or an alarm when the number of re-registration reply errors is equal to or greater than a specified number of calls per second.
Alerts or alarms are triggered for the number of re-registration reply errors on the following rules:

• Enter condition: Actual number of re-registration reply errors > High Threshold
• Clear condition: Actual number of re-registration reply errors £ Low Threshold

Example
The following command configures a reregistration reply error threshold of 1000 and a low threshold of 500 for a system using the Alarm thresholding model:
threshold rereg-reply-error 1000 clear 500
threshold dereg-reply-error

Set an alarm or alert based on the number of de-registration reply errors per HA service.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold dereg-reply-error high_thresh [ clear low_thresh]
no threshold dereg-reply-error
```

- `no`
  Deletes the alert or alarm.

- `high_thresh`
  Default: 0
  The high threshold number of de-registration reply errors that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100000.

- `clear low_thresh`
  Default: 0
  The low threshold number of de-registration reply errors that must be met or exceeded within the polling interval to clear an alert or alarm. It can be configured to any integer value between 0 and 100000.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to set an alert or an alarm when the number of de-registration reply errors is equal to or greater than a specified number of calls per second.

Alerts or alarms are triggered for the number of de-registration reply errors on the following rules:

- **Enter condition:** Actual number of de-registration reply errors > High Threshold
- **Clear condition:** Actual number of de-registration reply errors £ Low Threshold

**Example**
The following command configures a de-registration reply error threshold of 1000 and a low threshold of 500 for a system using the Alarm thresholding model:

```
threshold reg-reply-error 1000 clear 500
```
wimax-3gpp2 interworking

Configures the interworking between WiMAX and 3GPP2 network at HA. This support provides handoff capabilities from 4G to 3G (PDSN) network access and vice-versa.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[no | default] wimax-3gpp2 interworking
```

- **no**
  Disables the pre-configured interworking between WiMAX and 3GPP2 networks at HA level.

- **default**
  Configures the WiMAX-3GPP2 interworking to default setting; i.e. disabled.

**Usage**
Use this command to enable/disable the interworking between WiMAX and 3GPP2 network for seamless session continuity.
This functionality provides HA support for both 4G and 3G technology HA (WiMAX HA and PDSN/HA) for handoff from 4G and 3G network access (ASN GW/FA and PDSN/FA) and vice-versa.

**Important:** Use this command in conjunction with authentication aaa-distributed-mip-keys required command.

**Example**
The following command enables the interworking for a subscriber between WiMAX and 3GPP2 network.
```
wimax-3gpp2 interworking
```
Chapter 115
HD RAID Configuration Mode Commands

This mode develops default policies designed to minimize administrative intervention when setting up a RAID on ASR 5000 SMC hard disks.
default

Sets or restores the default condition for the selected parameter

Product
All

Privilege
Security Administrator, Administrator

Syntax

default ( overwrite { invalid | unknown | valid } disk | select )

overwrite { invalid | unknown | valid } disk
Configures the system to overwrite any of the disk types

select
Selects the newer of the valid RAID disks when two valid RAID disks are available.

Usage
Selects default parameters

Example
Use the following example to select the newest disk in an SMC pair:

default select
end

Exits the HD RAID configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

end

Usage
Change the mode back to the Exec mode.
exit

Exits the HD RAID configuration mode and returns to the previous mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**
Return to the previous mode.
**overwrite**

Sets the RAID overwrite properties.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no | default ] overwrite { invalid | unknown | valid } disk [ -noconfirm ]
```

- **no**
  Prevents a disk from being overwritten.

- **default**
  Configures the default overwrite action:

- **invalid**
  This option allows the system to automatically overwrite invalid disks including empty disks, wrongly partitioned disks, and partially constructed disks.
  This is the default overwrite action.

- **unknown**
  This option allows the system to automatically overwrite unknown disks that has a valid RAID superblock but is not configured in the standard way; most likely because it has data from a different version.

- **valid**
  This option allows the system to automatically overwrite a disk that is a clean RAID component but not part of the current or selected RAID.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

**Usage**
Sets a policy for automatically overwriting different disk types. If there is a disk that satisfies the changed overwrite policy then the disk would overwrite immediately.

**Example**
The following command configures a policy for overwriting invalid RAID disks:

```
overwrite invalid disk -noconfirm
```
select

Configures the disk preference when both hard disks on the ASR 5000 have valid RAID information.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ default ] select { newer | none } disk [ -noconfirm ]

- **default**
  Configures the command to its default condition.

- **newer**
  Selects the newer disk by timestamp and event counter in superblocks. If all are the same, then the same array will start with both SMC disks, but a different array will need admin intervention).

- **none**
  Does not select any disk but defers to administrator intervention.

- **-noconfirm**
  Indicates that the command is to execute without any additional prompt and confirmation from the user.

Usage
Determine the selected disc when two valid disks from either the same or different RAIDs are running on the ASR 5000.

Example
This command forces the RAID to be configured on the newer SMC hard disk:

```
select newer disk -noconfirm
```
Chapter 116
HD Storage Policy Configuration Mode Commands

The HD Storage Policy Configuration Mode is used to configure directory name and file parameters for Diameter record files being stored on the HD storage device.

Diagram:
- Exec Mode
  - configure
    - Global Configuration Mode
      - hd storage-policy
        - name
          - HD Storage Policy Configuration Mode
**directory**

Configures the name of the directory on the HD storage drive where Diameter records are stored.

**Product**
HSGW, P-GW, S-GW

**Privilege**
Administrator

**Syntax**

```
directory name dir_name
```

```
default directory name
```

---

**default**

Returns the command to its default setting of using the policy name as the directory name.

```
name dir_name
```

Specifies the name to be applied to the directory. `dir_name` must be an alpha and or numeric string from 1 to 63 characters.

When configured, the actual directory path is:

```
/hd-raid/records/<record-type>/<dir_name>/
```

So if the directory name variable is entered as "sgwpgw", the path is:

```
/hd-raid/records/acr/sgwpgw
```

---

**Usage**

Use this command to name a directory on the HD storage drive where Diameter records are to be stored.

---

**Example**

The following command configures a directory named `cdr1`:

```
directory name cdr1
```
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
exit

**Usage**
Return to the previous mode.
file

Configures file parameters for Diameter records being stored on the HD storage device.

Product
HSGW, P-GW, S-GW

Privilege
Administrator

Syntax

file { format acr { custom1...custom10 } | name { extension string | prefix string } | rotation { record-count num | time-interval sec | volume mb mbytes } }

default file { format acr | name prefix | rotation { record-count | time-interval | volume } }

no file { extension | rotation { record-count | time-interval } }

default

Returns the command to the default settings for the specified keywords.

no

Removes the configuration for the specified parameters.

format acr { custom1...custom10 }

Default: custom1

Specifies the file format used when storing records on the HD storage device. custom1 is a vendor-specific file format.

name { extension string | prefix string }

Specifies a string to be prepended or appended to the filenames. By default, the policy name is used for the prefix.

extension string: Specifies a file extension to append to the filename. string must be an alpha and/or numeric string from 1 to 10 characters.

prefix string: Specifies a file prefix to append to the filename. string must be an alpha and/or numeric string from 1 to 63 characters. This parameter replaces the policy name used by default.

rotation { record-count num | time-interval sec | volume mb mbytes }

Specifies the triggers that prompt file rotation on the HD storage drive. All options can be configured and upon reaching any of the thresholds, file rotation is initiated.

record-count num: Specifies that file rotation is to occur when the number of records reaches the number configured in this keyword. num must be an integer value from 1000 to 65000. Default = 10000

time-interval sec: Specifies that file rotation is to occur a time intervals configure in this keyword. sec must be an integer value from 30 to 86400. Default = 3600 (1 hour)

volume mb mbytes: Specifies that file rotation is to occur when the record volume exceeds the value configured in the keyword. mbytes must be an integer value from 2 to 40. Default = 4 (mb)
Usage
Use this command to configure file parameters for Diameter records being stored on the HD storage device.

Example
The following command set the file rotation thresholds for files being stored on the HD storage device:

```
file rotation volume mb 4
file rotation record-count 15000
file rotation time-interval 7200
```

The following command replaces the policy name as the prefix of all files being stored through this policy with the prefix `sgw`:

```
file name prefix sgw
```
Chapter 117
HLR Configuration Mode Commands

The HLR Configuration Mode provides the commands and parameters to configure the home location register (HLR) node that is the database containing the subscriber profile and connection information for a specific GPRS/UMTS core network.

In this mode, your prompt will look similar to:

```
[<context_name>]hostname(config-map-service-<svr_name>-hlr)#
```

The HLR Configuration Mode is a sub-mode derived from the MAP Configuration Mode which controls the MAP service configuration. It is the MAP service that provides the application-layer protocol support used to connect the HLR to other nodes in the network such as the SGSN.
**Important**: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**acn-version-retention**

This command configures the ACN version retention method.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
acn-version-retention { per-imsi-prefix | per-subscriber }

default acn-version-retention
```

- **default**
  Returns the configuration to the default value: retains the version information per IMSI prefix.

- **per-imsi-prefix**
  Retain ACN version information, for communication with the HLR, on a per IMSI prefix basis.

- **per-subscriber**
  Retain ACN version information, for communication with the HLR, on a per subscriber basis.

**Usage**
By default, the SGSN sends ACN version 3 SAI (service area identity) to the HLR. If the SGSN receives an error message indicating that the HLR does not support that version, then the SGSN tries again with an ACN version 2 SAI. Next time the SGSN communicates with that HLR, it retains that version information and version persists based on the IMSI prefix.

Use this command to enable the SGSN to retain version according to subscriber.

**Example**
Configure the SGSN to retain version information according to the IMSI prefix:

```plaintext
default acn-version-retention
```
end

Exits the current configuration mode and returns to the Exec mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Return to the Exec mode.
exit

Exits the current configuration mode and returns to the global configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the context configuration mode.
imsi

This command sets up IMSI (International Mobile Subscriber Identity)-based configuration. (IMSI) prefix which includes the Mobile Country Code (MCC), the Mobile Network Code (MNC).

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] imsi { any | starts-with prefix_number } { imsi [ sgsn-source-address-format point-code-ssn [ source-ssn ssn ] | isdn isdn_number | mobile-global-title mgt_number | point-code pt-code } }

- **no**
  Removes the imsi-prefix definition from the configuration.

- **any**
  Configures acceptance of any IMSI prefix.

- **starts-with prefix_number**
  Selects IMSI prefix-based routing.
  *prefix_number* is a string of up to 15 integers.

- **imsi**
  Enables configurable default behavior for routing.
  Entering *imsi* with the *any* keyword preserves the default behavior and the E.212 address is used as a destination address and the MAP request will be sent towards the HLR.
  If this keyword is not used with the *any* keyword, then the MAP request will be rejected.

- **isdn isdn_number**
  Defines the E.164 number of the HLR.
  *isdn_number* is a string of integers, up to 15.

- **mobile-global-title mgt_number**
  *mgt_number* is a string of integers, up to 15.

- **point-code pt-code source-ssn ssn**
  Defines the point code for the HLR.
  *pt-code* is a string of digits, up to 11; SS7 format preferred.

- **sgsn-source-address-format point-code-ssn**
  Selects HLR call process according to SCCP calling party address of the SGSN. This will be filled at MAP level, including the ITU point code address.
source-ssn \textit{ssn}

Defines the SSN of the source that will be used for the call filtering.

\textit{ssn}: Must be an integer from 1 to 255.

\textbf{Usage}

Routing will be done according to IMSI parameters configured with this command.

\textbf{Example}

\begin{verbatim}
imsi starts-with 3 isdn 123456789 sgsn-source-address-form at point-code-ssn
\end{verbatim}
policy routing

This command configures the policy for the routing of MAP messages. If this command is not configured or disabled (with the default keyword), then routing is done according to the configuration of the IMSI parameters.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ default | no ] policy routing { hlr-isdn | ms-isdn }

default
Resets the policy routing to the system default, disabled.

no
Removes the policy routing configuration from the system.

hlr-isdn
Selects HLR-ISDN based routing.

ms-isdn
Selects mobile station (MS)-ISDN based routing.

Usage
Use this command to set the policy for routing MAP messages.

Example

policy routing hlr-isdn
Chapter 118
HSGW Service Configuration Mode Commands

The HSGW Service Configuration Mode is used to create and manage a configuration allowing the HSGW to communicate, send and receive call data, and session flows to/from a eAN/PCF in an eHRPD network.

**Important**: This appendix will be added to the CLI Reference when the product releases. Use this appendix in conjunction with the latest release of the Command Line Interface Reference.
associate

Associates accounting policies and QCI-QoS mapping parameters with this HSGW service.

Product
HSGW

Privilege
Administrator

Syntax

```
associate { accounting-policy name | qci-qos-mapping name }
no associate { accounting-policy [ name ] | qci-qos-mapping }
```

no
Removes the specified associated policy or mapping from the service.

```
accounting-policy name
```
Specifies the accounting policy to associate with the HSGW service. `name` must be an existing accounting policy and be from 1 to 63 alpha and/or numeric characters.

```
qci-qos-mapping name
```
Associates the HSGW service with QCI to QoS mapping parameters. `name` must be an existing QCI-QoS mapping configuration and be from 1 to 63 alpha and/or numeric characters.

QCI-QoS mapping is configured through the qci-qos-mapping command in the Global Configuration Mode.

Usage
Use this command to associate an accounting policy with the HSGW service.

Example
The following command associates an accounting policy named `acct2` to the HSGW service:

```
associate accounting-policy acct2
```
bind address

Binds the service to a logical IP interface serving as the A10 interface and specifies the maximum number of subscribers that can access this service over the configured interface.

Product
HSGW

Privilege
Administrator

Syntax

bind address ip_address [ max-subscribers num ]

no bind address

no
Removes the interface binding from this service.

ip_address
Specifies the IPv4 address of the interface configured as the A10/A11 interface. ip_address is specified in dotted decimal notation.

max-subscribers num
Default: 2500000
Specifies the maximum number of subscribers that can access this service on this interface. num must be configured to an integer between 0 and 2,500,000.

**Important**: The maximum number of subscribers supported is dependant on the license key installed and the number of active PSCs in the system. A fully loaded system with 13 active PSCs can support 3,000,000 total subscribers. Refer to the license key command and the Usage section (below) for additional information.

Usage

Associate the HSGW service to a specific logical IP address. The logical IP address or interface takes on the characteristics of an A10/A11 interface that provides the session connectivity to/from an eAN/PCF. Only one interface can be bound to a service. The interface should be configured prior to issuing this command. This command also sets a limit as to the number of simultaneous subscriber sessions that can be facilitated by the service/interface at any given time.

When configuring the max-subscribers option, be sure to consider the following:
- The total number of A10/A11 interfaces you will configure
- The total number of subscriber sessions that all of the configured interfaces may handle during peak busy hours
- An average bandwidth per session multiplied by the total number of sessions
- The type of physical port (10/100Base-T or 1000Base-Tx) that these interfaces will be bound to
Taking these factors into account and distributing your subscriber session across all available interfaces will allow you to configure your interfaces to optimally handle sessions without degraded performance.

**Example**
The following command would bind the logical IP interface with the address of 112.334.556.778 to the HSGW service and specifies that a maximum of 200,000 simultaneous subscriber sessions can be facilitated by the interface/service at any given time:

```
bind address 112.334.556.778 max-subscribers 200000
```
context-retention-timer

Configures the maximum number of consecutive seconds that a UE session context (which includes the LCP, authentication and A10 session context for a given UE) is maintained by the HSGW before it is torn down.

Product
HSGW

Privilege
Administrator

Syntax

context-retention-timer timeout [ sec ]

[ default | no ] context-retention-timer timeout

default
Disables the timer.

no
Disables the timer.

timeout [ sec ]

Default: 60
Specifies the amount of time, in seconds, that the session context is maintained before it is disassembled. sec must be an integer value from 1 to 3600.

Usage
Use this command to configure a timer to retain session contexts for a specified amount of time before disassembling it.

Example
The following command allows the HSGW to maintain session contexts for 120 seconds before tearing them down:

context-retention-timer timeout 120
data-available-indicator

Enable sending Data Available Indicator extension in A10/A11 Registration Reply messages.

Product
HSGW

Privilege
Administrator

Syntax

data-available-indicator

Usage
Use this command to enable the sending of the Data Available Indicator extension in A10/A11 Registration Reply messages
**data-over-signaling**

Enable the data-over-signaling marking feature for A10 packets.

**Product**
HSGW

**Privilege**
Administrator

**Syntax**

```
[ default | no ] data-over-signaling
```

- **default**
  Enables the data-over signaling feature for A10 packets.

- **no**
  Disable the data-over signaling feature for A10 packets.

**Usage**

Use this command to enable or disable the data-over signaling feature for A10 packets.
**dns-pgw**

Identifies to the HSGW service the location of the DNS client. The DNS client is used to identify a FQDN for the peer P-GW. This command defaults to the same context as the HSGW service.

**Product**
HSGW

**Privilege**
Administrator

**Syntax**

```bash
dns-pgw context name

[ default | no ] dns-pgw context
```

---

**default**

Returns the command to its default setting of the current context.

---

**no**

Removes the configured DNS client context name from this service.

---

**context name**

Specifies the context in which the DNS client is configured. `name` must be an existing context and be from 1 to 63 alpha and/or numeric characters.

---

**Usage**

Use this command to identify to the HSGW service the context where the DNS client is configured.

---

**Example**

The following command identifies the context where the DNS client is configured as `isp3`:

```bash
dns-pgw context isp3
```
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**
Return to the previous mode.
fqdn

Configures the Fully Qualified Domain Name (FQDN) for this HSGW service.

**Product**
HSGW

**Privilege**
Administrator

**Syntax**

```
fqdn domain_name
[ default | no ] fqdn
```

- **default**
  Returns the command to the default setting of “null”.

- **no**
  Removes the configured FQDN name from this service.

- **domain_name**
  Specifies an FQDN for the HSGW service. *domain_name* must be from 1 to 256 alpha and/or numeric characters.

**Important:** In order to properly interact with other nodes in the network, the FQDN should be 96 alpha and/or numeric characters or less.

**Usage**

Use this command to configure an FQDN for this HSGW service. The FQDN is used when matching a P-GW with an HSGW.

**Topology Matching**

You may specify which P-GW you wish an HSGW interface to connect with by enabling topology matching within the FQDNs for both the HSGW service and P-GW service. Topology matching selects geographically closer nodes and reduces backhaul traffic for a specified interface.

The following optional keywords enable or disable topology matching when added to the beginning of an FQDN:

- **topon<interface_name>**.
  Beginning an FQDN with **topon** initiates topology matching with available P-GWs in the network. Once this feature is enabled, the rest of the FQDN is processed from right to left until a matching regional designator is found on a corresponding P-GW FQDN.

- **topoff<interface_name>**.
  By default, topology matching is disabled. If you enable topology matching for any interfaces within a node, however, all interfaces not using this feature should be designated with **topoff**.
Example

The following command configures this HSGW service with an FQDN of `abc123.com`:

```
fqdn abc123.com
```

The following command configures this HSGW service with an FQDN that enables topology matching:

```
fqdn topon.<interface_name>.hsgw01.bos.ma.node.epc.mnc<value>.mcc<value>.3gppnetwork.org
```

**Important:** The associated P-GW service must have a corresponding FQDN similar to the following:

```
topon.<interface_name>.pgw01.bos.ma.node.epc.mnc<value>.mcc<value>.3gppnetwork.org
```
fragment

Enables/Disables PPP payload fragmentation.

Product
HSGW

Privilege
Administrator

Syntax

[ default | no ] fragment ppp-data

---

default
Returns the command to its default setting of enabled.

---

no
Disables PPP payload fragmentation.

Usage

Use this command to enable or disable PPP payload fragmentation.
gre

Configures Generic Routing Encapsulation (GRE) parameters for the A10 protocol within the HSGW service.

**Product**
HSGW

**Privilege**
Administrator

**Syntax**

```plaintext
gre { checksum | checksum-verify | flow control [ action { disconnect-session | resume-session } ] [ timeout msecs ] + | ip-header-dscp value { all-control-packets | setup-packets-only } | reorder-timeout msecs | segmentation | sequence-mode { none | reorder } | sequence-numbers | threegpp2-ext-headers qos-marking }

default gre { checksum | checksum-verify | flow-control | ip-header-dscp | reorder-timeout | sequence-mode | sequence-numbers | threegpp2-ext-headers qos-marking }

no gre { checksum | checksum-verify | flow-control | ip-header-dscp | segmentation | sequence-numbers | threegpp2-ext-headers qos-marking }
```

**default**
Restores the specified parameter to its default setting.

**no**
Disables the specified functionality.

**checksum**
Default: disabled
Enables the introduction of the checksum field in outgoing GRE packets.

**checksum-verify**
Default: disabled
Enables verification of the GRE checksum (if present) in incoming GRE packets.

**flow-control [ action { disconnect-session | resume-session } ] [ timeout msecs ] +**
Default: no GRE flow-control
Enables 3GPP2 GRE flow control which causes the HSGW to send flow control enabled Normal Vendor Specific Extensions (NVSE) in A11 RRPs.

**action { disconnect-session | resume-session }**:
Default: disconnect-session
Specifies the action to be taken when timeout is reached:

- **disconnect-session**: Ends the session and releases the call.
- **resume-session**: Switches flow control to XON and resumes delivery of packets to the RAN.
timeout \textit{msecs}
Default: 1000 milliseconds (10 seconds)
Sets the amount of time wait for an XON indicator from the RAN (after receiving an XOFF). Also sets the action to be taken if the timeout limit is reached.
\textit{msecs}: Specifies the amount of time in milliseconds before the timeout is reached. \textit{msecs} must be an integer from 1 through 1000000.

\textbf{ip-header-dscp} \textit{value} \{ \textit{all-control-packets} \mid \textit{setup-packets-only} \}
Default: Disabled
Used to configure the QoS Differentiated Services Code Point (DSCP) marking for GRE packets.
• \textit{value}: Represents the DSCP setting. It represents the first six most-significant bits of the ToS field. It can be configured to any hex value from 0x0 through 0x3F.
• \textit{all-control-packets}: Dictates that the DSCP marking is to be provided in all GRE control packets.
• \textit{setup-packets-only}: Dictates that the DSCP marking is to be provided only in GRE setup packets.

reorder-timeout \textit{msecs}
Default: 100
Configures max number of milliseconds to wait before processing reordered out-of-sequence GRE packets.
\textit{msecs} must be an integer from 0 through 5000.

segmentation
Default: disabled
Enables GRE Segmentation for the HSGW service.

sequence-mode \{ \textit{none} \mid \textit{reorder} \}
Default: none
Configures handling of incoming out-of-sequence GRE packets.
\textit{none}: Specifies that sequence numbers in packets are ignored and all arriving packets are processed in the order they arrive.
\textit{reorder}: Specifies that out of sequence packets are stored in a sequencing queue until one of the conditions is met:
• The reorder timeout occurs: All queued packets are sent for processing and the accepted sequence number is updated to the highest number in the queue.
• The queue is full (five packets): All packets in the queue are sent for processing, the reorder timer is stopped and the accepted sequence number is updated to the highest number in the queue.
• An arriving packet has a sequence number such that the difference between this and the packet at the head of the queue is greater than five. All the packets in the queue are sent for processing, the reorder timer is stopped and the accepted sequence number is updated to the highest number that arrived.
• A packet arrives that fills a gap in the sequenced numbers stored in the queue and creates a subset of packets whose sequence numbers are continuous with the current accepted sequence number. This subset of packets in the queue is sent for processing. The reorder timer continues to run and the accepted sequence number is updated to the highest number in the subset delivered.
sequence-numbers

Enables insertion of GRE sequence numbers in data that is about to be transmitted over the A10 interface. Data coming into the system containing sequence numbers but that is out of sequence is not re-sequenced.

threegpp2-ext-headers qos-marking

When threegpp2-ext-headers qos-marking is enabled and the PCF negotiates capability in the A11 RRQ, the HSGW will include the QoS optional data attribute in the GRE 3gpp2 extension header. The no keyword, enables qos-marking in the GRE header based on the tos value in the header.

Usage

Use the no gre sequence-numbers command to disable the inclusion of GRE sequence numbers in the A10 data path. More Usage....

Example

The following command configures the HSGW service to support the inclusion of GRE sequence numbers in outgoing traffic:

```plaintext
gre sequence-numbers
```
ip

Sets the use of Robust Header Compression (RoHC) and enters the HSGW Service ROHC Configuration Mode where RoHC parameters are configured for the service.

Configures the local User Datagram Protocol (UDP) port for the A10/A11 interface IP socket.

Sets the parameters for IP source validation. Source validation is useful if packet spoofing is suspected or for verifying packet routing and labeling within the network.

Source validation requires the source address of received packets to match the IP address assigned to the subscriber (either statically or dynamically) during the session.

Product
HSGW

Privilege
Administrator

Syntax

ip { header-compression rohc | local-port number | source-violation { clear-on-valid-packet | drop-limit num | period secs | reneg-limit num } }

default ip { local-port | source-violation drop-limit | period | reneg-limit }

no { header-compression rohc | ip source-violation clear-on-valid-packet }

---

default

Resets the keyword to its default value.

---

no

header-compression rohc: Removes the RoHC configuration from this service.

ip source-violation clear-on-valid-packet: Disables the ability of the service to reset the reneg-limit and drop-limit counters after receipt of a properly addressed packet.

---

header-compression rohc

Specifies that Robust Header Compression will be applied to sessions using this service and enters the HSGW Service RoHC Configuration Mode where RoHC parameters are configured.

local-port number

Default: 699
Specifies the UDP port number.
number can be any integer value between 1 and 65535.

source-violation { clear-on-valid-packet | drop-limit num | period secs | reneg-limit num }

clear-on-valid-packet

Default: disabled
Configures the service to reset the reneg-limit and drop-limit counters after receipt of a properly addressed packet.
drop-limit num
Default: 10
Sets the number of allowed source violations within a detection period before forcing a call disconnect. If num is not specified, the value is set to the default.
num can be any integer value from 1 to 1000000.
period secs
Default: 120
The length of time, in seconds, for a source violation detection period to last. drop-limit and reneg-limit counters are decremented each time this value is reached.
The counters are decremented in this manner: reneg-limit counter is reduced by one (1) each time the period value is reached until the counter is zero (0); drop-limit counter is halved each time the period value is reached until the counter is zero (0). If secs is not specified, the value is set to the default.
secs must be an integer value from 1 to 1000000.
reneg-limit num
Default: 5
Sets the number of allowed source violations within a detection period before forcing a PPP renegotiation. If num is not specified, the value is set to the default.
num can be any integer value from 1 to 1000000.

Usage

Header Compression RoHC: Use this command to specify that sessions using this service will have Robust Header Compression applied and configure parameters supporting RoHC.
Entering this command results in the following prompt:

[context_name]hostname(config-ip-header-compression-rohc)#

HSGW Service RoHC Configuration Mode commands are defined in the HSGW Service RoHC Configuration Mode Commands chapter.
Local Port: Specify the UDP port that should be used for communications between the Packet Control Function (PCF) and the HSGW.

Important: The UDP port setting on the PCF must match the local-port setting for the HSGW service on the system in order for the two devices to communicate.

Source Violation: This function is intended to allow the operator to configure a network to prevent problems such as when a user gets handed back and forth between two HSGWs a number of times during a handoff scenario.
This function operates in the following manner:
When a subscriber packet is received with a source address violation, the system increments both the IP source-violation reneg-limit and drop-limit counters and starts the timer for the IP-source violation period.
Every subsequent packet received with a bad source address during the IP-source violation period causes the reneg-limit and drop-limit counters to increment.
For example, if reneg-limit is set to 5, then the system allows 5 packets with a bad source address (source violations), but on the 5th packet, it re-negotiates PPP.
If the drop-limit is set to 10, the above process of receiving 5 source violations and renegotiating PPP occurs only once. After the second 5 source violations, the call is dropped. The period timer continues to count throughout this process.
If the configured source-violation period is exceeded at any time before the call is dropped, the reneg-limit counter is checked. If the reneg-limit counter is greater than zero (0), the reneg-limit is decremented by 1. If the reneg-limit counter equals zero, the drop-limit is decremented by half.
**Example**

The following command specifies a UDP port of 3950 for the HSGW service to use to communicate with the PCF on the A10/A11 interface:

```
ip local-port 3950
```

The following command sets the drop limit to 15 and leaves the other values at their defaults:

```
ip source-violation drop-limit 15
```
**lifetime**

Specifies the time that an A10 connection can exist before its registration is considered expired.

**Syntax**

```plaintext
lifetime time
[ default | no ] lifetime
```

- **default**
  Resets the lifetime value to the default setting of 1800 seconds.

- **no**
  Specifies that an A10 connection can exist for an infinite amount of time.

- **time**
  Default: 1800
  Specifies the time that an A10 connection can exist before its registration is considered expired. 
  `time` is measured in seconds and can be configured to any integer value between 1 and 65534.

**Usage**

Use this command to set a limit to the amount of time that a subscriber session can remain up whether or not the session is active or dormant. If the lifetime timer expires before the subscriber terminates the session, the connection is terminated automatically.

**Example**
The following command specifies a time of 3600 seconds (1 hour) for subscriber sessions on this HSGW service:

```plaintext
lifetime 3600
```
max-retransmissions

Configures the maximum number of times the HSGW service will attempt to communicate with an eAN/PCF before it marks it as unreachable.

**Product**: HSGW

**Privilege**: Administrator

**Syntax**

```
max-retransmissions count
```  

```
default max-retransmissions
```  

**Usage**

Use this command to limit the number of retransmissions to an eAN/PCF before marking it as unreachable. If the value configured is reached, the call is dropped.

**Example**

The following command configures the maximum number of retransmissions for the HSGW service to 3:

```
max-retransmissions 3
```
mobile-access-gateway

Identifies the mobile access gateway (MAG) context through which MIPv6 calls are to be routed.

Product
HSGW

Privilege
Administrator

Syntax

```
mobile-access-gateway context context_name [ mag-service service_name ]
```

```
no mobile-access-gateway context
```

```
no

Removes the configured MAG context route from this service.
```

```
context context_name [ mag-service service_name ]
```

Specifies the name of the context and, optionally, the service through which MIPv6 sessions are to be routed. `context_name` must be an existing context and be from 1 to 79 alpha and/or numeric characters. `service_name` must be an existing Mag service and be from 1 to 63 alpha and/or numeric characters.

Usage
Use this command to specify where MIPv6 sessions are routed through this service.

Example
The following command identifies the MAG context `MAG1` as the context through which MIPv6 sessions are to be routed and further narrows the route by specifying the service name (`mag_serv3`):

```
mobile-access-gateway context MAG1 mag-service mag_serv3
```
plmn id

Configures Public Land Mobile Network identifiers used to determine if a mobile station is visiting, roaming, or belongs to this network.

Product
HSGW

Privilege
Administrator

Syntax

plmn id mcc number mnc number

Usage
The PLMN identifier is used to aid the HSGW service in the determination of whether or not a mobile station is visiting, roaming, or home. Multiple P-GW services can be configured with the same PLMN identifier. Up to five PLMN IDs can be configured for each P-GW Service. The configured IDs are used in Diameter-EAP-Request messages (as a Visited-Network-Identifier AVP).

Example
The following command configures the PLMN identifier with an MCC of 462 and MNC of 02:

plmn id mcc 462 mnc 02
**policy overload**

Specifies how an HSGW service should handle overload conditions.

**Product**
HSGW

**Privilege**
Administrator

**Syntax**

```
policy overload [ redirect address [ weight weight_num ] [ address2 [ weight weight_num ] ... address16 [ weight weight_num ] ] | reject [ use reject-code { admin-prohibite | insufficient-resources } ] ]
```

```
default policy overload
```

```
no policy overload [ redirect address [ address2 ] ... [ address16 ]
```

```
default
```

Returns the command to its default setting of “reject” with the “admin-prohibited” code.

```
no
```

Removes a specified “redirect address” from this service.

```
redirect address [ weight weight_num ] [ address2 [ weight weight_num ] ... address16 [ weight weight_num ] ]
```

This option enables a redirect policy for overloading conditions. When a redirect policy is invoked, the HSGW service rejects new sessions with an A11 Registration Reply Code of 88H (unknown HSGW address) and provides the IP address of an alternate HSGW. This command can be issued multiple times.

`address`: The IP address of an alternate HSGW expressed in IPv4 dotted decimal notation. Up to 16 IP addresses can be specified either in one command or by issuing the redirect command multiple times. If you try to add more than 16 IP addresses to the redirect policy, the CLI issues an error message. If you specify an IP address and weight that already exists in the redirect policy, the new values override the existing values.

`weight`: When multiple addresses are specified, they are selected in a weighted round-robin scheme. Entries with higher weights are more likely to be chosen. If a weight is not specified, the entry is automatically assigned a weight of 1 (default). `weight_num` must be an integer value from 1 through 10.

```
reject [ use reject-code { admin-prohibite | insufficient-resources } ]
```

This option will cause any overload traffic to be rejected. The HSGW sends an A11 Registration Reply Code of 82H (insufficient resources).

**use-reject-code admin-prohibited**: When this keyword is specified and traffic is rejected, the error code admin prohibited is returned instead of the error code “insufficient resources”. This is the default behavior.

**use-reject-code insufficient-resources**: When this keyword is specified and traffic is rejected, the error code “insufficient resources” is returned instead of the error code admin prohibited.
Usage

Policies can be implemented to dictate HSGW service behavior for overload conditions. The system invokes the overload policy if the number of calls currently being processed exceeds the licensed limit for the maximum number of sessions supported by the system. The system automatically invokes the overload policy when an on-line software upgrade is started. Use the `no policy overload` command to delete a previously configured policy. If after deleting the policy setting you desire to return the policy parameter to its default setting, use the `default policy` command. The chassis is shipped from the factory with the policy options overload disabled.

Example
The following command configures the HSGW service to redirect overload traffic to two IPv4 address, one priority weighted 1 and the other priority weighted 5:

```
policy overload redirect 1.2.3.4 weight 1 1.2.3.5 weight 5
```
profile-id-qci-mapping

Associates a configured mapping table for RP QoS Profile ID to LTE QoS Class Index (QCI) mapping with this service.

**Product**
HSGW

**Privilege**
Administrator

**Syntax**

```bash
profile-id-qci-mapping name

no profile-id-qci-mapping [ name ]
```

- **no**
  Removes all profile maps or a specific profile map from this service.

- **name**
  Specifies the name of the table to be associated with this service. *name* must be an existing Profile ID - QCI Mapping table and be from 1 to 63 alpha and/or numeric characters in length.

**Usage**
Use this command to associate the HSGW service with a configured Profile ID - QCI Mapping table. The table is configured in the Global Configuration Mode using the `profile-id-qci-mapping-table` command.

**Example**
The following command associates a Profile ID - QCI Mapping table named *table3* with this service:

```bash
profile-id-qci-mapping table3
```
registration-deny

Configures parameters related to registration rejection.

**Product**

HSGW

**Privilege**

Administrator

**Syntax**

```plaintext
registration-deny { handoff connection-setup-record-absent | newcall connection-setup-record-absent } [ use-denies-code { poorly-formed-request | reason-unspecified } ]
```

**handoff connection-setup-record-absent**

When enabled, the HSGW denies or discards handoff sessions that do not have an Airlink Connection Setup record in the A11 Registration Request. Default is disabled. Default HSGW behavior is to accept such requests.

**newcall connection-setup-record-absent**

When enabled, the HSGW denies or discards new sessions that do not have the airlink connection setup record in the RRQ.

[ use-denies-code { poorly-formed-request | reason-unspecified } ]

Sets the specified Registration Deny Code when denying a new call or handoff because of a missing connection setup record.

**Usage**

Use this command to configure parameters relating to the rejection of registration requests.

**Example**

The following command denies registration for registration requests missing the connection setup record and replies with a use deny code of “poorly formed request”:

```plaintext
registration-deny handoff connection-setup-record-absent use-denies-code poorly-formed-request
```
retransmission-timeout

Configures the maximum allowable time for the HSGW service to wait for a response from the eAN/PCF before it attempts to communicate with the eAN/PCF again (if the system is configured to retry the PCF) or marks the eAN/PCF as unreachable.

Product
HSGW

Privilege
Administrator

Syntax

retransmission-timeout time

{ default | no } retransmission-timeout

default
Resets the timeout setting to the default value of 3.

no
Deletes a previously configured timeout value.

time
Default: 3
Specifies the maximum allowable time, in seconds, for the HSGW service to wait for a response from the eAN/PCF before it: a) attempts to communicate with the eAN/PCF again (if the system is configured to retry the PCF) or b) marks the eAN/PCF as unreachable.
time must be an integer value between 1 and 1000000.

Usage
Use the retransmission timeout command in conjunction with the max-retransmissions command in order to configure the HSGW services behavior when it does not receive a response from a particular PCF.

Example
The following command configures a retransmission timeout value of 5 seconds:

retransmission-timeout 5
**setup-timeout**

The maximum amount of time allowed for session setup.

**Product**
HSGW

**Privilege**
Administrator

**Syntax**

```
setup-timeout seconds
[ default| no ] setup-timeout
```

- **default**
  Rests the command to the default value of enabled with a timeout of 60 seconds.

- **no**
  Disables the feature.

- **seconds**
  Default: 60
  The maximum amount of time, in seconds, to allow for setup of a session in this service. **seconds** must be an integer value from 1 through 1000000.

**Usage**

Use this command to set the maximum amount of time allowed for setting up a session.

**Example**

The following command sets the maximum time allowed for setting up a session to 5 minutes (300 seconds):

```
setup-timeout 300
```
**spi remote-address**

Configures the security parameter index (SPI) between the HSGW service and the eAN/ePCF. This command also configures the redirection of call based on the PCF zone.

**Product**
HSGW

**Privilege**
Administrator

**Syntax**

```
spi remote-address { pcf_ip_address | ip_addr_mask_combo } spi-number number { encrypted secret enc_secret | secret secret } [ description string ] [ hash-algorithm { md5 | rfc2002-md5 } ] [ replay-protection { nonce | timestamp } ] [ timestamp-tolerance tolerance ] [ zone zone_id ]
```

```
no spi remote-address pcf_ip_address spi-number number
```

- **pcf_ip_address**: Specifies the IP address of the ePCF. *pcf_ip_address* is an IP address expressed in IPv4 dotted decimal notation or IPv6 colon separated notation.
- **ip_addr_mask_combo**: Specifies the IP address of the PCF and specifies the IP address network mask bits. *ip_addr_mask_combo* must be specified using the form ‘IP Address/Mask Bits’ where the IP address must either be an IPv4 address expressed in dotted decimal notation or an IPv6 address expressed in colon separated notation and the mask bits are a numeric value which is the number of bits in the subnet mask.

- **spi-number number**: Specifies the SPI (*number*) which indicates a security context between the PCF and the HSGW. *number* can be configured to any integer value between 256 and 4294967295.

- **encrypted secret enc_secret | secret secret**: Configures the shared-secret between the HSGW service and the PCF. The secret can be either encrypted or non-encrypted.
  - **encrypted secret enc_secret**: Specifies the encrypted shared key (*enc_secret*) between the PCF and the HSGW service. *enc_secret* must be between 1 and 254 alpha and/or numeric characters and is case sensitive.
  - **secret secret**: Specifies the shared key (*secret*) between the PCF and the HSGW services. *secret* must be between 1 and 127 alpha and/or numeric characters and is case sensitive.

The **encrypted** keyword is intended only for use by the chassis while saving configuration scripts. The system displays the **encrypted** keyword in the configuration file as a flag that the variable following the **encrypted** keyword is the encrypted version of the plain text secret key. Only the encrypted secret key is saved as part of the configuration file.

- **description string**: This is a description for the SPI. *string* must be an alpha and/or numeric string from 1 through 31 characters.
hash-algorithm \{ md5 | rfc2002-md5 \}
Default: md5
Specifies the hash-algorithm used between the HSGW service and the PCF.
- **md5**: Configures the hash-algorithm to implement MD5.
- **rfc2002-md5**: Configures the hash-algorithm to implement keyed-MD5.

replay-protection \{ nonce | timestamp \}
Default: timestamp
Specifies the replay-protection scheme that should be implemented by the HSGW service.
- **nonce**: Configures replay protection to be implemented using NONCE.
- **timestamp**: Configures replay protection to be implemented using timestamps.

timestamp-tolerance tolerance
Default: 60
Specifies the allowable difference (tolerance) in timestamps that is acceptable. If the difference is exceeded, then the session will be rejected. If this is set to 0, then time stamp tolerance checking is disabled at the receiving end.
- **tolerance** is measured in seconds and can be configured to any integer value between 0 and 65535.

zone zone_id
Specifies the different PCF zones to configure in HSGW service. Mapping of a zone-number to a set of HSGWs can be done per HSGW service basis.
- **zone_id** must be an integer value between 1 and 32. A maximum of 32 PCF zones can be configured for a HSGW service.

Usage
An SPI is a security mechanism configured and shared by the PCF and the HSGW service. Please refer to IOS 4.1 and RFC 2002 for additional information.
Multiple SPIS can be configured if the HSGW service is communicating with multiple eAN/PCFs.

**Important**: The SPI configuration on the PCF must match the SPI configuration for the HSGW service on the system in order for the two devices to communicate properly.

This command used with the **zone** keyword redirects all calls on the basis of PCF zone to the specific HSGW on the basis of parameters configured using the **policy pcf-zone-match** command.

Example
The following command configures the HSGW service to use an SPI of 256 when communicating with a PCF with the IP address 192.168.0.2. The key that would be shared between the PCF and the HSGW service is q397F65.

```
spi remote-address 192.168.0.2 spi-number 256 secret q397F65
```

The following command creates the configured SPI of 400 for a PCF with an IP address of 172.100.3.200 and zone id as 11:

```
spi remote-address 172.100.3.200 spi-number 400 zone 11
```
spi remote-address
authorized-flows

Configures the service to wait a specified number of seconds before triggering a QoS update to downgrade an unauthorized flow.

Product  
HSGW

Privilege  
Administrator

Syntax

`authorized-flows qos-update wait-timeout seconds`

[ default | no ] `authorized-flows qos-update wait-timeout`

- default  
Returns the command to its default setting of

- no  
Removes the configure wait-timeout setting for this service.

- `qos-update wait-timeout seconds`

Specifies the number of seconds to wait before triggering the QoS update to downgrade the unauthorized flow. `seconds` must be an integer value from 1 to 65534.

Usage

Use this command to specific a wait timeout trigger for flows that are unauthorized by policy rules received via the Gxa interface from the PCRF. When the wit timer expires, the HSGW triggers a QoS update to downgrade the unauthorized flow.

Example

The following command configures the HSGW service to apply the wait time of 30 seconds after receiving an flow unauthorized by the PCRF:

`authorized-flow qos-update wait-timeout 30`
Chapter 119
HSGW Service RoHC Configuration Mode Commands

The HSGW Service RoHC Configuration Mode is used to configure RoHC parameters for the service.

```
Exec Mode
configure
Global Configuration Mode
context name
Context Configuration Mode
hsgw-service name
HSGW Service Configuration Mode
ip header-compression rohc
HSGW Service RoHC Config Mode
```
cid-mode

This mode allows you to configure options that apply during RoHC compression for the service.

Product
HSGW

Privilege
Administrator

Syntax

cid-mode { large | small } max-cid integer

default cid-mode

default
Reset all options in the RoHC Profile Compression Configuration mode to their default values.

large
Use large packets with optional information for RoHC

small
This is the default packet size.
Use small RoHC packets.

max-cid integer
Default: 15
The highest context ID number to be used by the compressor. integer must be an integer from 0 through 15 when small packet size is selected and must be an integer from 0 through 31 when large packet size is selected.

Usage
Use this command to set the RoHC packet size and define the maximum

Example
The following command sets large RoHC packet size and sets the maximum CID to 100:

cid-mode large max-cid 100

The following command sets the cid-mode to the default settings of small packets and max-cid 0:

default cid-mode
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Administrator

**Syntax**
exit

**Usage**
Return to the previous mode.
mrru

This command sets the size of the largest reconstructed reception unit, in octets, that the decompressor is expected to reassemble from segments. The size includes the CRC. If MRRU is negotiated to be 0, no segment headers are allowed on the channel.

**Product**

HSGW

**Privilege**

Administrator

**Syntax**

```
mrru num_octets
```

```
default mrru
```

```
default
reset the value of this command to its default setting
```

```
num_octets
Default: 0
This is the number of octets for the maximum size of the largest reconstructed reception unit allowed.
num_octets must be an integer from 0 through 65535.
```

**Usage**

Use this command to set the size, in octets, of the largest reconstructed reception unit that the decompressor is expected to reassemble from segments.

**Example**

The following command sets the largest reconstructed reception unit to 1024 octets:

```
mrru 1024
```

The following command resets the MRRU size to its default of 0 octets:

```
default mrru
```
profile

This command specifies the header compression profiles to use. A header compression profile is a specification of how to compress the headers of a specific kind of packet stream over a specific kind of link. At least one profile must be specified.

Product
HSGW

Privilege
Administrator

Syntax

```
profile { [ esp-ip ] [ rtp-udp ] [ udp-ip ] [ uncompressed-ip ] }
```

default profile

```
default
Default: esp-ip rtp-udp udp-ip uncompressed-ip
Returns the RoHC profile configuration to its default setting.
```

```
esp-ip
This enables RoHC Profile 0x0003 which is for ESP/IP compression, compression of the header chain up to and including the first ESP header, but not subsequent subheaders.
```

```
rtp-udp
This enables RoHC Profile 0x0001 which is for RTP/UDP/IP compression
```

```
udp-ip
This enables RoHC Profile 0x0002 which is for UDP/IP compression, compression of the first 12 octets of the UDP payload is not attempted.
```

```
uncompressed-ip
This enables RoHC Profile 0x0000 which is for sending uncompressed IP packets.
```

Usage

Usage this command to specify the RoHC header compression profiles to use.

Example

The following command sets the profiles to use as esp-ip and rtp-udp:

```
profile esp-ip rtp-udp
```
Chapter 120
IKEv2 Security Association Configuration Mode
Commands

The IKEv2 Security Association Configuration Mode is used to configure a Security Association at the outset of an IPsec session. A security association is the collection of algorithms and parameters (such as keys) that is being used to encrypt and authenticate a particular flow in one direction. In normal bi-directional traffic, the flows are secured by a pair of security associations.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
default

Sets the default properties for the selected parameter.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

default { encryption | group | hmac | lifetime | prf }

default { encryption | group | hmac | lifetime | prf }

Set the defaults for the following parameters:

- **encryption**: Default algorithm for the IKEv2 IKE SA is AES-CBC-128.
- **group**: Default Diffie-Hellman group is Group 2.
- **hmac**: Default IKEv2 IKE SA hashing algorithm is SHA1-96.
- **lifetime**: Default lifetime for SAs derived from this transform-set is 86400 seconds.
- **prf**: Default PRF for the IKEv2 IKE SA is SHA1.

Usage

Configure default parameters for the IKEv2 IKE SA transform-set.

Example

Use the following configuration to set the default encryption algorithm:

default encryption
encryption

Configure the appropriate encryption algorithm and encryption key length for the IKEv2 IKE security association. AES-CBC-128 is the default.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

```
encryption { 3des-cbc | aes-cbc-128 | aes-cbc-256 | des-cbc }

default encryption
```

<table>
<thead>
<tr>
<th>3des-cbc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Encryption Standard Cipher Block Chaining encryption applied to the message three times using three different cypher keys (triple DES).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>aes-cbc-128</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Encryption Standard Cipher Block Chaining with a key length of 128 bits.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>aes-cbc-256</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Encryption Standard Cipher Block Chaining with a key length of 256 bits.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>des-cbc</th>
</tr>
</thead>
</table>

Usage
IKEv2 requires a confidentiality algorithm to be applied in order to work. In cipher block cryptography, the plaintext is broken into blocks usually of 64 or 128 bits in length. In cipher block chaining (CBC) each encrypted block is chained into the next block of plaintext to be encrypted. A randomly-generated vector is applied to the first block of plaintext in lieu of an encrypted block. CBC provides confidentiality, but not message integrity.
Because RFC 4307 calls for interoperability between IPsec and IKEv2, the IKEv2 confidentiality algorithms must be the same as those configured for IPsec in order for there to be an acceptable match during the IKE message exchange. Because of RFC4307, in IKEv2, there is no viable NULL option, it is available for testing only.

Example
The following command configures the encryption to be the default aes-cbc-128:

```
default encryption
```
end

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Returns to the previous mode.
```plaintext
**group**

Configure the appropriate key exchange cryptographic strength by applying a Diffie-Hellman group. Default is Group 2.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
group { 1 | 2 | 5 | 14 }
```

**default group**

1
Configs crypto strength at the Group 1 level. Lowest security.

2
Configs crypto strength at the Group 2 (default) level. Medium security. This is the default setting for this command.

5
Configs crypto strength at the Group 5 level. Higher security.

14
Configs crypto strength at the Group 14 level. Highest security.

**Usage**
Diffie-Hellman groups are used to determine the length of the base prime numbers used during the key exchange process in IKEv2. The cryptographic strength of any key derived depends, in part, on the strength of the Diffie-Hellman group upon which the prime numbers are based.
Group 1 provides 768 bits of keying strength, Group 2 provides 1024 bits, Group 5 provides 1536 bits and Group 14 provides 2048 bits of encryption strength.
Configuring a DH group also enables Perfect Forward Secrecy, which is disabled by default.

**Example**
This command configures security at the default level (Group 2):

```
default group
```
hmac

Configures the IKEv2 IKE SA integrity algorithm. Default is SHA1-96.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

hmac { md5-96 | sha1-96 }
default hmac

md5-96
HMAC-MD5 uses a 128-bit secret key and produces a 128-bit authenticator value.

sha1-96
HMAC-SHA-1 uses a 160-bit secret key and produces a 160-bit authenticator value. This is the default setting for this command.

Usage
IKEv2 requires an integrity algorithm be configured in order to work. A keyed-Hash Message Authentication Code, or HMAC, is a type of message authentication code (MAC) calculated using a cryptographic hash function in combination with a secret key to verify both data integrity and message authenticity. A hash takes a message of any size and transforms it into a message of a fixed size: the authenticator value. This is truncated to 96 bits and transmitted. The authenticator value is reconstituted by the receiver and the first 96 bits are compared for a 100 percent match. Because RFC 4306 calls for interoperability between IPsec and IKEv2, the IKEv2 integrity algorithms must be the same as those configured for IPsec in order for there to be an acceptable match during the IKE message exchange.

Example
The following command configures the default HMAC value (SHA1-96):

default hmac
lifetime

Configure the lifetime of a security association (SA) in seconds.

Product

PDIF

Privilege

Security Administrator, Administrator

Syntax

lifetime sec

default lifetime

lifetime sec
Default: 86400
Sets the value of the timeout parameter. sec must be an integer from 60 to 86400.

Usage

The secret keys that are used for various aspects of a configuration should only be used for a limited amount of time before timing out. This exposes a limited amount of data to the possibility of hacking. If the SA expires, the options are then to either close the SA and open a new one, or renew the existing SA.

Example

The following command sets the lifetime timeout to be the default value (86400):

default lifetime
prf

Select one of the HMAC integrity algorithms to act as the IKE Pseudo-Random Function. A PRF produces a string of bits that an attacker cannot distinguish from random bit string without knowledge of the secret key. The default is SHA1.

**Product**

PDIF

**Privilege**

Security Administrator, Administrator

**Syntax**

```
prf { md5 | sha1 }
```

**Default prf**

```
md5
```

MD5 uses a 128-bit secret key and produces a 128-bit authenticator value.

```
sha1
```

SHA-1 uses a 160-bit secret key and produces a 160-bit authenticator value. SHA-1 is considered cryptographically stronger than MD5, but it takes more CPU cycles to compute. This is the default setting for this command.

**Usage**

The prf is used for generating keying material for all the cryptographic algorithms used in both the IKE_SA and the CHILD_SAs.

**Example**

This configuration sets the prf to be the default value (sha1):

```
default prf
```
Chapter 121
IMS Authorization Service Configuration Mode Commands

IP Multimedia Sub-system (IMS) authorization service is used to configure authorization parameters to manage policy control functions and Gx and Ty interface support with Diameter based procedures for flow based charging within a context. The system uses Gx/Gy and Tx/Ty functionality based on the charging policy and rules configured to flow based charging for a subscriber session.

---

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the IMS Authorization Configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Use this command to change to the Exec mode.
exit

Exits the current configuration mode and returns to the parent configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage
Use this command to return to the parent configuration mode.
p-cscf discovery

This command defines the method of Proxy-Call Session Control Function (P-CSCF) discovery to be used.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
p-cscf discovery { table { 1 | 2 } [ algorithm { ip-address-modulus | msisdn-modulus | round-robin } ] | diameter-configured }
[ default | no ] p-cscf discovery
```

---

default
Sets the P-CSCF discovery to default parameter.

---

no
Removes/deletes configured parameters for P-CSCF discovery.

---

```plaintext
table { 1 | 2 }
```

This keyword specifies that which P-CSCF table is to be used to obtain the primary and secondary P-CSCF addresses. Total 2 tables can be configured for P-CSCF discovery.

---

```plaintext
algorithm { ip-address-modulus | msisdn-modulus | round-robin }
```

This keyword specifies the algorithm to select the row from the P-CSCF table to be used for P-CSCF discovery.

- **ip-address-modulus**: This algorithm divides the IP address, in binary, of the subscriber by the number of rows in the table, and the remainder is used as an index into the specified table to select the row.
- **msisdn-modulus**: This algorithm divides the MSISDN value in binary without the leading “+” of the subscriber by the number of rows in the table, and the remainder is used as an index in the specific table to select the row.
- **round-robin**: This algorithm rotates all rows in the active table for selection of the row in round-robin way. If no algorithm is specified this is the default behavior.

Default: round-robin.

---

diameter-configured
This option enables the table number and algorithm specified by the `diameter host-select table` configuration in Policy Control Configuration mode. If the primary host in that configuration is down it assumes that the primary P-CSCF in the row of P-CSCF table is also down, and it does not return that IP address in the create PDP context response. This option also performs the deactivation processing of the PDP contexts when Diameter Policy Control Application (DPCA) switches, host tables as detailed in the `diameter host-select` command description in Policy Control Configuration mode.
Usage
Use this command to configure the table and row selection methods to select IP address/host address for P-CSCF discovery.

Example
The following command specifies table 1 with round-robin algorithm to select the rows with IP address for P-CSCF discovery.

```
p-cscf discovery table 1 algorithm round-robin
```
p-cscf table

This command adds/appends rows with primary and/or secondary IPv4/IPv6 address to a P-CSCF discovery table with precedence for Proxy-Call Session Control Function (P-CSCF) discovery.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
p-cscf table { 1 | 2 } row-precedence precedence_value { address ip_address | ipv6-address ipv6_address } [ secondary { address ip_address | ipv6-address ipv6_address } ]
```

```
no p-cscf table { 1 | 2 } row-precedence precedence_value
```

no
Removes/deletes configured row with precedence in specified table for P-CSCF discovery address.

```
{ 1 | 2 }
```
Specifies which P-CSCF table is to be used to add/append the primary and secondary P-CSCF addresses. Two tables can be configured for P-CSCF discovery address.

```
row-precedence precedence_value
```
This keyword adds/appends the row with the specified row-precedence to the P-CSCF address table. In StarOS 8.1 and later, `precedence_value` must be an integer from 1 through 128, and a maximum of 128 rows can be added to a table. In StarOS 8.0, `precedence_value` must be an integer from 1 through 100, and a maximum of 16 rows can be added to a table.

```
secondary
```
Specifies the secondary IPv4/IPv6 address to be entered in P-CSCF table rows.

```
address ip_address
```
Specifies the primary and/or secondary IPv4 address for P-CSCF discovery table. This keyword, if used with `secondary` keyword, specifies the secondary IPv4 address. `ip_address` must be an IPv4 IP address entered using dotted decimal notation.

```
ipv6-address ipv6_address
```
Specifies the primary and/or secondary IPv6 address for P-CSCF discovery table. This keyword, if used with `secondary` keyword, specifies the secondary IPv6 address. `ipv6_address` must be an IPv6 IP address entered using colon (:) separated notation.

Usage
Use this command to add rows with primary and/or secondary IP addresses for P-CSCF discovery. The row is added with the specified row-precedence. The operator can add/remove rows to the table that is not currently selected by the `diameter host-select table` command in Policy Control Configuration Mode.

**Example**
The following command adds a row in table 2 with primary IP address 1.2.3.4, secondary IP address as 5.6.7.8, and row-precedence value as 20 for P-CSCF discovery.

```
p-cscf table 2 row-precedence 20 address 1.2.3.4 secondary 5.6.7.8
```
policy-control

This command enters the Policy Control Configuration mode for Diameter Policy Control Application (DPCA) to configure Diameter authorization and policy control parameter for IMS authorization.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] policy-control

---

no
Disables the pre-configured policy control parameters for IMS authorization in this IMS authorization service.

---

Usage
Use this command to enter the Policy Control Configuration Mode to configure the policy control parameters for Diameter authorization and charging policy in IMS Authorization Service.

---

Example

policy-control
qos-update-timeout

This command sets the Quality of Service update timeout for a subscriber in IMS authorization service.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax
qos-update-timeout timeout_duration
[ no ] qos-update-timeout

no
Disables the pre-configured QoS update timeout parameter in this IMS authorization service.

timeout_duration
Specifies the duration of timeout in seconds, and must be an integer from 0 through 3600. Default: 60

Usage
Use this command to set the maximum time to wait for a subscriber to initiate the update QoS procedure in IMS authorization service.

Example
The following command sets the QoS update timeout to 90 seconds.

qos-update-timeout 90
signaling-flag

This command specifies whether a request for a PDP context dedicated to signaling (for IMS sessions) should be granted or denied.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

    signaling-flag { deny | permit }

    [ default ] signaling-flag

    default
    Sets the signaling flag to default mode of deny.

    deny
    When specified this keyword denies the request for a signaling PDP context for IMS session and keeps signaling co-existed with other traffic on PDP contexts.
    Default: Enabled

    permit
    When specified this keyword permit the request for a signaling PDP context for IMS session and a separate signaling context activated.
    Default: Disabled

Usage

Use this command to allow or deny the activation of dedicated PDP context for signaling. The user equipment (UE) may indicate that the PDP context should be dedicated for IP multimedia (IM) signaling by setting the IP Multimedia Core Network (IM CN) signaling flag in the Protocol Configuration Options (PCO).

The deny option causes the system to inform the UE that the PDP context will not be dedicated for IM signaling and signaling will co-exist with other traffic on PDP context.

The permit option is used to activate the signaling context for signal traffic and the other traffic uses other PDP context for traffic with the following destinations:
  ● Towards the DHCP and DNS servers for the IMS domain.
  ● Towards the P-CSCF(s).

The UE is not trusted to follow these restrictions, and the system monitors and restricts the traffic from the dedicated PDP context. The signaling-flow class-map command is used to configure the restrictions.

Example

The following command denies the request for a signaling PDP context for IMS session.
default signaling-flag
signaling-flow permit

This command specifies the packet filters and policy servers for bandwidth control and singling context enforcement that define the traffic that is allowed through the dedicated signaling context.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
signaling-flow permit server-address ip_address [ server-port { port_num | range start_port to end_port } ] [ description STRING ]
[ no ] signaling-flow permit server-address ip_address [ server-port { port_num | range start_port to end_port } ]
```

no
Disables the signaling flow option configured with this command.

`server-address ip_address`

The server address `ip_address` refers to the destination IP address in uplink packets, and the source IP address in downlink packets.

- `ip_address` is IPv4/IPv6 address in standard notation and can be used with sub-net mask.
- A maximum of 16 signaling server address can be configured per IMS Authorization service.

`server-port { port_num | range start_port to end_port }`

Specifies the TCP/UDP port number(s) of the server and to be used for communication.

- `port_num` must be an integer from 1 through 65535.
- `range start_port to end_port` provides the option to configure the range of ports on server for communication.

- `start_port` must be an integer from 1 through 65535 but lesser than `end_num`, and `end_port` must be an integer from 1 through 65535 but greater than `start_num`.

`description STRING`

Specifies the customized description for configured signaling server.

- `STRING` must be an alpha and/or numeric string with maximum of 64 characters.

Usage
Traffic that matches any instance of the signaling-flow command will be forwarded via the signaling PDP context. In addition, the policy server gives policy gates to use for the signaling PDP context.

Example
The following command sets the packet filter server address to `1.2.3.4` with port number `1234` for packet filtering.
signaling-flow server-address 1.2.3.4 server-port 1234
**traffic-policy general-pdp-context**

This command specifies the action on packets which do not match any policy gates in the general purpose PDP context.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
traffic-policy general-pdp-context no-matching-gates direction { downlink | uplink } { forward | discard }

default traffic-policy general-pdp-context no-matching-gates direction { downlink | uplink }
```

- **default**
  Sets the default traffic policy for packets without any policy gate match in general purpose PDP context. By default packets which do not have any matching policy gate are forwarded.

- **no-matching-gates**
  This keyword applies traffic policy for packets which do not match any policy gate.

- **direction { downlink | uplink }**
  Specifies the direction of traffic to apply this traffic policy in general PDP context.

  - **downlink**
    Specifies the traffic from system to MN. Default is set to forward.

  - **uplink**
    Specifies the traffic from MN to system. Default is set to forward.

- **forward**
  This option forward the packets which do not match any policy gates.
  Default: Enabled

- **discard**
  This option discards the packets which do not match any policy gates.
  Default: Disabled

**Usage**

This command provides configuration on traffic policy applied on packets which are not matching any policy gate in general PDP context. Packets can either forwarded or discarded on the basis of operators configuration.

This command needs to be configured once for downlink and once for uplink separately.

**Example**

The following command discard uplink packets which do not match any policy gate in general purpose PDP context.
traffic-policy general-pdp-context no-matching-gates direction uplink discard
Chapter 122
IMS Sh Service Configuration Mode Commands

The IMS Sh Interface Configuration Mode is used to configure various Diameter parameters in order for:
PDIF to communicate with the HSS server. HSS server is used for MAC address validation in the IKEv2 exchanges to set up SAs and for storing part of the user profile. SCM to communicate with the HSS server. HSS server is used for retrieval and update of call feature parameters and call restriction data.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
diameter

This command configures Diameter parameters.

Product
PDIF, SCM

Privilege
Administrator

Syntax

diameter { dictionary { custom1 | standard } | endpoint string }
default diameter { dictionary | endpoint }
no diameter endpoint

no
Removes previously configured endpoint.

default
Configures parameters to the default value.

dictionary
Specifies the dictionary to use.
• custom1: A custom dictionary
• standard: The standard dictionary

Important: SCM uses only the standard dictionary.

endpoint string
Selects an endpoint to use in the configuration.
string must be the endpoint name, and must be an alpha and/or numeric string of 1 through 63 characters in length.

Usage
The Diameter endpoint contains information on the peer names and IP addresses and port, and the local IP address to use for Diameter.
You can have more than one Diameter endpoint configured on the chassis and the ims-sh-service needs to know which Diameter endpoint to use. This command is to select the appropriate Diameter endpoint, even if only one has been configured.

Example
The following example selects a diameter endpoint diam1:
diameter endpoint diam1
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Use this command to change to the Exec Mode.
exit

Exits the current mode and returns to the parent configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Use this command to return to the parent configuration mode.
**failure-handling**

This command configures the action to take in the event of an HSS server request failure.

**Product**
PDIF, SCM

**Privilege**
Administrator

**Syntax**

```plaintext
default failure-handling { profile-update-request | user-data-request } { { diameter-result-code result_code [ to result_code ] } | timeout } action { continue | retry-and-terminate | terminate } }
```

**default**
Resets configuration for the specified keyword to the default setting.

**profile-update-request**
Configures failure-handling as a result of a profile update request error.

**user-data-request**
Configures failure-handling as a result of a user data request.

**diameter-result-code result_code [ to result_code ]**
The Result-Code data field contains a space representing errors. Diameter provides the following classes of errors, all identified by the thousands digit in the decimal notation:
- 3xxx (Protocol Errors)
- 4xxx (Transient Failures)
- 5xxx (Permanent Failure)

`result_code` specifies either a result code value (`diameter-result-code 3001`) or a range of result code values (`diameter-result-code 3000 to 9999`) to which the failure-handling applies.

**action**
Configures the action to take depending on the diameter-result-code:
- Continue the session
- Retry and then terminate
- Terminate the session

**request-timeout action**
Configures the action to take as a result of a request timeout error:
- Continue the session
- Retry and then terminate
- Terminate the session
Usage

Configures all failure-handling parameters.

Example

The following command configures profile-update-request failure-handling using a result-code configuration with the terminate session option:

```
failure-handling profile-update-request diameter-result-code 3005 to 3600 action terminate
```
**request**

Configures application request timeout.

**Product**

PDIF, SCM

**Privilege**

Administrator

**Syntax**

```
request timeout secs
```

```
[ no | default ] request timeout
```

- **no**
  Disables a configured timeout request.

- **default**
  Default: 300 seconds
  Resets configuration to the default setting.

```
request timeout secs
```

Configures the request timeout in seconds.

*secs* must be an integer from 1 through 300.

**Usage**

Specifies the session request timeout period in seconds after which the request is deemed to have failed.

**Example**

The following example configures the default timeout request of 300 seconds:

```
default request timeout
```
Chapter 123
IPMS Client Configuration Mode Commands

The IPMS Client Configuration Mode is used to enable the IPMS client service on an Access Gateway and to set basic service wide options in a context.

**Important:** This is a license enabled external application support. For more information on this product, refer to the IPMS Installation and Administration Guide.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          ipms
            IPMS Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the current mode and returns the CLI session to the previous parent mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the parent CLI mode.
export keys

This command enables the encryption key export in specific key exchange events to IPMS server from IPMS-enabled AGW.

**Important:** This is a license enabled customer specific command.

**Product**
IPMS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
no
```

Removes the configured source IP address from this context for IPMS client communication with IPMS server.

```
ikev2
```

This keyword enables the security association (SA) key export for Internet Key Exchange (IKEv2) protocol to IPMS server.

**Usage**
Monitor subscribers which have complaints of service availability or to monitor a test user for system verification.

**Example**
The following command assigns the IP address 1.2.3.4 to the IPMS client service in context to communicate with IPMS server. This is the IP address allocated for IPMS client service on chassis.

```
source address 1.2.3.4
```
heartbeat

This command configures the IPMS heartbeating between IPMS-enabled AGW and IPMS server.

Product
IPMS

Privilege
Security Administrator, Administrator

Syntax

```
heartbeat period dur [ permitted-failure no_of_failures ]
[ no | default ] heartbeat
```

default
Configures the heartbeat period and permitted number of failure to default value of 10 seconds and 1 failure respectively.

no
Disables/removes the configured heartbeat period and permitted number of failure.

period dur
Default: 10
Specifies the periodicity in seconds of heartbeat messages.

dur is the duration in second between two heartbeat messages and must be an integer value from 1 through 3600.

permitted-failure no_of_failures
Default: 1
Specifies the number of errors/failures allowed before declaring an IPMS server as dead/unreachable.

no_of_failures is the number of errors/failure of heartbeat message response and must be an integer value from 1 through 10.

Usage

Use this command to configure the heartbeat message periodicity and permissible failure of heartbeat message response before declaring an IPMS server as dead or unreachable. When an IPMS server is declared down an SNMP trap is sent.

Example

Following command configures the heartbeat message periodicity to 5 second and number of failures allowed as 3 to determine an IPMS server as dead.

```
heartbeat period 5 permitted-failure 3
```
server

This command configures the IPMS server address and ports on which IPMS client on IPMS-enabled AGW communicates. This is the IP address and port range of IPMS server.

Product
IPMS

Privilege
Security Administrator, Administrator

Syntax

server address ip_address [ secondary ] [ start-port start_port [ end-port end_port ] ] [ secondary ]

no server address ip_address

no
Removes the configured IPMS server IP address and port range from this context.

address ip_address
Specifies the IP address of the IPMS server to which the IPMS client service communicates. This is the address which is used by IPMS client service to locate the IPMS server.
A maximum of 4 IPMS servers can be configured with this command in one context.
ip_address must be an IP v4 address in dotted decimal notation.

[start-port start_port [ end-port end_port ] ]
Default: 45001 source port
45005 end port
Specifies the range of UDP ports on which IPMS client communicates with IPMS server.
start-port start_port is the starting port number and must be an integer value in the range from 1 through 65535 but less than end_port if end-port is specified.
end-port end_port is the end port number and must be an integer value in the range from 1 through 65535 but more than start_port.

secondary
The secondary keyword is used to configure the specified server address as secondary IP address on the IPMS client interface.

Usage
Use this command to configure/remove the IPMS servers. Up to 4 different IPMS servers can be configured with this command. UDP port number can also be configured with this command. IPMS client will search for this IP address to push the event and traffic logs.

Example
The following command configures IPMS server having IP address 1.2.3.4 in the IPMS client service export the event and traffic logs for intelligent packet monitoring functionality. It also specifies the UDP port range from 48000 to 48005 for communication.

```
server address 1.2.3.4 start-port 48000 end-port 48005
```
source

This command configures the source address of IPMS client in this context to communicate with IPMS server. This is the IP address for IPMS client on the chassis.

Product
IPMS

Privilege
Security Administrator, Administrator

Syntax

```
source address ip_address
```

```
address ip_address
```

Specifies the IP address of the IPMS client on the AGW in this context. This is the address which is bound to the IPMS client service in this context.

```
 ip_address
```

must be an IP v4 address in dotted decimal notation.

Usage
Monitor subscribers which have complaints of service availability or to monitor a test user for system verification.

Example
The following command assigns the IP address 1.2.3.4 to the IPMS client service in context to communicate with IPMS server. This is the IP address allocated for IPMS client service on chassis.

```
source address 1.2.3.4
```
Chapter 124
IPSec Transform Set Configuration Mode Commands

The IPSec Transform Set Configuration Mode is used to configure IPsec security parameters. There are two core protocols, the Authentication Header (AH) and Encapsulating Security Payload (ESP). AH may be considered redundant as ESP can provide the same authentication services that AH does.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
default

Set or restore the default mode for a given parameter

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

default { encryption | group | hmac | mode }

default { encryption | group | hmac | mode }

Set the defaults for the IPSec transform-set as follows:

• encryption: Default Child SA IPSec ESP algorithm is AES-CBC-128.
• group: Default Diffie-Hellman group algorithm is none. This also deactivates PFS.
• hmac: Default Child SA IPSec hashing algorithm is SHA1-96.
• mode: Default Child SA IPSec Mode is Tunnel.

Usage
Defines the default values for the Child SA IPSec transform-set.

Example
Use the following configuration to set the default mode to Tunnel:

default mode
encryption

Configures the appropriate IPsec ESP encryption algorithm and encryption key length. AES-CBC-128 is the default.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

encryption { 3des-cbc | aes-cbc-128 | aes-cbc-256 | des-cbc | null }

default encryption

3des-cbc
Data Encryption Standard Cipher Block Chaining encryption applied to the message three times using three different cypher keys (triple DES).

aes-cbc-128
Advanced Encryption Standard Cipher Block Chaining with a key length of 128 bits. This is the default setting for this command.

aes-cbc-256
Advanced Encryption Standard Cipher Block Chaining with a key length of 256 bits.

des-cbc

null
The NULL encryption algorithm represents the optional use of applying encryption within ESP. ESP can then be used to provide authentication and integrity without confidentiality.

Usage
In cipher block cryptography, the plaintext is broken into blocks usually of 64 or 128 bits in length. In cipher block chaining (CBC) each encrypted block is chained into the next block of plaintext to be encrypted. A randomly generated vector is applied to the first block of plaintext in lieu of an encrypted block. CBC provides confidentiality, but not message integrity.
Because RFC 4307 calls for interoperability between IPsec and IKEv2, the IKEv2 confidentiality algorithms must be the same as those configured for IPsec in order for there to be an acceptable match during the IKE message exchange. In IKEv2, there is no NULL option.

Example
The following command configures the encryption to be the default aes-cbc-128:
default encryption
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
end
```

Usage

Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
exit
```

**Usage**
Returns to the previous mode.
group

Configure the appropriate key exchange cryptographic strength and activate Perfect Forward Secrecy by applying a Diffie-Hellman group.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

group { 1 | 2 | 5 | 14 | none }

default group

default group
Configures the default crypto strength to be none and disables Perfect Forward Secrecy.

1
Configures crypto strength at the Group 1 level. Lowest security.

2
Configures crypto strength at the Group 2 level. Medium security.

5
Configures crypto strength at the Group 5 level. Higher security.

14
Configures crypto strength at the Group 14 level. Highest security.

none
Applies no group and disables Perfect Forward Secrecy. This is the default.

Usage

Diffie-Hellman groups are used to determine the length of the base prime numbers used during the key exchange process. The cryptographic strength of any key derived depends, in part, on the strength of the Diffie-Hellman group upon which the prime numbers are based. Group 1 provides 768 bits of keying strength, Group 2 provides 1024 bits, Group 5 provides 1536 bits and Group 14 2048 bits. Selecting a group automatically activates Perfect Forward Secrecy. The default value is none, which disables PFS

Example
This command configures security at Group 2 and activates PFS:
group 2
**hmac**

Configures the IPsec ESP integrity algorithm.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
hmac { md5-96 | sha1-96 | null }
default hmac
```

---
```
default
Configures the default hmac value of sha1-96.
```

---
```
md5-96
MD5-96 uses a 128-bit secret key and produces a 128-bit authenticator value.
```

---
```
sha1-96
SHA-1 uses a 160-bit secret key and produces a 160-bit authenticator value.
This is the default setting for this command.
```

---
```
null
Configures the hmac value to be null. The NULL encryption algorithm represents the optional use of applying encryption within ESP. ESP can then be used to provide authentication and integrity without confidentiality.
```

---

**Usage**

HMAC is an encryption technique used by IPsec to make sure that a message has not been altered. A keyed-Hash Message Authentication Code, or HMAC, is a type of message authentication code (MAC) calculated using a cryptographic hash function in combination with a secret key to verify both data integrity and message authenticity. A hash takes a message of any size and transforms it into a message of a fixed size: the authenticator value. This is truncated to 96 bits and transmitted. The authenticator value is reconstituted by the receiver and the first 96 bits are compared for a 100 percent match. Because RFC 4306 calls for interoperability between IPsec and IKEv2, the IKEv2 integrity algorithms must be the same as those configured for IPsec in order for there to be an acceptable match during the IKE message exchange.

---

**Example**
The following command configures the default HMAC value (SHA1-96):

```
default hmac
```
IPSec Transform Set Configuration Mode Commands

hmac
mode

Configures the security of IP datagrams based on header placement. Tunnel mode applies security to a completely encapsulated IP datagram, while Transport does not. Default is Tunnel mode.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

```
mode { transport | tunnel }

default mode
```

**transport**

In Transport mode, the IPSec header is applied only over the IP payload, not over the IP header in front of it. The AH and/or ESP headers appear between the original IP header and the IP payload, as follows:
Original IP header, IPSec headers (AH and/or ESP), IP payload (including transport header).
Transport mode is used for host-to-host communications and is generally unsuited to PDIF traffic.

**tunnel**

In Tunnel mode, the original IP header is left intact, so a complete IP datagram is encapsulated, forming a virtual tunnel between IPSec-capable devices. The IP datagram is passed to IPSec, where a new IP header is created ahead of the AH and/or ESP IPSec headers, as follows:
New IP header, IPSec headers (AH and/or ESP), old IP header, IP payload.
Tunnel mode is used for network-to-network communications (secure tunnels between routers) or host-to-network and host-to-host communications over the Internet.
This is the default setting for this command.

**Usage**

IPSec modes are closely related to the function of the two core protocols, the Authentication Header (AH) and Encapsulating Security Payload (ESP). Both of these protocols provide protection by adding to a datagram a header (and possibly other fields) containing security information. The choice of mode does not affect the method by which each generates its header, but rather, changes what specific parts of the IP datagram are protected and how the headers are arranged to accomplish this.

**Example**

The following command configures the default Tunnel mode:

```
default mode
```
Chapter 125
IPSG RADIUS Server Configuration Mode Commands

The IP Services Gateway (IPSG) RADIUS Server Configuration Mode is used to create and configure IPSG services in
the current system context. The IPSG RADIUS Server Mode configures the system to receive RADIUS accounting
requests as if it is a RADIUS Accounting Server, and reply after accessing those requests for user information.

Important: The commands or keywords/variables that are available are dependent on platform type, product
version, and installed license(s).
bind

This command binds the IPSG RADIUS Server service to a logical AAA interface and specifies the number of allowed subscriber sessions.

Product
IPSG

Privilege
Security Administrator, Administrator

Syntax

```
bind { accounting-proxy address ip_address | address ip_address } [ max-subscribers max_sessions | port port_number | source-context source_context ]
bind authentication-proxy address ip_address [ acct-port port_number | auth-port port_number | max-subscribers max_sessions | source-context source_context ]
```

no bind

no

Removes the binding for the service.

```
accounting-proxy address ip_address | address ip_address } [ max-subscribers max_sessions | port port_number | source-context source_context ]
```

- **accounting-proxy address ip_address**: Specifies IP address of the interface where accounting proxy requests are received by this service.
  
  `ip_address` must be specified using standard IPv4 or IPv6 dotted decimal notation.

- **address ip_address**: Specifies IP address of the interface where accounting requests are received by this service.
  
  `ip_address` must be specified using standard IPv4 or IPv6 dotted decimal notation.

- **max-subscribers max_sessions**: Specifies the maximum number of subscriber sessions allowed for the service. If this option is not configured, the system defaults to the license limit.
  
  On an ST16 chassis, in Release 8.x and later, `max_sessions` must be an integer from 0 through 1000000.
  
  On an ASR 5000 chassis, in Release 8.x, `max_sessions` must be an integer from 0 through 3000000. In Release 9.x and later, `max_sessions` must be an integer from 0 through 4000000.

- **port port_number**: Specifies the port number of the interface where accounting requests are received by this service.
  
  `port_number` must be an integer from 0 through 65535.
  
  Default: 1813

- **source-context source_context**: Specifies the source context where RADIUS accounting requests are received.
  
  `source_context` must be an alpha and/or numeric string of 1 through 79 characters in length.
This keyword should be configured if the source of the RADIUS requests is in a different context than the IPSG service. If this keyword is not configured, the system will default to the context in which the IPSG service is configured.

```
authentication-proxy address ip_address [ acct-port port_number | auth-port port_number | max-subscribers max_sessions | source-context source_context ]
```

- **authentication-proxy address ip_address**: Specifies IP address of the interface where authentication proxy requests are received by this service.
  - `ip_address` must be specified using standard IPv4 or IPv6 dotted decimal notation.

**Important**: Enabling authentication proxy also enables accounting proxy.

- **acct-port port_number**: Specifies the port number of the interface where accounting proxy requests are received by this service.
  - `port_number` must be an integer from 0 through 65535.
  - Default: 1813

- **auth-port port_number**: Specifies the port number of the interface where authentication proxy requests are received by this service.
  - `port_number` must be an integer from 0 through 65535.
  - Default: 1812

- **max-subscribers max_sessions**: Specifies the maximum number of subscriber sessions allowed for the service. If this option is not configured, the system defaults to the license limit.
  - On an ST16 chassis, in Release 8.x and later, `max_sessions` must be an integer from 0 through 1000000.
  - On an ASR 5000 chassis, in Release 8.x, `max_sessions` must be an integer from 0 through 3000000. In Release 9.0 and later, `max_sessions` must be an integer from 0 through 4000000.

- **source-context source_context**: Specifies the source context where RADIUS accounting requests are received.
  - `source_context` must be an alpha and/or numeric string of 1 through 79 characters in length.
  - This keyword should be configured if the source of the RADIUS requests is in a different context then the IPSG service. If this keyword is not configured, the system will default to the context in which the IPSG service is configured.

**Usage**

Use this command to bind the IPSG RADIUS Server service to a logical AAA interface and specify the number of allowed subscriber sessions. If the AAA interface is not located in this context, configure the `source-context` parameter.

Use the accounting and authentication proxy settings to enable RADIUS proxy server functionality on the IPSG. These commands are used when the NAS providing the RADIUS request messages is incapable of sending them to two separate devices. The IPSG in RADIUS Server mode proxies the RADIUS request and response messages while performing the user identification task in order to provide services to the session.
Example
The following command binds the service to a AAA interface with and IP address of `1.2.3.4` located in the source context named `aaa_ingress`:

```plaintext
bind address 1.2.3.4 source-context aaa_ingress
```
connection authorization

This command configures the RADIUS authorization password that must be matched by the RADIUS accounting requests received by this service.

Product
IPSG

Privilege
Security Administrator, Administrator

Syntax

connection authorization { [ encrypted ] password password }

no connection authorization

no

Removes the RADIUS authorization for the IPSG RADIUS server service.

[ encrypted ] password password

encrypted: Specifies that the RADIUS authorization password is encrypted.

password password: Specifies the password that must be matched by incoming RADIUS accounting requests.

password must be an alpha and/or numeric string of 1 through 63 characters in length.

Usage

The IPSG RADIUS server service does not terminate RADIUS user authentication so the user password is unknown.

Use this command to configure the authorization password that the RADIUS accounting requests must match in order for the service to examine and extract user information.

Example

The following command sets the RADIUS authorization password that must be matched by the RADIUS accounting requests sent to this service. The password must be encrypted and the example provided is the word “secret”.

connection authorization encrypted password secret
end

This command exits the IPSG RADIUS Server Configuration Mode and returns the CLI prompt to the Exec Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
end

**Usage**
Use this command to change to the Exec Mode.
exit

This command exits the IPSG RADIUS Server Configuration Mode and returns the CLI prompt to the Context Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Use this command to return to the Context Configuration Mode.
profile

This command configures the service to use APN or subscriber profiles.

Product
IPSG

Privilege
Security Administrator, Administrator

Syntax

profile { APN | subscriber }

default profile

default
Configures the default setting for this command.
Default: APN

APN
Sets the service to support APN configuration required to enable Gx support.

subscriber
Sets the service to support subscriber profile lookup.

Usage
Use this command to set the service to support APN profiles (supporting Gx through the enabling of `ims-auth-service`) or for basic subscriber profile lookup.
radius accounting

Specifies the IP address and shared secret of the RADIUS accounting client from which RADIUS accounting requests are received. The RADIUS client can be either the access gateway or the RADIUS accounting server depending on which device is sending accounting requests.

Product
IPSG

Privilege
Security Administrator, Administrator

Syntax

```bash
radius accounting { { client { ip_address | ip_address/mask } [ encrypted ] key secret [ dictionary dictionary ] } | { interim create-new-call } }

no radius accounting client { ip_address | ip_address/mask }

default radius accounting interim create-new-call
```

- **no**
  - Removes the RADIUS accounting client address identifier from the service.

  ```bash
  ip_address | ip_address/mask
  ```
  - Specifies the IP address and, optionally, subnet mask of the RADIUS client from which RADIUS accounting requests are received. `ip_address` and `ip_address/mask` must be specified using standard IPv4 or IPv6 dotted decimal notation. Up to 16 addresses can be configured.

- **dictionary dictionary**
  - Specifies what dictionary database to use. The possible values for `dictionary` are described in the following table:

**Table 24.**

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3gpp2</td>
<td>This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in IS-835-A.</td>
</tr>
<tr>
<td>3gpp2-835</td>
<td>This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in IS-835.</td>
</tr>
<tr>
<td>custom(x)</td>
<td>These are dictionaries that can be customized to fit your needs. Customization information can be attained by contacting your local service representative. (x) is the integer value of the custom dictionary.</td>
</tr>
<tr>
<td>standard</td>
<td>This dictionary consists only of the attributes specified in RFC 2865, RFC 2866, and RFC 2869.</td>
</tr>
</tbody>
</table>
### Dictionary Description

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>starent</td>
<td>This dictionary consists of all of the attributes in the starent-vsa1 dictionary and incorporates additional Starent Networks VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the dictionaries supported by the system.</td>
</tr>
<tr>
<td>starent-835</td>
<td>This dictionary consists of all of the attributes in the starent-vsa1-835 dictionary and incorporates additional Starent Networks VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the -835 dictionaries supported by the system.</td>
</tr>
<tr>
<td>starent-vsa1</td>
<td>This dictionary consists not only of the 3gpp2 dictionary, but also includes Starent Networks vendor-specific attributes (VSAs) as well. The VSAs in this dictionary support a one-byte wide VSA Type field in order to support certain RADIUS applications. The one-byte limit allows support for only 256 VSAs (0 - 255). This is the default dictionary.</td>
</tr>
<tr>
<td>starent-vsa1-835</td>
<td>This dictionary consists not only of the 3gpp2-835 dictionary, but also includes Starent Networks vendor-specific attributes (VSAs) as well. The VSAs in this dictionary support a one-byte wide VSA Type field in order to support certain RADIUS applications. The one-byte limit allows support for only 256 VSAs (0 - 255). This is the default dictionary.</td>
</tr>
</tbody>
</table>

```
[ encrypted ] key secret
  • encrypted: Specifies that the shared key between the RADIUS client and this service is encrypted.
  • key secret: Specifies the shared key between the RADIUS client and this service.
    secret must be an alpha and/or numeric string of 1 through 127 characters in length, and is case sensitive.

interim create-new-call
Enables the ability to create a new session upon receipt of a RADIUS interim message.
Default: Disabled
```

**Usage**

Use this command to configure the communication with the RADIUS client from which RADIUS accounting requests are received.

**Example**

The following command configures the service to communicate with a RADIUS client with an IP address of 1.2.3.4 and an encrypted shared secret of `secret_1234`:

```
radius accounting client 1.2.3.4 encrypted key secret_1234
```
radius dictionary

Configures the RADIUS database dictionary to use for the IPSG service.

Product
IPSG

Privilege
Security Administrator, Administrator

Syntax

radius dictionary dictionary

default radius dictionary

dictionary dictionary

Default: starent-vsa1

Specifies what dictionary database to use. The possible values for dictionary are described in the table that follows:

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3gpp2</td>
<td>This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in IS-835-A.</td>
</tr>
<tr>
<td>3gpp2-835</td>
<td>This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in IS-835.</td>
</tr>
<tr>
<td>customXX</td>
<td>These are dictionaries that can be customized to fit your needs. Customization information can be attained by contacting your local service representative. ( XX ) is the integer value of the custom dictionary.</td>
</tr>
<tr>
<td>standard</td>
<td>This dictionary consists only of the attributes specified in RFC 2865, RFC 2866, and RFC 2869.</td>
</tr>
<tr>
<td>starent</td>
<td>This dictionary consists of all of the attributes in the starent-vsa1 dictionary and incorporates additional Starent Networks VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the dictionaries supported by the system.</td>
</tr>
<tr>
<td>starent-835</td>
<td>This dictionary consists of all of the attributes in the starent-vsa1-835 dictionary and incorporates additional Starent Networks VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the -835 dictionaries supported by the system.</td>
</tr>
<tr>
<td>starent-vsa1</td>
<td>This dictionary consists not only of the 3gpp2 dictionary, but also includes Starent Networks vendor-specific attributes (VSAs) as well. The VSAs in this dictionary support a one-byte wide VSA Type field in order to support certain RADIUS applications. The one-byte limit allows support for only 256 VSAs (0 - 255). This is the default dictionary.</td>
</tr>
<tr>
<td>starent-vsa1-835</td>
<td>This dictionary consists not only of the 3gpp2-835 dictionary, but also includes Starent Networks vendor-specific attributes (VSAs) as well. The VSAs in this dictionary support a one-byte wide VSA Type field in order to support certain RADIUS applications. The one-byte limit allows support for only 256 VSAs (0 - 255). This is the default dictionary.</td>
</tr>
</tbody>
</table>
**radius dictionary**

**Usage**

Use this command to specify the RADIUS database dictionary to use for the IPSG service.

**Example**

The following command configures the IPSG service to use the `custom10` RADIUS database dictionary:

```
radius dictionary custom10
```
**setup-timeout**

Configures a timeout value for IPSG session set up attempts.

**Product**
IPSG

**Privilege**
Security Administrator, Administrator

**Syntax**

```
setup-timeout seconds
```

```
default setup-timeout
```

`seconds`
Specifies the time period, in seconds, the IPSG session setup is allowed to continue before the set up attempt is terminated.

`seconds` must be an integer from 1 through 100000.
Default: 60

**Usage**
Use this command to prevent IPSG session set up attempts from continuing without termination.

**Example**
The following command sets the session setup timeout to 20 seconds:

```
setup-timeout 20
```
Chapter 126
IPSG RADIUS Snoop Configuration Mode Commands

The IP Services Gateway (IPSG) RADIUS Snoop Configuration Mode is used to create and configure IPSG services within the current context. The IPSG RADIUS Snoop Mode configures the system to inspect RADIUS accounting requests on the way to the RADIUS accounting server and extract user information.

Exec Mode

configure

Global Configuration Mode

context name

Context Configuration Mode

ipsg-service name mode
radius-snoop

IPSG RADIUS Snoop Config Mode

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
bind

Configures the service to accept data on any interface configured in the context. Optionally allows the system to limit the number of sessions processed by this service.

**Product**

IPSG

**Privilege**

Security Administrator, Administrator

**Syntax**

```
bind [ max-subscribers max_sessions ]
```

```
no bind
```

```
no
```

Removes the binding for the service.

```
max-subscribers max_sessions
```

Specifies the maximum number of subscriber sessions allowed for the service. If this option is not configured, the system defaults to the license limit.

On an ST16 chassis, in Release 8.x and in Release 9.x and later, `max_sessions` must be an integer from 0 through 1000000.

On an ASR 5000 chassis, in Release 8.x, `max_sessions` must be an integer from 0 through 3000000. In Release 9.0 and later, `max_sessions` must be an integer from 0 through 4000000.

**Usage**

Use this command to initiate the service and begin accepting data on any interface configured in the context.

**Example**

The following command prepares the system to receive subscriber sessions on any interface in the context and limits the sessions to 10000:

```
bind max-subscribers 10000
```
connection authorization

Sets the RADIUS authorization password that must be matched by the RADIUS accounting requests “snooped” by this service.

Product
IPSG
Privilege
Security Administrator, Administrator
Syntax

connection authorization [ encrypted ] password password

no connection authorization

no
Removes the RADIUS authorization for the IPSG RADIUS snoop service.

[ encrypted ] password password

- **encrypted**: Specifies that the received RADIUS authorization password is encrypted.
- **password**: Specifies the password that must be matched by incoming RADIUS accounting requests.

password must be an alpha and/or numeric string of 1 through 63 characters in length.

Usage
RADIUS accounting requests being examined by the IPSG RADIUS snoop service are destined for a RADIUS Accounting Server. Since the “snoop” service does not terminate user authentication, the user password is unknown.
Use this command to configure the authorization password that the RADIUS accounting requests must match in order for the service to examine and extract user information.

Example
The following command sets the RADIUS authorization password that must be matched by the RADIUS accounting requests “snooped” by this service. The password must be encrypted and the example provided is the word “secret”.

```
connection authorization encrypted password secret
```
end

This command exits the IPSG RADIUS Snoop Configuration Mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Use this command to change to the Exec Mode.
exit

This command exits the IPSG RADIUS Snoop Configuration Mode and returns to the Context Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage
Use this command to return to the Context Configuration Mode.
radius

Specifies RADIUS accounting servers where accounting requests are sent after being “inspected” by this service.

Product
IPSG

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] radius { accounting server ip_address [ port port_number | source-context name ] | dictionary { 3gpp2 | 3gpp2-835 | custom XX | standard | starent | starent-835 | starent-vs1 | starent-vs1-835 } }
```

**no**
Removes the RADIUS accounting server identifier from this service.

**radius accounting server ip_address**
Specifies the IP address of a RADIUS Accounting Server where accounting requests are sent after being “snooped” by this service.

- `ip_address` must be specified using standard IPv4 or IPv6 dotted decimal notation and must be a valid IP address.
- Up to 16 addresses can be configured.

**port port_number**
Specifies the port number of the RADIUS Accounting Server where accounting requests are sent after being “snooped” by this service.

- `port_number` must be an integer from 0 through 65535.
- Default: 1813

**source-context name**
Specifies the source context where RADIUS accounting requests are received.

- `name` must be an alpha and/or numeric string of 1 through 79 characters in length.
- If this keyword is not configured, the system will default to the context in which the IPSG service is configured.

**dictionary { 3gpp2 | 3gpp2-835 | custom XX | standard | starent | starent-835 | starent-vs1 | starent-vs1-835 }**
Specifies what dictionary to use. The possible values are described in the following table:

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3gpp2</td>
<td>This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in 3GPP 32.015.</td>
</tr>
</tbody>
</table>
**Dictionary** | **Description**
--- | ---
3gpp2 | This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in IS-835-A.
3gpp2-835 | This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in IS-835.
customXX | These are dictionaries that can be customized to fit your needs. Customization information can be attained by contacting your local service representative. XXX is the integer value of the custom dictionary.
standard | This dictionary consists only of the attributes specified in RFC 2865, RFC 2866, and RFC 2869.
starent | This dictionary consists of all of the attributes in the starent-vsa1 dictionary and incorporates additional Starent Networks VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the dictionaries supported by the system.
starent-835 | This dictionary consists of all of the attributes in the starent-vsa1-835 dictionary and incorporates additional Starent Networks VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the -835 dictionaries supported by the system.
starent-vsa1 | This dictionary consists not only of the 3gpp2 dictionary, but also includes Starent Networks vendor-specific attributes (VSAs) as well. The VSAs in this dictionary support a one-byte wide VSA Type field in order to support certain RADIUS applications. The one-byte limit allows support for only 256 VSAs (0 - 255). This is the default dictionary.
starent-vsa1-835 | This dictionary consists not only of the 3gpp2-835 dictionary, but also includes Starent Networks vendor-specific attributes (VSAs) as well. The VSAs in this dictionary support a one-byte wide VSA Type field in order to support certain RADIUS applications. The one-byte limit allows support for only 256 VSAs (0 - 255). This is the default dictionary.

**Usage**

Use this command to specify the RADIUS Accounting Servers where accounting requests are sent after being snooped by this service.

**Example**

The following command specifies the IP address (1.2.3.4) of a RADIUS Accounting Server whose accounting requests are to be “snooped”, and the source context (aaa_ingress) where the requests are received on the system:

```
radius accounting server 1.2.3.4 source-context aaa_ingress
```
setup-timeout

Configures a timeout value for IPSG session setup attempts.

Product
IPSG

Privilege
Security Administrator, Administrator

Syntax

```
setup-timeout setup_timeout
```

default setup-timeout

```
setup_timeout

Specifies the period of time, in seconds, the IPSG session setup is allowed to continue before the setup attempt is terminated.

`setup_timeout` must be an integer from 1 through 100000.
Default: 60
```

Usage
Use this command to prevent IPSG session setup attempts from continuing without termination.

Example
The following command configures the session setup timeout setting to 20 seconds:

```
setup-timeout 20
```
Chapter 127
IPSP Configuration Mode Commands

The IPSP Configuration Mode is used to configure properties for the IP pool sharing protocol (IPSP).

Important: For information on configuring and using IPSP refer to the System Administration and Configuration Guide.
**dead-interval**

Configures the retry time to connect to the remote system for the IP Pool Sharing Protocol.

**Product**

PDSN, HA

**Privilege**

Security Administrator, Administrator

**Syntax**

```
dead-interval seconds
```

```
[ no | default ] dead-interval
```

- **no**
  - Disables the dead interval. On loss of connectivity to the remote system, no retries are attempted and the remote system is marked dead immediately on failure.

- **default**
  - Resets the dead interval to the default of 3600 seconds.

- **seconds**
  - Default: 3600 seconds
  - The amount of time in seconds to wait before retrying the remote system. `seconds` must be an integer from 25 through 259200.

**Usage**

Use this command to set the amount of time to wait before retrying to connect with the remote system for the IP pool sharing protocol.

**Example**

Use the following command to set the interval to 180 seconds (3 minutes):

```
dead-interval 180
```
end

Exits the current configuration mode and returns to the Exec mode.

**Product**
PDSN, HA

**Privilege**
Security Administrator, Administrator

**Syntax**
end

**Usage**
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the context configuration mode.

**Product**
PDNS, HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the context configuration mode.
reserved-free-percentage

This command is used to set the amount of free addresses reserved for use on the primary HA.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax
reserved-free-percentage value

default reserved-free-percentage

value
Default: 100
value specifies the percentage of free addresses reserved for the use on the primary HA for IP pool sharing during upgrade.

Usage
This command is used with pool-sharing-protocol active mode on primary HA. Before using this command, pool-sharing-protocol in Ethernet Interface Configuration Mode must be configured.
For more information, refer to the Ethernet Interface Configuration Mode Commands chapter in this guide.

Example
To reserve 40 percent of free addresses in primary HA for IP pool sharing, enter the following command:

reserved-free-percentage 40
The IPv6 Access Control List Configuration Mode is used to create and manage IPv6 access privileges.
deny/permit (by source IP address masking)

Used to filter subscriber sessions based on the IPv6 address mask sent by the source to the mobile node or the network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
{ deny | permit } [ log ] source_address source_wildcard
after { deny | permit } [ log ] source_address source_wildcard
before { deny | permit } [ log ] source_address source_wildcard
no { deny | permit } [ log ] source_address source_wildcard
```

- **after**
  Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
  This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

- **before**
  Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
  This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

- **no**
  Removes the rule which exactly matches the options specified.

- **deny | permit**
  Specifies the rule is either block (deny) or an allow (permit) filter.
  - **deny**: Indicates the rule, when matched, drops the corresponding packets.
  - **permit**: Indicates the rule, when matched, allows the corresponding packets.

- **log**
  Default: packets are not logged.
  Indicates all packets which match the filter are to be logged.
IPv6 ACL Configuration Mode Commands

deny/permit (by source IP address masking)

source_address

The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then
be configured using the source_wildcard parameter.

source_wildcard

This option is used in conjunction with the source_address option to specify a group of addresses for
which packets are to be filtered.
The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source_address
  parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source_address
  parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore,
allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and
0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

Usage

Define a rule when any packet from the IP addresses which fall into the group of addresses matching the IP
address masking. This allows the reduction of filtering rules as it does not require a rule for each source and
destination pair.

Important: The maximum number of rules that can be configured per ACL varies depending on how the ACL is
to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

Example

The following command defines two rules with the second logging filtered packets:

`permit 1:1:1:1:1:1:1`

`deny log 1:1:1:1:1:1:1`

The following sets the insertion point to before the first rule defined above:

`before permit 1:1:1:1:1:1:1`

The following command sets the insertion point after the second rule defined above:

`after deny log 1:1:1:1:1:1:1`

The following deletes the first rule defined above:

`no permit 1:1:1:1:1:1:1`
deny/permit (any)

Used to filter subscriber sessions based on any packet received. This command is also used to set the access control list insertion point.

Product
All

Privilege
Security Administrator, Administrator

Syntax

{ deny | permit } [ log ] any
after { deny | permit } [ log ] any
before { deny | permit } [ log ] any
no { deny | permit } [ log ] any

after
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

before
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

no
Removes the rule which exactly matches the options specified.

deny | permit
Specifies the rule is either block (deny) or an allow (permit) filter.

• deny: Indicates the rule, when matched, drops the corresponding packets.
• permit: Indicates the rule, when matched, allows the corresponding packets.

log
Default: packets are not logged.
Indicates all packets which match the filter are to be logged.

**any**
Indicates all packets will match the filter regardless of source and/or destination.

**Usage**
Define a catch all rule to place at the end of the list of rules.

**Important:** It is suggested that any rule which is added to be a catch all should also have the *log* option specified. The logged packets may be used to determine if the current list of rules is adequate or needs modification to ensure proper security. The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Example**
The following command defines two rules with the second logging filtered packets:

```
permit any
deny log any
```

The following sets the insertion point to before the first rule defined above:

```
before permit any
```

The following command sets the insertion point after the second rule defined above:

```
after deny log any
```

The following deletes the first rule defined above:

```
no permit any
```
deny/permit (by host IP address)

Used to filter subscriber sessions based on the targeted host IP address sent by the source to the mobile node or the network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
{ deny | permit } [ log ] host source_host_address
after { deny | permit } [ log ] host source_host_address
before { deny | permit } [ log ] host source_host_address
no { deny | permit } [ log ] host source_host_address
```

- **after**
  Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
  This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

- **Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

- **before**
  Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
  This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

- **Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

- **no**
  Removes the rule which exactly matches the options specified.

- **deny | permit**
  Specifies the rule is either block (deny) or an allow (permit) filter.
  - **deny:** Indicates the rule, when matched, drops the corresponding packets.
  - **permit:** Indicates the rule, when matched, allows the corresponding packets.

- **log**
  Default: packets are not logged.
Indicates all packets which match the filter are to be logged.

source_host_address

The IP address of the source host to filter against expressed in IPv6 colon notation.

**Usage**

Define a rule when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rules to be very clear and concise.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Example**

The following command defines two rules with the second logging filtered packets:

```plaintext
permit host 1::1:1:1:1:1:1
deny log host 1::1:1:1:1:1:1
```

The following sets the insertion point to before the first rule defined above:

```plaintext
before permit host 1::1:1:1:1:1:1:1
```

The following command sets the insertion point after the second rule defined above:

```plaintext
after deny log host 1::1:1:1:1:1:1:1
```

The following deletes the first rule defined above:

```plaintext
no permit host 1::1:1:1:1:1:1:1
```
deny/permit (by source ICMP packets)

Used to filter subscriber sessions based on the internet control message protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
{ deny | permit } [ log ] icmp { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ icmp_type [ icmp_code ] ]

after { deny | permit } [ log ] icmp { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ icmp_type [ icmp_code ] ]

before { deny | permit } [ log ] icmp { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ icmp_type [ icmp_code ] ]

no { deny | permit } [ log ] icmp { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ icmp_type [ icmp_code ] ]
```

Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

after
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

before
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

no
Removes the rule which exactly matches the options specified.
deny | permit
Specifies the rule is either block (deny) or an allow (permit) filter.
  • deny: Indicates the rule, when matched, drops the corresponding packets.
  • permit: Indicates the rule, when matched, allows the corresponding packets.

log
Default: packets are not logged.
Indicates all packets which match the filter are to be logged.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source_wildcard parameter.

source_wildcard
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
  • Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
  • One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any
Specifies that the rule applies to all packets.

host
Specifies that the rule applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in IPv6 colon notation.

dest_host_address
The IP address of the destination host to filter against expressed in IPv6 colon notation.

dest_address
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest_wildcard parameter.


**deny/permit (by source ICMP packets)**

**destWildcard**

This option is used in conjunction with the **destAddress** option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the **destAddress** parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the **destAddress** parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

**icmpType**

Specifies that all ICMP packets of a particular type are to be filtered. The type can be any integer value between 0 and 255.

**icmpCode**

Specifies that all ICMP packets of a particular code are to be filtered. The type can be any integer value between 0 and 255.

**Usage**

Define a rule to block ICMP packets which can be used for address resolution and possible be a security risk. The IP filtering allows flexible controls for pairs of individual hosts or groups by IP masking which allows the filtering of entire subnets if necessary.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Example**

The following command defines two rules with the second logging filtered packets:

```
permit icmp host 1.2.3.4 any 168
deny log icmp 1.2.3.0 0.0.0.31 host 1.2.4.16 168 11
```

The following sets the insertion point to before the first rule defined above:

```
before permit icmp host 1.2.3.4 any 168
```

The following command sets the insertion point after the second rule defined above:

```
after deny log icmp 1.2.3.0 0.0.0.31 host 1.2.4.16 168 11
```

The following deletes the first rule defined above:

```
no permit icmp host 1.2.3.4 any 168
```
deny/permit (by source ICMP packets)
deny/permit (by IP packets)

Used to filter subscriber sessions based on the internet protocol packets sent by the source to the mobile node or the network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
{ deny | permit } [ log ] ip { source_address source_wildcard | any | host
  source_host_address } { dest_address dest_wildcard | any | host
  dest_host_address } [ fragment ] [ protocolnum ]
```

```
after { deny | permit } [ log ] ip { source_address source_wildcard | any | host
  source_host_address } { dest_address dest_wildcard | any | host
  dest_host_address } [ fragment ] [ protocolnum ]
```

```
before { deny | permit } [ log ] ip { source_address source_wildcard | any | host
  source_host_address } { dest_address dest_wildcard | any | host
  dest_host_address } [ fragment ] [ protocolnum ]
```

```
no { deny | permit } [ log ] ip { source_address source_wildcard | any | host
  source_host_address } { dest_address dest_wildcard | any | host
  dest_host_address } [ fragment ] [ protocolnum ]
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**
Removes the rule which exactly matches the options specified.
deny | permit
 Specifies the rule is either block (deny) or an allow (permit) filter.
 • deny: indicates the rule, when matched, drops the corresponding packets.
 • permit: indicates the rule, when matched, allows the corresponding packets.

log
 Default: packets are not logged.
 Indicates all packets which match the filter are to be logged.

source_address
 The IP address(es) form which the packet originated.
 This option is used to filter all packets from a specific IP address or a group of IP addresses.
 When specifying a group of addresses, the initial address is configured using this option. The range can then
 be configured using the source_wildcard parameter.

source_wildcard
 This option is used in conjunction with the source_address option to specify a group of addresses for
 which packets are to be filtered.
 The mask must be entered as a complement:
 • Zero-bits in this parameter mean that the corresponding bits configured for the source_address
   parameter must be identical.
 • One-bits in this parameter mean that the corresponding bits configured for the source_address
   parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore,
allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and
0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any
 Specifies that the rule applies to all packets.

host
 Specifies that the rule applies to a specific host as determined by its IP address.

source_host_address
 The IP address of the source host to filter against expressed in IPv6 colon notation.

dest_host_address
 The IP address of the destination host to filter against expressed in IPv6 colon notation.

dest_address
 The IP address(es) to which the packet is to be sent.
 This option is used to filter all packets to a specific IP address or a group of IP addresses.
 When specifying a group of addresses, the initial address is configured using this parameter. The range can
 then be configured using the dest_wildcard parameter.
deny/permit (by IP packets)

---

**dest_wildcard**

This option is used in conjunction with the **dest_address** option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the **dest_address** parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the **dest_address** parameter must be ignored.

---

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

---

**fragment**

Indicates packet filtering is to be applied to IP packet fragments only.

---

**protocol num**

Indicates that the packet filtering is to be applied to a specific protocol number. 

**num** can be any integer ranging from 0 to 255.

---

**Usage**

Block IP packets when the source and destination are of interest.

---

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

---

**Example**

The following command defines two rules with the second logging filtered packets:

```plaintext
permit ip host 1.2.3.4 any fragment
deny log ip 1.2.3.0 0.0.0.31 host 1.2.4.16
```

The following sets the insertion point to before the first rule defined above:

```plaintext
before permit ip host 1.2.3.4 any fragment
```

The following command sets the insertion point after the second rule defined above:

```plaintext
after deny log ip 1.2.3.0 0.0.0.31 host 1.2.4.16
```

The following deletes the first rule defined above:

```plaintext
no permit ip host 1.2.3.4 any fragment
```
deny/permit (by TCP/UDP packets)

Used to filter subscriber sessions based on the transmission control protocol/user datagram protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
{ deny | permit } [ log ] { tcp | udp } { { source_address sourceWildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address destWildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dst_port ] }

after { deny | permit } [ log ] { tcp | udp } { { source_address sourceWildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address destWildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dst_port ] }

before { deny | permit } [ log ] { tcp | udp } { { source_address sourceWildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address destWildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dst_port ] }

no { deny | permit } [ log ] { tcp | udp } { { source_address sourceWildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address destWildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dst_port ] }
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

---

**after**

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

---

**before**

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.
deny/permit (by TCP/UDP packets)

Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

no
Removes the rule which exactly matches the options specified.

deny | permit
Specifies the rule is either block (deny) or an allow (permit) filter.
  • deny: Indicates the rule, when matched, drops the corresponding packets.
  • permit: Indicates the rule, when matched, allows the corresponding packets.

log
Default: packets are not logged.
Indicates all packets which match the filter are to be logged.

tcp | udp
Specifies the filter is to be applied to IP based transmission control protocol or the user datagram protocol.
  • tcp: Filter applies to TCP packets.
  • udp: Filter applies to UDP packets.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source_wildcard parameter.

source_wildcard
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
  • Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
  • One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any
 Specifies that the rule applies to all packets.

host
Specifies that the rule applies to a specific host as determined by its IP address.
source_host_address
The IP address of the source host to filter against expressed in IPv6 colon notation.

dest_host_address
The IP address of the destination host to filter against expressed in IPv6 colon notation.

eq source_port
Specifies a single, specific source TCP port number to be filtered.
source_port must be configured to any integer value from 0 to 65535.

gt source_port
Specifies that all source TCP port numbers greater than the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

lt source_port
Specifies that all source TCP port numbers less than the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

neq source_port
Specifies that all source TCP port numbers not equal to the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

dest_address
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest_wildcard parameter.

dest_wildcard
This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

eq dest_port
Specifies a single, specific destination TCP port number to be filtered.
dest_port must be configured to any integer value from 0 to 65535.
deny/permit (by TCP/UDP packets)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>gt dest_port</code></td>
<td>Specifies that all destination TCP port numbers greater than the one specified are to be filtered. <code>dest_port</code> must be configured to any integer value from 0 to 65535.</td>
</tr>
<tr>
<td><code>lt dest_port</code></td>
<td>Specifies that all destination TCP port numbers less than the one specified are to be filtered. <code>dest_port</code> must be configured to any integer value from 0 to 65535.</td>
</tr>
<tr>
<td><code>neq dest_port</code></td>
<td>Specifies that all destination TCP port numbers not equal to the one specified are to be filtered. <code>dest_port</code> must be configured to any integer value from 0 to 65535.</td>
</tr>
</tbody>
</table>

**Usage**

Block IP packets when the source and destination are of interest but for only a limited set of ports.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

**Example**

The following command defines four rules with the second and fourth rules logging filtered packets:

```
permit tcp host 1.2.3.4 any
deny log udp 1.2.3.0 0.0.0.31 host 1.2.4.16
permit tcp host 1.2.3.64 gt 1023 any
```

The following sets the insertion point to before the first rule defined above:

```
before permit tcp host 1.2.3.4 any
```

The following command sets the insertion point after the second rule defined above:

```
after deny log udp 1.2.3.0 0.0.0.31 host 1.2.4.16
```

The following deletes the third rule defined above:

```
no permit tcp host 1.2.3.64 gt 1023 any
```
end

Exits the ACL configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
end
```

**Usage**
Change the mode back to the Exec mode.

**Example**

```plaintext
end
```
exit

Exits the ACL configuration mode and returns to the context configuration mode.

Privilege
Security Administrator, Administrator

Product
All

Syntax

```
exit
```

Usage
Return to the context configuration mode.

Example

```
exit
```
readdress server

Alter the destination address and port number in TCP or UDP packet headers to redirect packets to a different server.

Product
All

Privilege
Security Administrator, Administrator

Syntax

after
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

before
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

no
Removes the rule which exactly matches the options specified.

redirect_address
The IP address to which the IP packets are redirected. TCP or UDP packet headers are rewritten to contain the new destination address. This must be an IPv6 address specified in either : or :: notation.

port port_no
The number of the port at the redirect address where the packets are sent. TCP or UDP packet headers are rewritten to contain the new destination port number.

tcp | udp
Specifies the redirect is to be applied to the IP based transmission control protocol or the user datagram protocol.
  • tcp: Redirect applies to TCP packets.
  • udp: Redirect applies to UDP packets.
source_address
The IP address(es) from which the packet originated. This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source wildcard parameter.

any
Specifies that the rule applies to all packets.

host
Specifies that the rule applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in IPv6 colon notation.

dest_host_address
The IP address of the destination host to filter against expressed in IPv6 colon notation.

eq source_port
Specifies a single, specific source TCP port number to be filtered. source_port must be configured to any integer value from 0 to 65535.

gt source_port
Specifies that all source TCP port numbers greater than the one specified are to be filtered. source_port must be configured to any integer value from 0 to 65535.

lt source_port
Specifies that all source TCP port numbers less than the one specified are to be filtered. source_port must be configured to any integer value from 0 to 65535.

neq source_port
Specifies that all source TCP port numbers not equal to the one specified are to be filtered. source_port must be configured to any integer value from 0 to 65535.

dest_address
The IP address(es) to which the packet is to be sent. This option is used to filter all packets to a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest wildcard parameter.

eq dest_port
Specifies a single, specific destination TCP port number to be filtered. dest_port must be configured to any integer value from 0 to 65535.

gt dest_port
Specifies that all destination TCP port numbers greater than the one specified are to be filtered.
IPv6 ACL Configuration Mode Commands

readdress server

... must be configured to any integer value from 0 to 65535.

lt dest_port
Specifies that all destination TCP port numbers less than the one specified are to be filtered.

neq dest_port
Specifies that all destination TCP port numbers not equal to the one specified are to be filtered.

Usage
Use this command to define a rule that redirects packets to a different destination address. The TCP and UDP packet headers are modified with the new destination address and destination port.

Important: The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example
The following command defines a rule that redirects packets to the server at 192.168.10.4, UDP packets coming from any host with a destination of any host are matched:

readdress server 192.168.10.4 udp any any

The following sets the insertion point to before the rule defined above:

before readdress server 192.168.10.4 udp any any

The following deletes the rule defined above:

no readdress server 192.168.10.4 udp any any
redirect context (by IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source to the mobile node or the network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
redirect context context_id [ log ] source_address source_wildcard
after redirect context context_id [ log ] source_address source_wildcard
before redirect context context_id [ log ] source_address source_wildcard
no redirect context context_id [ log ] source_address source_wildcard
```

- **after**
  Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
  This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

- **before**
  Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
  This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

- **no**
  Removes the rule which exactly matches the options specified.

- **context context_id**
  The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.

- **log**
  Default: packets are not logged.
  Indicates all packets which match the redirect are to be logged.
source_address

The IP address(es) from which the packet originated. 
This option is used to filter all packets from a specific IP address or a group of IP addresses. 
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source_wildcard parameter.

source_wildcard

This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered. 
The mask must be entered as a complement:
  •Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
  •One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

Usage

Define a rule when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of redirect rules as it does not require a rule for each source and destination pair.

Important: The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example

The following command defines a rule that redirects packets to the context with the context ID of 23 and the source IP and wildcard of 198.162.22.0 and 0.0.0.31:

    redirect context 23 198.162.22.0 0.0.0.31

The following sets the insertion point to before the first rule defined above:

    before redirect context 23 198.162.22.0 0.0.0.31

The following command sets the insertion point after the second rule defined above:

    after redirect context 23 198.162.22.0 0.0.0.31

The following deletes the first rule defined above:

    no redirect context 23 198.162.22.0 0.0.0.31
redirect context (any)

Used to redirect subscriber sessions based on any packet received. This command is also used to set the access control list insertion point.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect context context_id [ log ] any
after redirect context context_id [ log ] any
before redirect context context_id [ log ] any
no redirect context context_id [ log ] any

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**
Removes the rule which exactly matches the options specified.

**context context_id**
The context identification number of the context to which packets are redirected. At the executive mode prompt, use the show context all command to display context names and context IDs.

**log**
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.
IPv6 ACL Configuration Mode Commands

**redirect context (any)**

any

Indicates all packets will match the redirect regardless of source and/or destination.

**Usage**

Define a catch all rule to place at the end of the list of rules to provide explicit handling of rules which do not fit any other criteria.

**Important:** It is suggested that any rule which is added to be a catch all should also have the log option specified. The logged packets may be used to determine if the current list of rules is adequate or needs modification to ensure proper security. The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule that redirects packets to the context with the context ID of 23 and any source IP:

```
redirect context 23 any
```

The following sets the insertion point to before the first rule defined above:

```
before redirect context 23 any
```

The following command sets the insertion point after the second rule defined above:

```
after redirect context 23 any
```

The following deletes the first rule defined above:

```
no redirect context 23 any
```
redirect context (by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address sent by the source to the mobile node or the network.

Product: All

Privilege: Security Administrator, Administrator

Syntax:

redirect context context_id [ log ] host source_ip_address
after redirect context context_id [ log ] host source_ip_address
before redirect context context_id [ log ] host source_ip_address
no redirect context context_id [ log ] host source_ip_address

- **after**
  Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
  This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

- **Important**: If the options specified do not exactly match an existing rule, the insertion point does not change.

- **before**
  Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
  This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

- **Important**: If the options specified do not exactly match an existing rule, the insertion point does not change.

- **no**
  Removes the rule which exactly matches the options specified.

- **context context_id**
  The context identification number of the context to which packets are redirected. At the executive mode prompt, use the show context all command to display context names and context IDs.

- **log**
  Default: packets are not logged.
  Indicates all packets which match the redirect are to be logged.
host
Specifies that the rule applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in IPv6 colon notation.

Usage
Define a rule when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rules to be very clear and concise.

Important: The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example
The following command defines a rule that redirects packets to the context with the context ID of 23 and a host IP address of 192.168.200.11:

```
redirect context 23 host 192.168.200.11
```

The following sets the insertion point to before the first rule defined above:

```
before redirect context 23 host 192.168.200.11
```

The following command sets the insertion point after the second rule defined above:

```
after redirect context 23 host 192.168.200.11
```

The following deletes the first rule defined above:

```
no redirect context 23 host 192.168.200.11
```
redirect context (by source ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets sent by the source to the mobile node or the network.

Product
- All

Privilege
- Security Administrator, Administrator

Syntax

redirect context context_id [ log ] icmp { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]

after redirect context context_id [ log ] icmp { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]

before redirect context context_id [ log ] icmp { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]

no redirect context context_id [ log ] icmp { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]

**after**

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**

Removes the rule which exactly matches the options specified.
context context_id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the show context all command to display context names and context IDs.

log

Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

source_address

The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the sourceWildcard parameter.

sourceWildcard

This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
  • Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
  • One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any

Specifies that the rule applies to all packets.

host

Specifies that the rule applies to a specific host as determined by its IP address.

source_host_address

The IP address of the source host to filter against expressed in IPv6 colon notation.

dest_host_address

The IP address of the destination host to filter against expressed in IPv6 colon notation.

dest_address

The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the destWildcard parameter.
redirect context (by source ICMP packets)

This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

Specifies that all ICMP packets of a particular type are to be filtered. The type can be any integer value between 0 and 255.

Specifies that all ICMP packets of a particular code are to be filtered. The type can be any integer value between 0 and 255.

**Usage**

Define a rule to block ICMP packets which can be used for address resolution and possibly be a security risk. The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule that redirects packets to the context with the context ID of 23, and ICMP packets coming from the host with the IP address 198.162.100.25:

```
redirect context 23 icmp host 198.162.100.25
```

The following sets the insertion point to before the first rule defined above:

```
before redirect context 23 icmp host 198.162.100.25
```

The following command sets the insertion point after the second rule defined above:

```
after redirect context 23 icmp host 198.162.100.25
```

The following deletes the first rule defined above:
no redirect context 23 icmp host 198.162.100.25
redirect context (by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect context context_id [ log ] ip { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

```
after redirect context context_id [ log ] ip { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

```
before redirect context context_id [ log ] ip { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

```
noredirect context context_id [ log ] ip { source_address source_wildcard | any | host source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

```
    after
    Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
    This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.
```

```
    Important: If the options specified do not exactly match an existing rule, the insertion point does not change.
```

```
    before
    Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
    This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.
```

```
    Important: If the options specified do not exactly match an existing rule, the insertion point does not change.
```

```
    no
    Removes the rule which exactly matches the options specified.
```
context context_id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the show context all command to display context names and context IDs.

log

Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

source_address

The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the sourceWildcard parameter.

sourceWildcard

This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
•Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
•One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any

Specifies that the rule applies to all packets.

host

Specifies that the rule applies to a specific host as determined by its IP address.

source_host_address

The IP address of the source host to filter against expressed in IPv6 colon notation.

dest_host_address

The IP address of the destination host to filter against expressed in IPv6 colon notation.

dest_address

The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the destWildcard parameter.
**redirect context** (by IP packets)

This option is used in conjunction with the `dest_address` option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**fragment**

Indicates packet redirection is to be applied to IP packet fragments only.

**protocol** `num`

Indicates that the packet filtering is to be applied to a specific protocol number. `num` can be any integer ranging from 0 to 255.

### Usage

Block IP packets when the source and destination are of interest.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

### Example

The following command defines a rule that redirects packets to the context with the context ID of 23, and IP packets coming from the host with the IP address 198.162.100.25, and fragmented packets for any destination are matched:

```
redirect context 23 ip host 198.162.100.25 any fragment
```

The following sets the insertion point to before the first rule defined above:

```
before redirect context 23 ip host 198.162.100.25 any fragment
```

The following command sets the insertion point after the second rule defined above:

```
after redirect context 23 ip host 198.162.100.25 any fragment
```

The following deletes the first rule defined above:

```
no redirect context 23 ip host 198.162.100.25 any fragment
```
redirect context (by TCP/UDP packets)

Used to redirect subscriber sessions based on the transmission control protocol/user datagram protocol packets sent by the source to the mobile node or the network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
redirect context context_id [ log ] { tcp | udp } { { source_address
source wildcard | any | host source_host_address } [ eq source_port | gt
source_port | lt source_port | neq source_port ] } { { dest_address
dest wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port |
lt dest_port | neq dst_port ] }
```

```plaintext
after redirect context context_id [ log ] { tcp | udp } { { source_address
source wildcard | any | host source_host_address } [ eq source_port | gt
source_port | lt source_port | neq source_port ] } { { dest_address
dest wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port |
lt dest_port | neq dst_port ] }
```

```plaintext
before redirect context context_id [ log ] { tcp | udp } { { source_address
source wildcard | any | host source_host_address } [ eq source_port | gt
source_port | lt source_port | neq source_port ] } { { dest_address
dest wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port |
lt dest_port | neq dst_port ] }
```

```plaintext
no redirect context context_id [ log ] { tcp | udp } { { source_address
source wildcard | any | host source_host_address } [ eq source_port | gt
source_port | lt source_port | neq source_port ] } { { dest_address
dest wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port |
lt dest_port | neq dst_port ] }
```

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.
Important: If the options specified do not exactly match an existing rule, the insertion point does not change.

no
Removes the rule which exactly matches the options specified.

context context_id
The context identification number of the context to which packets are redirected. At the executive mode prompt, use the show context all command to display context names and context IDs.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

tcp | udp
Specifies the redirect is to be applied to IP based transmission control protocol or the user datagram protocol.
  - tcp: Redirect applies to TPC packets.
  - udp: Redirect applies to UDP packets.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source_wildcard parameter.

source_wildcard
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
  - Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
  - One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any
Specifies that the rule applies to all packets.

host
Specifies that the rule applies to a specific host as determined by its IP address.
source_host_address
The IP address of the source host to filter against expressed in IPv6 colon notation.

dest_host_address
The IP address of the destination host to filter against expressed in IPv6 colon notation.

eq source_port
Specifies a single, specific source TCP port number to be filtered.
source_port must be configured to any integer value from 0 to 65535.

gt source_port
Specifies that all source TCP port numbers greater than the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

lt source_port
Specifies that all source TCP port numbers less than the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

neq source_port
Specifies that all source TCP port numbers not equal to the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

dest_address
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest_wildcard parameter.

dest_wildcard
This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

eq dest_port
Specifies a single, specific destination TCP port number to be filtered.
dest_port must be configured to any integer value from 0 to 65535.
**gt dest_port**
Specifies that all destination TCP port numbers greater than the one specified are to be filtered. `dest_port` must be configured to any integer value from 0 to 65535.

**lt dest_port**
Specifies that all destination TCP port numbers less than the one specified are to be filtered. `dest_port` must be configured to any integer value from 0 to 65535.

**neq dest_port**
Specifies that all destination TCP port numbers not equal to the one specified are to be filtered. `dest_port` must be configured to any integer value from 0 to 65535.

**Usage**
Block IP packets when the source and destination are of interest but for only a limited set of ports.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule that redirects packets to the context with the context ID of 23, and UDP packets coming from any host are matched:

```
redirect context 23 udp any
```

The following sets the insertion point to before the rule defined above:

```
before redirect context 23 udp any
```

The following command sets the insertion point after the rule defined above:

```
after redirect context 23 udp any
```

The following deletes the rule defined above:

```
no redirect context 23 udp any
```
redirect css delivery-sequence

This is a restricted command. In StarOS 9.0 and later, this command is obsoleted.
redirect css service (any)

Used to redirect subscriber sessions based on any packet received. This command is also used to set the access control list insertion point.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
redirect css service svc_name [ log ] any
after redirect css service svc_name [ log ] any
before redirect css service svc_name [ log ] any
no redirect css service svc_name [ log ] any
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>redirect</code></td>
<td>Indicates all rule definitions defined subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.</td>
</tr>
<tr>
<td><code>after</code></td>
<td>Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule definitions which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.</td>
</tr>
<tr>
<td><code>before</code></td>
<td>If the options specified do not exactly match an existing rule definition, the insertion point does not change.</td>
</tr>
<tr>
<td><code>no</code></td>
<td>Removes the rule definition which exactly matches the options specified.</td>
</tr>
<tr>
<td><code>css service</code></td>
<td>The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the <code>show active-charging service all</code> command to display the names of all configured charging services. <code>svc_name</code> must be a string of 1 through 15 characters in length.</td>
</tr>
</tbody>
</table>

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.
**log**
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

**any**
Indicates all packets will match the redirect regardless of source and/or destination.

**Usage**
Define a catch all rule definitions to place at the end of the list of rule definitions to provide explicit handling of rule definitions which do not fit any other criteria.

**Important:** It is suggested that any rule definition which is added to be a catch all should also have the **log** option specified. The logged packets may be used to determine if the current list of rule definitions is adequate or needs modification to ensure proper security.

**Important:** A maximum of 16 rule definitions can be configured per ACL.

**Important:** Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule definition that redirects packets to the charging service with the name *chgsvc1* and any source IP:

```
redirect css service chgsvc1 any
```

The following sets the insertion point to before the first rule definition above:

```
before redirect css service chgsvc1 any
```

The following command sets the insertion point after the second rule definitions above:

```
after redirect css service chgsvc1 any
```

The following deletes the first rule definition above:

```
o redirect css service chgsvc1 any
```
redirect css service (by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect css service svc_name [ log ] host source_host_address
after redirect css service svc_name [ log ] host source_host_address
before redirect css service svc_name [ log ] host source_host_address
no redirect css service svc_name [ log ] host source_host_address

after
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

before
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services.
svc_name must be a string of 1 through 15 characters in length.
IPv6 ACL Configuration Mode Commands

redirect css service (by host IP address)

---

### log

Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

### host

Specifies that the rule definition applies to a specific host as determined by its IP address.

---

**source_host_address**

The IP address of the source host to filter against expressed in IPv6 colon notation.

---

### Usage

Define a rule definition when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rule definitions to be very clear and concise.

---

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

---

### Example

The following command defines a rule definition that redirects packets to the charging service with the name *chgsvc1* and a host IP address of 198.162.200.11:

```
redirect css service chgsvc1 host 198.162.200.11
```

The following sets the insertion point to before the first rule definition above:

```
befo re redirect css service chgsvc1 host 198.162.200.11
```

The following command sets the insertion point after the second rule definition above:

```
aft er redirect css service chgsvc1 host 198.162.200.11
```

The following deletes the first rule definition above:

```
no redirect css service chgsvc1 host 198.162.200.11
```
redirect css service (by ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect css service svc_name [ log ] icmp { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [icmp_type [ icmp_code ]]
```

```
after redirect css service svc_name [ log ] icmp { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [icmp_type [ icmp_code ]]
```

```
before redirect css service svc_name [ log ] icmp { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [icmp_type [ icmp_code ]]
```

```
o redirect css service svc_name [ log ] icmp { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [icmp_type [ icmp_code ]]
```

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**after**
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**before**
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.
IPv6 ACL Configuration Mode Commands

redirect css service (by ICMP packets)

no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services. svc_name must be a string of 1 through 15 characters in length.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source wildcard parameter.

source wildcard
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any
Specifies that the rule definition applies to all packets.

host
Specifies that the rule definition applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in IPv6 colon notation.

dest_host_address
The IP address of the destination host to filter against expressed in IPv6 colon notation.
**redirect css service (by ICMP packets)**

- **dest_address**
  
  The IP address(es) to which the packet is to be sent. This option is used to filter all packets to a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the `dest_wildcard` parameter.

- **dest_wildcard**
  
  This option is used in conjunction with the `dest_address` option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:
  
  - Zero-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be identical.
  
  - One-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

- **icmp_type**
  
  Specifies that all ICMP packets of a particular type are to be filtered. The type can be any integer value between 0 and 255.

- **icmp_code**
  
  Specifies that all ICMP packets of a particular code are to be filtered. The type can be any integer value between 0 and 255.

**Usage**

Define a rule definition to block ICMP packets which can be used for address resolution and possibly be a security risk. The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule definition that redirects packets to the charging service named `chgsvc1`, and ICMP packets coming from the host with the IP address `198.162.100.25`:

```
redirect css service chgsvc1 icmp host 198.162.100.25
```

The following sets the insertion point to before the first rule definition above:

```
before redirect css service chgsvc1 icmp host 198.162.100.25
```
The following command sets the insertion point after the second rule definition above:

    after redirect css service chgsvc1 icmp host 198.162.100.25

The following deletes the first rule definition above:

    no redirect css service chgsvc1 icmp host 198.162.100.25
redirect css service (by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect css service svc_name [ log ] ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]

after redirect css service svc_name [ log ] ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]

before redirect css service svc_name [ log ] ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]

no redirect css service svc_name [ log ] ip { any | host source_host_address | source_address source_wildcard } { any | host dest_host_address | dest_address dest_wildcard } [ fragment ]
```

**after**

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**before**

Indicates all rule definitions defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.
no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services.
svc_name must be a string of 1 through 15 characters in length.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the sourceWildcard parameter.

sourceWildcard
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
•Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
•One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any
Specifies that the rule definition applies to all packets.

host
Specifies that the rule definition applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in IPv6 colon notation.

dest_host_address
The IP address of the destination host to filter against expressed in IPv6 colon notation.
The IP address(es) to which the packet is to be sent. This option is used to filter all packets to a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest_wildcard parameter.

This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

Indicates packet redirection is to be applied to IP packet fragments only.

Usage
Block IP packets when the source and destination are of interest.

Important: A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example
The following command defines a rule definition that redirects packets to the charging service named chgsvc1, and IP packets coming from the host with the IP address 198.162.100.25, and fragmented packets for any destination are matched:

```plaintext
redirect css service chgsvc1 ip host 198.162.100.25 any fragment
```

The following sets the insertion point to before the first rule definition above:

```plaintext
before redirect css service chgsvc1 ip host 198.162.100.25 any fragment
```

The following command sets the insertion point after the second rule definition above:

```plaintext
after redirect css service chgsvc1 ip host 198.162.100.25 any fragment
```

The following deletes the first rule definition above:

```plaintext
no redirect css service chgsvc1 ip host 198.162.100.25 any fragment
```
IPv6 ACL Configuration Mode Commands

redirect css service (by IP packets)
redirect css service (by source IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect css service svc_name [ log ] source_address source_wildcard
after redirect css service svc_name [ log ] source_address source_wildcard
before redirect css service svc_name [ log ] source_address source_wildcard
no redirect css service svc_name [ log ] source_address source_wildcard

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

before
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services.
svc_name must be a string of 1 through 15 characters in length.
IPv6 ACL Configuration Mode Commands

**log**
Default: packets are not logged.
Indicates all packets which match the filter are to be logged.

**source_address**
The IP address(es) from which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

**source_wildcard**
This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important**: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**Usage**
Define a rule definition when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of filtering rule definitions as it does not require a rule definition for each source and destination pair.

**Important**: A maximum of 16 rule definitions can be configured per ACL.

**Example**
The following command defines a rule definition to redirect packets to a charging service named `chgsvc1`:

```
redirect css service chgsvc1 1:1:1:1:1:1:1
```
redirect css service (by TCP/UDP packets)

Used to redirect subscriber sessions based on the transmission control protocol/user datagram protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect css service svc_name [ log ] { tcp | udp } { { source_address source_port | it source_port | neq source_port | range start_source_port end_source_port } { { dest_address dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port } } { { dest_address dest_port | gt dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port } }

after redirect css service svc_name [ log ] { tcp | udp } { { source_address source_port | it source_port | neq source_port | range start_source_port end_source_port } } { { dest_address dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port } }

after redirect css service svc_name [ log ] { tcp | udp } { { source_address source_port | it source_port | neq source_port | range start_source_port end_source_port } } { { dest_address dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port } }{ { dest_address dest_port | gt dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port } }

no redirect css service svc_name [ log ] { tcp | udp } { { source_address source_port | it source_port | neq source_port | range start_source_port end_source_port } } { { dest_address dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port } }

after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.
IPv6 ACL Configuration Mode Commands

**before**
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**no**
Removes the rule definition which exactly matches the options specified.

**css service svc_name**
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services. `svc_name` must be a string of 1 through 15 characters in length.

**log**
Default: packets are not logged. Indicates all packets which match the redirect are to be logged.

**tcp | udp**
Specifies the redirect is to be applied to IP based transmission control protocol or the user datagram protocol.
- **tcp:** Redirect applies to TPC packets.
- **udp:** Redirect applies to UDP packets.

**source_address**
The IP address(es) form which the packet originated. This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

**source_wildcard**
This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.
### IPv6 ACL Configuration Mode Commands

**redirect css service (by TCP/UDP packets)**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>any</strong></td>
<td>Specifies that the rule definition applies to all packets.</td>
</tr>
<tr>
<td><strong>host</strong></td>
<td>Specifies that the rule definition applies to a specific host as determined by its IP address.</td>
</tr>
<tr>
<td><strong>source_host_address</strong></td>
<td>The IP address of the source host to filter against expressed in IPv6 colon notation.</td>
</tr>
<tr>
<td><strong>dest_host_address</strong></td>
<td>The IP address of the destination host to filter against expressed in IPv6 colon notation.</td>
</tr>
<tr>
<td><strong>eq source_port</strong></td>
<td>Specifies a single, specific source TCP port number to be filtered. The parameter <strong>source_port</strong> must be configured to any integer value from 0 to 65535.</td>
</tr>
<tr>
<td><strong>gt source_port</strong></td>
<td>Specifies that all source TCP port numbers greater than the one specified are to be filtered. The parameter <strong>source_port</strong> must be configured to any integer value from 0 to 65535.</td>
</tr>
<tr>
<td><strong>lt source_port</strong></td>
<td>Specifies that all source TCP port numbers less than the one specified are to be filtered. The parameter <strong>source_port</strong> must be configured to any integer value from 0 to 65535.</td>
</tr>
<tr>
<td><strong>neq source_port</strong></td>
<td>Specifies that all source TCP port numbers not equal to the one specified are to be filtered. The parameter <strong>source_port</strong> must be configured to any integer value from 0 to 65535.</td>
</tr>
<tr>
<td><strong>range start_source_port end_source_port</strong></td>
<td>Specifies that all source TCP ports within a specific range are to be filtered. The parameters <strong>start_source_port</strong> and <strong>end_source_port</strong> must be configured to any integer value from 0 to 65535.</td>
</tr>
<tr>
<td><strong>dest_address</strong></td>
<td>The IP address(es) to which the packet is to be sent. This option is used to filter all packets to a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the <strong>dest_wildcard</strong> parameter.</td>
</tr>
<tr>
<td><strong>dest_wildcard</strong></td>
<td>This option is used in conjunction with the <strong>dest_address</strong> option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:</td>
</tr>
</tbody>
</table>
IPv6 ACL Configuration Mode Commands

redirect css service (by TCP/UDP packets)

- Zero-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

```
eq dest_port
  Specifies a single, specific destination TCP port number to be filtered.
  `dest_port` must be configured to any integer value from 0 to 65535.
```

```
lt dest_port
  Specifies that all destination TCP port numbers less than the one specified are to be filtered.
  `dest_port` must be configured to any integer value from 0 to 65535.
```

```
gt dest_port
  Specifies that all destination TCP port numbers greater than the one specified are to be filtered.
  `dest_port` must be configured to any integer value from 0 to 65535.
```

```
neq dest_port
  Specifies that all destination TCP port numbers not equal to the one specified are to be filtered.
  `dest_port` must be configured to any integer value from 0 to 65535.
```

```
rage start_dest_port end_dest_port
  Specifies that all destination TCP ports within a specific range are to be filtered.
  `start_dest_port` is the initial port in the range and `end_dest_port` is the final port in the range.
  Both `start_dest_port` and `end_dest_port` can be configured to any integer value from 0 to 65535.
```

**Usage**
Block IP packets when the source and destination are of interest but for only a limited set of ports.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule definition that redirects packets to the charging service named `chgsvc1`, and UDP packets coming from any host are matched:

```
redirect css service chgsvc1 udp any
```

The following sets the insertion point to before the rule definition above:

```
before redirect css service chgsvc1 udp any
```
The following command sets the insertion point after the rule definition above:

```
after redirect css service chgsvc1 udp any
```

The following deletes the rule definition above:

```
no redirect css service chgsvc1 udp any
```
redirect css service (for downlink, any)

Used to redirect subscriber sessions based on any packet received in the downlink (from the Mobile Node) direction. This command is also used to set the access control list insertion point.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
redirect css service svc_name [ log ] downlink any
after redirect css service svc_name [ log ] downlink any
before redirect css service svc_name [ log ] downlink any
no redirect css service svc_name [ log ] downlink any
```

*after*
Indicates all rule definitions defined subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

**Important**: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

*before*
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important**: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

*no*
Removes the rule definition which exactly matches the options specified.

*css service svc_name*

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services.

*svc_name* must be a string of 1 through 15 characters in length.
**redirect css service (for downlink, any)**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>downlink</td>
<td>Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.</td>
</tr>
<tr>
<td>log</td>
<td>Default: packets are not logged. Indicates all packets which match the redirect are to be logged.</td>
</tr>
<tr>
<td>any</td>
<td>Indicates all packets will match the redirect regardless of source and/or destination.</td>
</tr>
</tbody>
</table>

**Usage**

Define a catch all rule definition to place at the end of the list of rule definitions to provide explicit handling of rule definitions which do not fit any other criteria.

**Important:** It is suggested that any rule definition which is added to be a catch all should also have the `log` option specified. The logged packets may be used to determine if the current list of rule definitions is adequate or needs modification to ensure proper security.

**Important:** A maximum of 16 rule definitions can be configured per ACL.

**Important:** Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule definition that redirects packets to the charging service with the name `chgsvcl` and any source IP:

```
redirect css service chgsvcl downlink any
```

The following sets the insertion point to before the first rule definition above:

```
before redirect service chgsvcl downlink any
```

The following command sets the insertion point after the second rule definition above:

```
after redirect service chgsvcl downlink any
```

The following deletes the first rule definition above:

```
no redirect service chgsvcl downlink any
```
redirect css service (for downlink, by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address in the downlink (from the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect css service svc_name [ log ] downlink host source_host_address
after redirect css service svc_name [ log ] downlink host source_host_address
before redirect css service svc_name [ log ] downlink host source_host_address
no redirect css service svc_name [ log ] downlink host source_host_address

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

after
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

before
Indicates all rule definitions defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services.
svc_name must be a string of 1 through 15 characters in length.
redirect css service (for downlink, by host IP address)

IPv6 ACL Configuration Mode Commands

downlink
Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

host
Specifies that the rule definition applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in IPv6 colon notation.

Usage
Define a rule definition when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rule definitions to be very clear and concise.

Important: A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example
The following command defines a rule definition that redirects packets to the charging service with the name chgsvc1 and a host IP address of 198.162.200.11:

   redirect service chgsvc1 downlink host 198.162.200.11

The following sets the insertion point to before the first rule definition above:

   before redirect service chgsvc1 downlink host 198.162.200.11

The following command sets the insertion point after the second rule definition above:

   after redirect service chgsvc1 downlink host 198.162.200.11

The following deletes the first rule definition above:

   no redirect service chgsvc1 downlink host 198.162.200.11
redirect css service (for downlink, by ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets in the downlink (from the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect css service svc_name [ log ] downlink icmp { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ icmp_type [ icmp_code ] ]
```

```
after redirect css service svc_name [ log ] downlink icmp { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ icmp_type [ icmp_code ] ]
```

```
before redirect css service svc_name [ log ] downlink icmp { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ icmp_type [ icmp_code ] ]
```

```
no redirect css service svc_name [ log ] downlink icmp { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ icmp_type [ icmp_code ] ]
```

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

```
after
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.
```

```
before
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.
```

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.
no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services.

svc_name must be a string of 1 through 15 characters in length.

downlink
Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the sourceWildcard parameter.

sourceWildcard
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any
Specifies that the rule definition applies to all packets.

host
Specifies that the rule definition applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in IPv6 colon notation.
IPv6 ACL Configuration Mode Commands

The IP address of the destination host to filter against expressed in IPv6 colon notation.

**dest_address**

The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the **dest_wildcard** parameter.

**dest_wildcard**

This option is used in conjunction with the **dest_address** option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the **dest_address** parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the **dest_address** parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**icmp_type**

Specifies that all ICMP packets of a particular type are to be filtered. The type can be any integer value between 0 and 255.

**icmp_code**

Specifies that all ICMP packets of a particular code are to be filtered. The type can be any integer value between 0 and 255.

**Usage**

Define a rule definition to block ICMP packets which can be used for address resolution and possibly be a security risk.
The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule definition that redirects packets to the charging service named chgsvc1, and ICMP packets coming in the downlink (from the Mobile Node) direction from the host with the IP address 198.162.100.25:

```
redirect css service chgsvc1 downlink icmp host 198.162.100.25
```
redirect css service (for downlink, by ICMP packets)

The following sets the insertion point to before the first rule definition above:

```
before redirect css service chgsvc1 downlink icmp host 198.162.100.25
```

The following command sets the insertion point after the second rule definition above:

```
after redirect css service chgsvc1 downlink icmp host 198.162.100.25
```

The following deletes the first rule definition above:

```
no redirect css service chgsvc1 downlink icmp host 198.162.100.25
```
redirect css service (for downlink, by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets in the downlink (from the Mobile Node) direction.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
redirect css service svc_name [ log ] downlink ip { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ fragment ]
```

```plaintext
after redirect css service svc_name [ log ] downlink ip { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ fragment ]
```

```plaintext
before redirect css service svc_name [ log ] downlink ip { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ fragment ]
```

```plaintext
no redirect css service svc_name [ log ] downlink ip { any | host
source_host_address | source_address source_wildcard } { any | host
dest_host_address | dest_address dest_wildcard } [ fragment ]
```

**after**
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

**Important**: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**before**
Indicates all rule definitions defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important**: If the options specified do not exactly match an existing rule definition, the insertion point does not change.
redirect css service (for downlink, by IP packets)

no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services.
svc_name must be a string of 1 through 15 characters in length.

downlink
Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

source_address
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the sourceWildcard parameter.

sourceWildcard
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

any
Specifies that the rule definition applies to all packets.

host
Specifies that the rule definition applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in IPv6 colon notation.
**redirect css service (for downlink, by IP packets)**

- `dest_host_address`
  The IP address of the destination host to filter against expressed in IPv6 colon notation.

- `dest_address`
  The IP address(es) to which the packet is to be sent.
  This option is used to filter all packets to a specific IP address or a group of IP addresses.
  When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the `dest_wildcard` parameter.

- `dest_wildcard`
  This option is used in conjunction with the `dest_address` option to specify a group of addresses for which packets are to be filtered.
  The mask must be entered as a complement:
  - Zero-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be identical.
  - One-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be ignored.

**Important:**
The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

- `fragment`
  Indicates packet redirection is to be applied to IP packet fragments only.

**Usage**
Block IP packets when the source and destination are of interest.

**Important:**
A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule definition that redirects packets to the charging service named `chgsvc1`, and downlink IP packets coming from the host with the IP address `198.162.100.25`, and fragmented packets for any destination are matched:

```
redirect css service chgsvc1 downlink ip host 198.162.100.25 any fragment
```

The following sets the insertion point to before the first rule definition above:

```
before redirect css service chgsvc1 downlink ip host 198.162.100.25 any fragment
```

The following command sets the insertion point after the second rule definition above:
redirect css service (for downlink, by IP packets)

```
after redirect css service chgsvc1 downlink ip host 198.162.100.25 any fragment
```

The following deletes the first rule definition above:

```
no redirect css service chgsvc1 downlink ip host 198.162.100.25 any fragment
```
redirect css service (for downlink, by source IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source in the downlink (from the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect css service svc_name [ log ] downlink source_address source_wildcard
after redirect css service svc_name [ log ] downlink source_address source_wildcard
before redirect css service svc_name [ log ] downlink source_address source_wildcard
no redirect css service svc_name [ log ] downlink source_address source_wildcard
```

**after**
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**before**
Indicates all rule definitions defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**no**
Removes the rule definition which exactly matches the options specified.
**css service svc_name**

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services. 

*svc_name* must be a string of 1 through 15 characters in length.

**downlink**

Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

**log**

Default: packets are not logged.
Indicates all packets which match the filter are to be logged.

**source_address**

The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

**source_wildcard**

This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**Usage**

Define a rule definition when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of filtering rule definitions as it does not require a rule definition for each source and destination pair.

**Important:** A maximum of 16 rule definitions can be configured per ACL.

**Example**

The following command defines a rule definition to redirect packets to a charging service named *chgsvc1*:

```
redirect css service chgsvc1 downlink 1:1:1:1:1:1:1
```
redirect css service (for downlink, by source IP address masking)
redirect css service (for downlink, by TCP/UDP packets)

Used to redirect subscriber sessions to a charging service based on the transmission control protocol/user datagram protocol packets in the downlink (from the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect css service svc_name [ log ] downlink { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start_source_port end_source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port ] }
```

```
after redirect css service svc_name [ log ] downlink { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start_source_port end_source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port ] }
```

```
no redirect css service svc_name [ log ] downlink { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start_source_port end_source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port ] }
```

```
after
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.
```

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.
before
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services.
svc_name must be a string of 1 through 15 characters in length.

downlink
Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

log
Default: packets are not logged. Indicates all packets which match the redirect are to be logged.

tcp | udp
Specifies the redirect is to be applied to IP based transmission control protocol or the user datagram protocol.
  - tcp: Redirect applies to TPC packets.
  - udp: Redirect applies to UDP packets.

source_address
The IP address(es) from which the packet originated. This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source wildcard parameter.

source wildcard
This option is used in conjunction with the source address option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:
  - Zero-bits in this parameter mean that the corresponding bits configured for the source address parameter must be identical.
  - One-bits in this parameter mean that the corresponding bits configured for the source address parameter must be ignored.
**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**any**
Specifies that the rule definition applies to all packets.

**host**
Specifies that the rule definition applies to a specific host as determined by its IP address.

**source_host_address**
The IP address of the source host to filter against expressed in IPv6 colon notation.

**dest_host_address**
The IP address of the destination host to filter against expressed in IPv6 colon notation.

**eq source_port**
Specifies a single, specific source TCP port number to be filtered.
source_port must be configured to any integer value from 0 to 65535.

**gt source_port**
Specifies that all source TCP port numbers greater than the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

**lt source_port**
Specifies that all source TCP port numbers less than the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

**neq source_port**
Specifies that all source TCP port numbers not equal to the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

**range start_source_port end_source_port**
Specifies that all source TCP ports within a specific range are to be filtered.
start_source_port is the initial port in the range and end_source_port is the final port in the range.
Both start_source_port and end_source_port can be configured to any integer value from 0 to 65535.

**dest_address**
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest wildcard parameter.
**dest_wildcard**

This option is used in conjunction with the *dest_address* option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *dest_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest_address* parameter must be ignored.

---

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is *not* acceptable since the one-bits are not contiguous.

**eq dest_port**

Specifies a single, specific destination TCP port number to be filtered. *dest_port* must be configured to any integer value from 0 to 65535.

**gt dest_port**

Specifies that all destination TCP port numbers greater than the one specified are to be filtered. *dest_port* must be configured to any integer value from 0 to 65535.

**lt dest_port**

Specifies that all destination TCP port numbers less than the one specified are to be filtered. *dest_port* must be configured to any integer value from 0 to 65535.

**neq dest_port**

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered. *dest_port* must be configured to any integer value from 0 to 65535.

**range start_dest_port end_dest_port**

Specifies that all destination TCP ports within a specific range are to be filtered. *start_dest_port* is the initial port in the range and *end_dest_port* is the final port in the range. Both *start_dest_port* and *end_dest_port* can be configured to any integer value from 0 to 65535.

---

**Usage**

Block IP packets when the source and destination are of interest but for only a limited set of ports.

---

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

---

**Example**

The following command defines a rule definition that redirects packets to the charging service named *chgsvc1*, and UDP packets coming from any host are matched:
**redirect css service** `chgsvc1 downlink udp any`

The following sets the insertion point to before the rule definition above:

```
before redirect css service chgsvc1 downlink udp any
```

The following command sets the insertion point after the rule definition above:

```
after redirect css service chgsvc1 downlink udp any
```

The following deletes the rule definition above:

```
no redirect css service chgsvc1 downlink udp any
```
redirect css service (for uplink, any)

Used to redirect subscriber sessions based on any packet received in the uplink (to the Mobile Node) direction. This command is also used to set the access control list insertion point.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect css service svc_name [ log ] uplink any
after redirect css service svc_name [ log ] uplink any
before redirect css service svc_name [ log ] uplink any
no redirect css service svc_name [ log ] uplink any

after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.

no

Removes the rule definition which exactly matches the options specified.

css service svc_name

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services.
svc_name must be a string of 1 through 15 characters in length.
IPv6 ACL Configuration Mode Commands

**redirect css service (for uplink, any)**

- **uplink**
  Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

- **log**
  Default: packets are not logged.
  Indicates all packets which match the redirect are to be logged.

- **any**
  Indicates all packets will match the redirect regardless of source and/or destination.

**Usage**
Define a catch all rule definition to place at the end of the list of rule definitions to provide explicit handling of rule definitions which do not fit any other criteria.

**Important:** It is suggested that any rule definition which is added to be a catch all should also have the `log` option specified. The logged packets may be used to determine if the current list of rule definitions is adequate or needs modification to ensure proper security.

**Important:** A maximum of 16 rule definitions can be configured per ACL.

**Important:** Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**
The following command defines a rule definition that redirects packets to the charging service with the name `chgsvc1` and any source IP:

```
redirect css service chgsvc1 uplink any
```

The following sets the insertion point to before the first rule definition above:

```
before redirect css service chgsvc1 uplink any
```

The following command sets the insertion point after the second rule definition above:

```
after redirect css service chgsvc1 uplink any
```

The following deletes the first rule definition above:

```
no redirect css service chgsvc1 uplink any
```
redirect css service (for uplink, by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address in the uplink (to the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect css service svc_name [ log ] uplink host source_host_address

after redirect css service svc_name [ log ] uplink host source_host_address

before redirect css service svc_name [ log ] uplink host source_host_address

no redirect css service svc_name [ log ] uplink host source_host_address

<table>
<thead>
<tr>
<th>uplink</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>after</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates all rule definitions defined subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.</td>
</tr>
</tbody>
</table>

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

<table>
<thead>
<tr>
<th>before</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.</td>
</tr>
</tbody>
</table>

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removes the rule definition which exactly matches the options specified.</td>
</tr>
</tbody>
</table>
**redirect css service (for uplink, by host IP address)**

IPv6 ACL Configuration Mode Commands

```plaintext
redirect css service svc_name

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services.

`svc_name` must be a string of 1 through 15 characters in length.

**uplink**

Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

**log**

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

**host**

Specifies that the rule definition applies to a specific host as determined by its IP address.

```plaintext
source_host_address

The IP address of the source host to filter against expressed in IPv6 colon notation.
```

**Usage**

Define a rule definition when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rule definitions to be very clear and concise.

> **Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule definition that redirects packets to the charging service with the name `chgsvc1` and a host IP address of `192.168.200.11`:

```plaintext
redirect service chgsvc1 uplink host 192.168.200.11
```

The following sets the insertion point to before the first rule definition above:

```plaintext
before redirect service chgsvc1 uplink host 192.168.200.11
```

The following command sets the insertion point after the second rule definition above:

```plaintext
after redirect service chgsvc1 uplink host 192.168.200.11
```

The following deletes the first rule definition above:

```plaintext
no redirect service chgsvc1 uplink host 192.168.200.11
```
redirect css service (for uplink, by ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets in the uplink (to the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
redirect css service svc_name [ log ] uplink icmp { any | host source_host_address | source_address sourceWildcard } { any | host dest_host_address | dest_address destWildcard } [ icmp_type [ icmp_code ] ]
```

```
after
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.
```

```
before
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

Important: If the options specified do not exactly match an existing rule definition, the insertion point does not change.
```

```
no
Removes the rule definition which exactly matches the options specified.
```

```
css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services.
svc_name must be a string of 1 through 15 characters in length.
```

```
uplink
Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.
```
**Log**
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

**source_address**
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

**source_wildcard**
This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**any**
Specifies that the rule definition applies to all packets.

**host**
Specifies that the rule definition applies to a specific host as determined by its IP address.

**source_host_address**
The IP address of the source host to filter against expressed in IPv6 colon notation.

**dest_host_address**
The IP address of the destination host to filter against expressed in IPv6 colon notation.

**dest_address**
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the `dest_wildcard` parameter.

**dest_wildcard**
This option is used in conjunction with the `dest_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.

One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

```plaintext
icmp_type
```

Specifies that all ICMP packets of a particular type are to be filtered. The type can be any integer value between 0 and 255.

```plaintext
icmp_code
```

Specifies that all ICMP packets of a particular code are to be filtered. The type can be any integer value between 0 and 255.

**Usage**

Define a rule definition to block ICMP packets which can be used for address resolution and possibly be a security risk.

The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.

**Important:** A maximum of 16 rule definitions can be configured per ACL. Also note that “redirect” rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

**Example**

The following command defines a rule definition that redirects packets to the charging service named chgsvc1, and ICMP packets in the uplink (to the Mobile Node) direction from the host with the IP address 198.162.100.25:

```
redirect css service chgsvc1 uplink icmp host 198.162.100.25
```

The following sets the insertion point to before the first rule definition above:

```
before redirect css service chgsvc1 uplink icmp host 198.162.100.25
```

The following command sets the insertion point after the second rule definition above:

```
after redirect css service chgsvc1 uplink icmp host 198.162.100.25
```

The following deletes the first rule definition above:

```
no redirect css service chgsvc1 uplink icmp host 198.162.100.25
```
redirect css service (for uplink, by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets in the uplink (to the Mobile Node) direction.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
redirect css service svc_name [ log ] uplink ip { any | host source_host_address | source_address source wildcard } { any | host dest_host_address | dest_address dest wildcard } [ fragment ]
```

```
after redirect css service svc_name [ log ] uplink ip { any | host source_host_address | source_address source wildcard } { any | host dest_host_address | dest_address dest wildcard } [ fragment ]
```

```
before redirect css service svc_name [ log ] uplink ip { any | host source_host_address | source_address source wildcard } { any | host dest_host_address | dest_address dest wildcard } [ fragment ]
```

```
no redirect css service svc_name [ log ] uplink ip { any | host source_host_address | source_address source wildcard } { any | host dest_host_address | dest_address dest wildcard } [ fragment ]
```

**after**
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**before**
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**Important:** If the options specified do not exactly match an existing rule definition, the insertion point does not change.

**no**
Removes the rule definition which exactly matches the options specified.
**css service** `svc_name`

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services.

`sfdcme _name_` must be a string of 1 through 15 characters in length.

**uplink**

Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

**log**

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

**source_address**

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

**source_wildcard**

This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**any**

Specifies that the rule definition applies to all packets.

**host**

Specifies that the rule definition applies to a specific host as determined by its IP address.

**source_host_address**

The IP address of the source host to filter against expressed in IPv6 colon notation.

**dest_host_address**

The IP address of the destination host to filter against expressed in IPv6 colon notation.
redirect css service (for uplink, by IP packets)

dest_address
The IP address(es) to which the packet is to be sent. This option is used to filter all packets to a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest wildcard parameter.

dest wildcard
This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

fragment
Indicates packet redirection is to be applied to IP packet fragments only.

Usage
Block IP packets when the source and destination are of interest.

Example
The following command defines a rule definition that redirects packets to the charging service named chgsvc1, and uplink IP packets going to the host with the IP address 198.162.100.25, and fragmented packets for any destination are matched:

```
redirect css service chgsvc1 uplink ip host 198.162.100.25 any fragment
```

The following sets the insertion point to before the first rule definition above:

```
redirect css service chgsvc1 uplink ip host 198.162.100.25 any fragment
```

The following command sets the insertion point after the second rule definition above:

```
before redirect css service chgsvc1 uplink ip host 198.162.100.25 any fragment
```

The following deletes the first rule definition above:

```
no redirect css service chgsvc1 uplink ip host 198.162.100.25 any fragment
```
redirect css service (for uplink, by source IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source in the uplink (to the Mobile Node) direction.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
redirect css service svc_name [ log ] uplink source_address
source_wildcard
```

**after**
Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

**before**
Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

**no**
Removes the rule definition which exactly matches the options specified.

**css service svc_name**
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the `show active-charging service all` command to display the names of all configured charging services.
`svc_name` must be a string of 1 through 15 characters in length.

**uplink**
Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

**log**
Default: packets are not logged.
Indicates all packets which match the filter are to be logged.

**source_address**
The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
IPv6 ACL Configuration Mode Commands

**redirect css service** (for uplink, by source IP address masking)

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source_wildcard` parameter.

```
source_wildcard
```

This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Usage**

Define a rule definition when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of filtering rule definitions as it does not require a rule definition for each source and destination pair.

**Example**

The following command defines a rule definition to redirect packets to a charging service named `chgsvc1`:

```
redirect css service chgsvc1 uplink 1::1
```
redirect css service (for uplink, by TCP/UDP packets)

Used to redirect subscriber sessions to a charging service based on the transmission control protocol/user datagram protocol packets in the uplink (to the Mobile Node) direction.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect css service svc_name [ log ] uplink { tcp | udp } { { source_address source_wildcard | any | source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start_source_port end_source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port ] }

after redirect css service svc_name [ log ] uplink { tcp | udp } { { source_address source_wildcard | any | source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start_source_port end_source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port ] }

before redirect css service svc_name [ log ] uplink { tcp | udp } { { source_address source_wildcard | any | source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start_source_port end_source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port ] }

no redirect css service svc_name [ log ] uplink { tcp | udp } { { source_address source_wildcard | any | source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port | range start_source_port end_source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port | range start_dest_port end_dest_port ] }

---

after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.
IPv6 ACL Configuration Mode Commands

redirect css service (for uplink, by TCP/UDP packets)

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

no
Removes the rule definition which exactly matches the options specified.

css service svc_name
The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the show active-charging service all command to display the names of all configured charging services. svc_name must be a string of 1 through 15 characters in length.

uplink
Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

log
Default: packets are not logged. Indicates all packets which match the redirect are to be logged.

tcp | udp
Specifies the redirect is to be applied to IP based transmission control protocol or the user datagram protocol.
- tcp: Redirect applies to TPC packets.
- udp: Redirect applies to UDP packets.

source_address
The IP address(es) from which the packet originated. This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the source wildcard parameter.

source wildcard
This option is used in conjunction with the source_address option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source_address parameter must be ignored.

any
Specifies that the rule definition applies to all packets.

host
Specifies that the rule definition applies to a specific host as determined by its IP address.
source_host_address
The IP address of the source host to filter against expressed in IPv6 colon notation.

dest_host_address
The IP address of the destination host to filter against expressed in IPv6 colon notation.

eq source_port
Specifies a single, specific source TCP port number to be filtered.
source_port must be configured to any integer value from 0 to 65535.

gt source_port
Specifies that all source TCP port numbers greater than the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

lt source_port
Specifies that all source TCP port numbers less than the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

neq source_port
Specifies that all source TCP port numbers not equal to the one specified are to be filtered.
source_port must be configured to any integer value from 0 to 65535.

range start_source_port end_source_port
Specifies that all source TCP ports within a specific range are to be filtered.
start_source_port is the initial port in the range and end_source_port is the final port in the range.
Both start_source_port and end_source_port can be configured to any integer value from 0 to 65535.

dest_address
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest_wildcard parameter.

dest_wildcard
This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

eq dest_port
Specifies a single, specific destination TCP port number to be filtered.
**redirect css service (for uplink, by TCP/UDP packets)**

**dest_port** must be configured to any integer value from 0 to 65535.

**gt dest_port**

Specifies that all destination TCP port numbers greater than the one specified are to be filtered. 
**dest_port** must be configured to any integer value from 0 to 65535.

**lt dest_port**

Specifies that all destination TCP port numbers less than the one specified are to be filtered. 
**dest_port** must be configured to any integer value from 0 to 65535.

**neq dest_port**

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered. 
**dest_port** must be configured to any integer value from 0 to 65535.

**range start_dest_port end_dest_port**

Specifies that all destination TCP ports within a specific range are to be filtered.
**start_dest_port** is the initial port in the range and **end_dest_port** is the final port in the range. 
Both **start_dest_port** and **end_dest_port** can be configured to any integer value from 0 to 65535.

**Usage**

Block IP packets when the source and destination are of interest but for only a limited set of ports.

**Example**

The following command defines a rule definition that redirects packets to the charging service named **chgsvc1**, and UDP packets coming from any host are matched:

```
redirect css service chgsvc1 uplink udp any
```

The following sets the insertion point to before the rule definition above:

```
before redirect css service chgsvc1 uplink udp any
```

The following command sets the insertion point after the rule definition above:

```
after redirect css service chgsvc1 uplink udp any
```

The following deletes the rule definition above:

```
no redirect css service chgsvc1 uplink udp any
```
**redirect nexthop (by IP address masking)**

Used to redirect subscriber sessions based on the IP address mask sent by the source to the mobile node or the network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] source_address source_wildcard

after redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] source_address source_wildcard

before redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] source_address source_wildcard

no redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] source_address source_wildcard
```

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed. This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed. This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**
Removes the rule which exactly matches the options specified.

**nexthop nexthop_addr**
The IP address to which the IP packets are redirected.
**redirect nexthop (by IP address masking)**

context context_id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.

interface interface_name

The name of the logical interface to which the packets should be redirected. `interface_name` must be an alpha and/or numeric string from 1 to 79 characters in length.

log

Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

source_address

The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `sourceWildcard` parameter.

sourceWildcard

This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

Usage

Define a rule when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of redirect rules as it does not require a rule for each source and destination pair.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example

The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23 and the source IP and wildcard of 198.162.22.0 and 0.0.0.31:
The following sets the insertion point to before the first rule defined above:

`before redirect nexthop 192.168.10.4 context 23 198.162.22.0 0.0.0.31`

The following command sets the insertion point after the second rule defined above:

`after redirect nexthop 192.168.10.4 context 23 198.162.22.0 0.0.0.31`

The following deletes the first rule defined above:

`no redirect nexthop 192.168.10.4 context 23 198.162.22.0 0.0.0.31`
redirect nexthop (any)

Used to redirect subscriber sessions based on any packet received. This command is also used to set the access control list insertion point.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] any
after redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] any
before redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] any
no redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] any
```

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**
Removes the rule which exactly matches the options specified.

**nexthop nexthop_addr**
The IP address to which the IP packets are redirected.
The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.

The name of the logical interface to which the packets should be redirected. `interface_name` must be an alpha and/or numeric string from 1 to 79 characters in length.

Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

Indicates all packets will match the redirect regardless of source and/or destination.

Usage
Define a catch all rule to place at the end of the list of rules to provide explicit handling of rules which do not fit any other criteria.

**Important:** It is suggested that any rule which is added to be a catch all should also have the `log` option specified. The logged packets may be used to determine if the current list of rules is adequate or needs modification to ensure proper security. The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example
The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23 and any source IP:

```
redirect next-hop 192.168.10.4 context 23 any
```

The following sets the insertion point to before the first rule defined above:

```
between redirect next-hop 192.168.10.4 context 23 any
```

The following command sets the insertion point after the second rule defined above:

```
after redirect next-hop 192.168.10.4 context 23 any
```

The following deletes the first rule defined above:

```
no redirect next-hop 192.168.10.4 context 23 any
```
redirect nexthop (by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] host source_ip_address

after redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] host source_ip_address

before redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] host source_ip_address

no redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] host source_ip_address

---

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

---

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

---

no

Removes the rule which exactly matches the options specified.

nexthop nexthop_addr

The IP address to which the IP packets are redirected.
context context_id
The context identification number of the context to which packets are redirected. At the executive mode prompt, use the show context all command to display context names and context IDs.

interface interface_name
The name of the logical interface to which the packets should be redirected. interface_name must be an alpha and/or numeric string from 1 to 79 characters in length.

log
Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

host
Specifies that the rule applies to a specific host as determined by its IP address.

source_host_address
The IP address of the source host to filter against expressed in IPv6 colon notation.

Usage
Define a rule when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rules to be very clear and concise.

Important: The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example
The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23 and a host IP address of 192.168.200.11:

```plaintext
redirect nexthop 192.168.10.4 context 23 host 192.168.200.11
```

The following sets the insertion point to before the first rule defined above:

```plaintext
before redirect nexthop 192.168.10.4 context 23 host 192.168.200.11
```

The following command sets the insertion point after the second rule defined above:

```plaintext
after redirect nexthop 192.168.10.4 context 23 host 192.168.200.11
```

The following deletes the first rule defined above:

```plaintext
no redirect nexthop 192.168.10.4 context 23 host 192.168.200.11
```
redirect nexthop (by source ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] icmp { source_address source wildcard | any | host source_host_address } { dest_address dest wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]
```

```
after redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] icmp { source_address source wildcard | any | host source_host_address } { dest_address dest wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]
```

```
before redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] icmp { source_address source wildcard | any | host source_host_address } { dest_address dest wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]
```

```
norem redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] icmp { source_address source wildcard | any | host source_host_address } { dest_address dest wildcard | any | host dest_host_address } [ icmp_type [ icmp_code ] ]
```

**after**
Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**
Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.
redirect nexthop (by source ICMP packets)

- **no**
  Removes the rule which exactly matches the options specified.

- **nexthop** nexthop_addr
  The IP address to which the IP packets are redirected.

- **context** context_id
  The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.

- **interface** interface_name
  The name of the logical interface to which the packets should be redirected. `interface_name` must be an alpha and/or numeric string from 1 to 79 characters in length.

- **log**
  Default: packets are not logged.
  Indicates all packets which match the redirect are to be logged.

- **source_address**
  The IP address(es) form which the packet originated.
  This option is used to filter all packets from a specific IP address or a group of IP addresses.
  When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source wildcard` parameter.

- **source wildcard**
  This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.
  The mask must be entered as a complement:
  - Zero-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
  - One-bits in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.

- **Important**: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

- **any**
  Specifies that the rule applies to all packets.

- **host**
  Specifies that the rule applies to a specific host as determined by its IP address.

- **source_host_address**
  The IP address of the source host to filter against expressed in IPv6 colon notation.
redirect nexthop (by source ICMP packets)

dest_host_address
The IP address of the destination host to filter against expressed in IPv6 colon notation.

dest_address
The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the dest wildcard parameter.

dest wildcard
This option is used in conjunction with the dest address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
• Zero-bits in this parameter mean that the corresponding bits configured for the dest address parameter must be identical.
• One-bits in this parameter mean that the corresponding bits configured for the dest address parameter must be ignored.

Important: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

icmp_type
Specifies that all ICMP packets of a particular type are to be filtered. The type can be any integer value between 0 and 255.

icmp_code
Specifies that all ICMP packets of a particular code are to be filtered. The type can be any integer value between 0 and 255.

Usage
Define a rule to block ICMP packets which can be used for address resolution and possible be a security risk.
The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.

Important: The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

Example
The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23, and ICMP packets coming from the host with the IP address 192.168.100.25:

    redirect nexthop 192.168.10.4 context 23 icmp host 192.168.100.25
The following sets the insertion point to before the first rule defined above:

```
before redirect nexthop 192.168.10.4 context 23 icmp host 192.168.100.25
```

The following command sets the insertion point after the second rule defined above:

```
after redirect nexthop 192.168.10.4 context 23 icmp host 192.168.100.25
```

The following deletes the first rule defined above:

```
no redirect nexthop 192.168.10.4 context 23 icmp host 192.168.100.25
```
redirect nexthop (by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] ip { source_address sourceWildcard | any | host source_host_address } { dest_address destWildcard | any | host dest_host_address } [ fragment ] [ protocol num ]
```

**after**

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.
This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**before**

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.
This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**

Removes the rule which exactly matches the options specified.

**nexthop nexthop_addr**

The IP address to which the IP packets are redirected.

**context context_id**

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.
**IPv6 ACL Configuration Mode Commands**

---

**redirect nexthop (by IP packets)**

**interface interface_name**

The name of the logical interface to which the packets should be redirected. *interface_name* must be an alpha and/or numeric string from 1 to 79 characters in length.

**log**

Default: packets are not logged.
Indicates all packets which match the redirect are to be logged.

**source_address**

The IP address(es) form which the packet originated.
This option is used to filter all packets from a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source_wildcard* parameter.

**source_wildcard**

This option is used in conjunction with the *source_address* option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:
- Zero-bits in this parameter mean that the corresponding bits configured for the *source_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source_address* parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**any**

Specifies that the rule applies to all packets.

**host**

Specifies that the rule applies to a specific host as determined by its IP address.

**source_host_address**

The IP address of the source host to filter against expressed in IPv6 colon notation.

**dest_host_address**

The IP address of the destination host to filter against expressed in IPv6 colon notation.

**dest_address**

The IP address(es) to which the packet is to be sent.
This option is used to filter all packets to a specific IP address or a group of IP addresses.
When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest_wildcard* parameter.
IPv6 ACL Configuration Mode Commands

redirect nexthop (by IP packets)

dest_wildcard
This option is used in conjunction with the dest_address option to specify a group of addresses for which packets are to be filtered.
The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest_address parameter must be ignored.

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

fragment
Indicates packet redirection is to be applied to IP packet fragments only.

protocol num
Indicates that the packet filtering is to be applied to a specific protocol number.
num can be any integer ranging from 0 to 255.

Usage
Block IP packets when the source and destination are of interest.

**Important:** The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that “redirect” rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.
redirect nexthop (by TCP/UDP packets)

Used to redirect subscriber sessions based on the transmission control protocol/user datagram protocol packets sent by the source to the mobile node or the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port ] }

after redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port ] }

before redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port ] }

no redirect nexthop nexthop_addr { context context_id | interface interface_name } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } [ eq source_port | gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard | any | host dest_host_address } [ eq dest_port | gt dest_port | lt dest_port | neq dest_port ] }

---

**Important:** If the options specified do not exactly match an existing rule, the insertion point does not change.

---

**after**

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.
IPv6 ACL Configuration Mode Commands

redirect nexthop (by TCP/UDP packets)

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.

![Important:](image)

If the options specified do not exactly match an existing rule, the insertion point does not change.

**no**

Removes the rule which exactly matches the options specified.

**nexthop nexthop_addr**

The IP address to which the IP packets are redirected.

**context context_id**

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the `show context all` command to display context names and context IDs.

**interface interface_name**

The name of the logical interface to which the packets should be redirected. `interface_name` must be an alpha and/or numeric string from 1 to 79 characters in length.

**log**

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

**tcp | udp**

Specifies the redirect is to be applied to IP based transmission control protocol or the user datagram protocol.

- **tcp**: Redirect applies to TCP packets.
- **udp**: Redirect applies to UDP packets.

**source_address**

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the `source wildcard` parameter.

**source wildcard**

This option is used in conjunction with the `source_address` option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- **Zero-bits** in this parameter mean that the corresponding bits configured for the `source_address` parameter must be identical.
- **One-bits** in this parameter mean that the corresponding bits configured for the `source_address` parameter must be ignored.
**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

---

**any**

Specifies that the rule applies to all packets.

**host**

Specifies that the rule applies to a specific host as determined by its IP address.

**source_host_address**

The IP address of the source host to filter against expressed in IPv6 colon notation.

**dest_host_address**

The IP address of the destination host to filter against expressed in IPv6 colon notation.

**eq source_port**

Specifies a single, specific source TCP port number to be filtered. `source_port` must be configured to any integer value from 0 to 65535.

**gt source_port**

Specifies that all source TCP port numbers greater than the one specified are to be filtered. `source_port` must be configured to any integer value from 0 to 65535.

**lt source_port**

Specifies that all source TCP port numbers less than the one specified are to be filtered. `source_port` must be configured to any integer value from 0 to 65535.

**neq source_port**

Specifies that all source TCP port numbers not equal to the one specified are to be filtered. `source_port` must be configured to any integer value from 0 to 65535.

**dest_address**

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is set using this parameter. The range can then be set using the `dest_wildcard` parameter.

**dest_wildcard**

This option is used in conjunction with the `dest_address` option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the `dest_address` parameter must be identical.
• One-bits in this parameter mean that the corresponding bits configured for the \textit{dest\_address} parameter must be ignored.

\textbf{Important:} The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is \textbf{not} acceptable since the one-bits are not contiguous.

\textbf{eq} \ dest\_port

Specifies a single, specific destination TCP port number to be filtered. \textit{dest\_port} must be configured to any integer value from 0 to 65535.

\textbf{gt} \ dest\_port

Specifies that all destination TCP port numbers greater than the one specified are to be filtered. \textit{dest\_port} must be configured to any integer value from 0 to 65535.

\textbf{lt} \ dest\_port

Specifies that all destination TCP port numbers less than the one specified are to be filtered. \textit{dest\_port} must be configured to any integer value from 0 to 65535.

\textbf{neq} \ dest\_port

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered. \textit{dest\_port} must be configured to any integer value from 0 to 65535.

\textbf{Usage}

Block IP packets when the source and destination are of interest but for only a limited set of ports.

\textbf{Important:} The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

\textbf{Example}

The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23, and UDP packets coming from any host are matched:

\texttt{redirect nexthop 192.168.10.4 context 23 udp any}

The following sets the insertion point to before the rule defined above:

\texttt{before redirect nexthop 192.168.10.4 context 23 udp any}

The following command sets the insertion point after the rule defined above:

\texttt{after redirect nexthop 192.168.10.4 context 23 udp any}

The following command deletes the first rule defined above:
no redirect next-hop 192.168.10.4 context 23 udp any
Chapter 129
IPv6 to IPv4 Tunnel Interface Configuration Mode
Commands

The IPv6 to IPv4 Tunnel Interface Configuration Mode is used to create and manage the IP interfaces for addresses, address resolution options, etc.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
redirect nexthop (by TCP/UDP packets)
destination address

Configures the destination of the tunneled packets for a manual tunnel.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
  destination address address
  no destination
```

```
  no
  Removes configuration for the specified keyword.
```

```
  text
  Specifies the descriptive text to use. `text` must be 0 to 79 alpha and/or numeric characters with no spaces or a quoted string of printable characters
```

Usage
Set the description to provide useful information on the interface’s primary function, services, end users, etc. Any information useful may be provided.

Example
```
description sampleInterfaceDescriptiveText
```
end

Exits the interface configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
```
end
```

Usage
Change the mode back to the Exec mode.
exit

Exits the Interface Configuration Mode and returns to the Context Configuration Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
exit
```

**Usage**
Return to the context configuration mode.
mode

Configures the mode of IPv6 to IPv4 tunneling. The default is set to manual mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mode ( 6to4 | manual )
default mode
```

---

**6to4**
Configures automatic 6to4 IPv6 to IPv4 tunnels as specified in RFC 3056.

---

**manual**
Configures point-to-point manual IPv6 to IPv4 tunnels by specifying IPv4 address of the tunnel remote end.

---

**default**
Resets the mode of IPv6 to IPv4 tunneling to manual mode.

**Usage**

There can be only one 6to4 tunnel possible in a context. Once a 6to4 tunnel is configured, all subsequent tunnels will be configured as manual tunnels.

**Example**
The following command configures the mode to 6to4.

```
mode 6to4
```

The following command configures the mode to 6to4.

```
mode manual
```
source

Configures the source of tunneled packets.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

source { address ip_address /interface interface_name}
no source

address ip_address
Specifies the IPv4 address to use as the source address of the tunnel.
ip_address is the IP address in dotted-decimal notation.

interface interface_name
Specifies the name of a non-tunnel IPv4 interface, whose address is used as the source address of the tunnel.

no
Removes configuration for the specified keyword.

Usage
Configures the source IPv4 address of the tunnel by either specifying the IP address (host address) or by specifying another configured non-tunnel IPv4 interface. The source address must be an existing interface address before it is used. State of source address will affect the operational state of the tunnel.

Example
The following command configures the source address of the tunnel.
source address 1.2.3.4
The following command specifies the source interface as testsOURCE.
source interface testsOURCE
tos

Configures the type of service (TOS) settings of the outer IPv4 header of the tunneled packets.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

tos {copy | value tos_value }
default tos

copy
Copies the DC octet of IPv6 packet to the TOS octet of IPv4 packet.

default
Configures default setting for the specified keyword.

value
Configures the raw TOS value ranging from 0 to 255. The default is 0.

Usage
Sets the TOS parameter to be used in the tunnel transport protocol or instructs to copy TOS value from the original IPv6 DC byte to the TOS value of the encapsulating IPv4 header.

Example
The following command sets the tos value to 1:
tos value 1
**ttl**

Configures the TTL (Time to live) value of the outer IPv4 header of the tunneled packets.

**Product**
PDSL, HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
ttl value ttl_value
```

- **default**
  Configures default setting for the specified keyword.

- **value**
  **value** is a range from 1 to 255. The default is 16.

**Usage**
Configures the TTL parameter to be used in the tunnel transport protocol.

**Example**
The following command sets the TTL value to 25.
```plaintext
ttl value 25
```
The IP Virtual Routing and Forwarding Context Configuration Mode is used to create and manage the VRF context instance for GRE tunneling interfaces for addresses, address resolution options, etc.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the interface configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

end

Usage
Change the mode back to the Exec mode.
exit

Exits the Interface Configuration Mode and returns to the Context Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage

Return to the context configuration mode.
ip maximum-routes

This command configures the maximum number of routes in an IP VRF routing table configured in this context.

Product
All

Privilege
Security Administrator, Administrator

Syntax

ip maximum-routes max_routes

no ip maximum-routes

Usage
Use this command to configure the maximum number of routes in a particular VRF routing table. When the number of routes in the VRF is more than the maximum limit configured, a critical log is generated indicating that the number of routes is over the limit. Once the number of routes in the VRF goes under the limit, a clear log is generated.

The maximum routes configured using this command will be sent to the threshold configuration logic for appropriate action. For more information on threshold configuration, refer to threshold route-service bgp-routes and threshold poll route-service interval commands in Global configuration mode.

Example
The following command sets 1000 routes as a maximum limit for specific VRF context:

   ip maximum-routes 1000
**mpls map-dscp-to-exp**

This command provides mapping of final differentiated services code point (DSCP) bit value in IP packet header to final Experimental (EXP) bit value in MPLS header for incoming traffic.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
mpls map-dscp-to-exp dscp dscp_bit_value exp exp_bit_value
```

**dscp dscp_bit_value**
This keyword specifies the final DSCP bit value which is to map with the final EXP bit value in MPLS header for incoming traffic.

*dscp_bit_value* specifies the value of DSCP bit values separated in 8 groups and represented with integers between 0 through 7.

The default representation of DSCP value in 8 groups is given in the following table:

<table>
<thead>
<tr>
<th>DSCP Marking Value</th>
<th>DSCP Map Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-7</td>
<td>0</td>
</tr>
<tr>
<td>8-15</td>
<td>1</td>
</tr>
<tr>
<td>16-23</td>
<td>2</td>
</tr>
<tr>
<td>24-31</td>
<td>3</td>
</tr>
<tr>
<td>32-39</td>
<td>4</td>
</tr>
<tr>
<td>40-47</td>
<td>5</td>
</tr>
<tr>
<td>48-55</td>
<td>6</td>
</tr>
<tr>
<td>56-63</td>
<td>7</td>
</tr>
</tbody>
</table>

**exp exp_bit_value**
This keyword specifies the final EXP bit value in MPLS header to which the final DSCP bit value 0 to 7 (represented in 8 values) coming from incoming traffic will be mapped.

*exp_bit_value* is the value of EXP bit in MPLS header and must be an integer between 0 through 7.

**Usage**
Use this command to map the final DSCP value coming from incoming IP traffic to a final EXP value in MPLS header. This mapping determines the QoS and service parameters to which the packet is assigned.

**Example**
The following command maps the DSCP value 3 (24 to 31) to EXP bit 3 in MPLS header:

```
mpl map-dscp-to-exp dscp 3 exp 3
```
**mpls map-exp-to-dscp**

This command provides mapping of incoming Experimental (EXP) bit value in MPLS header to internal differentiated services code point (DSCP) bit value in IP packet header for outgoing traffic.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mpls map-exp-to-dscp exp exp_bit_value dscp dscp_bit_value
```

- **exp exp_bit_value**
  This keyword specifies the incoming EXP bit value in MPLS header to which the internal DSCP bit value 0 to 7 (represented in 8 values) in IP traffic will be mapped.
  *exp_bit_value* is the value of EXP bit in MPLS header and must be an integer between 0 through 7.

- **dscp dscp_bit_value**
  This keyword specifies the DSCP bit value is to be mapped with the incoming EXP bit value in MPLS header.
  *dscp_bit_value* specifies the value of DSCP bit values separated in 8 groups and represented with integers between 0 through 7.
  The default representation of DSCP value in 8 groups is given in the following table:

<table>
<thead>
<tr>
<th>DSCP Marking Value</th>
<th>DSCP Map Group</th>
</tr>
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<tr>
<td>0-7</td>
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<tr>
<td>8-15</td>
<td>1</td>
</tr>
<tr>
<td>16-23</td>
<td>2</td>
</tr>
<tr>
<td>24-31</td>
<td>3</td>
</tr>
<tr>
<td>32-39</td>
<td>4</td>
</tr>
<tr>
<td>40-47</td>
<td>5</td>
</tr>
<tr>
<td>48-55</td>
<td>6</td>
</tr>
<tr>
<td>56-63</td>
<td>7</td>
</tr>
</tbody>
</table>

**Usage**
Use this command to map the incoming EXP bit value in MPLS header to DSCP bit value in IP traffic. This mapping determines the QoS and service parameters to which the packet is assigned.

**Example**

Use this command to map the incoming EXP bit value in MPLS header to DSCP bit value in IP traffic. This mapping determines the QoS and service parameters to which the packet is assigned.
The following command maps the EXP bit value 4 to DSCP value 6 (48 to 55) in IP header:

```
mpl map-exp-to-dscp exp 4 dscp 6
```
Chapter 131
ISAKMP Configuration Mode Commands

The ISAKMP Configuration Mode is used to configure Internet Security Association Key Management Protocol (ISAKMP) policies that are used to define Internet Key Exchange (IKE) security associations (SAs).

Modification(s) to an existing ISAKMP policy configuration will not take effect until the related security association has been cleared. Refer to the clear crypto security-association command located in the Exec Mode Commands chapter of the Command Line Interface Reference for more information.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
authentication

Configures the ISAKMP policy authentication mode.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
authentication preshared-key
[ default | no ] authentication
```

(default)
Restores the default setting of this parameter. The command is enabled by default.

(no)
Disables the preshared key authentication mode.

(preshared-key)
Specifies that the policy will be authenticated through the use of the pre-shared key.

Usage
When the system is configured to use ISAKMP-type crypto maps for establishing IPSec tunnels, this command is used to indicate that the policy will be authenticated through the use of the pre-shared key configured in the ISAKMP crypto map.

Example
The following command sets policy authentication mode to use a pre-shared key:

```plaintext
authentication preshared-key
```
encryption

Configures the encryption protocol to use to protect subsequent IKE SA negotiations.

**Product**

PDSN, HA, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
encryption { 3des-cbc | des-cbc }
[ default | no ] encryption
```

- **default**
  Restores the default setting of this parameter.

- **no**
  Removes a previously configured encryption type.

- **3des-cbc**
  Specifies that the encryption protocol is Triple Data Encryption Standard (3DES) in chain block (CBC) mode.

- **des-cbc**
  Specifies that the encryption protocol is DES in CBC mode. This is the default setting.

**Usage**

Once the D-H exchange between the system and the security gateway has been successfully completed, subsequent IKE SA negotiations will be protected using the protocol specified by this command.

**Example**

The following command sets the IKE encryption method to 3des-cbc:

```
encryption 3des-cbc
```
end

Exits the current configuration mode and returns to the Exec mode.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Returns to the Exec mode.
exit

Exits the current configuration mode and returns to the Context configuration mode.

**Product**

PDSN, HA, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the Context Configuration mode.
group

Configures the Oakely group (also known as the Diffie-Hellman (D-H) group) in which the D-H exchange occurs.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

group { 1 | 2 | 5 }

[ default | no ] group

---

default
Restores the default setting of this parameter.

no
Removes a previously configured group.

---

{ 1 | 2 | 5 }
Default: 1
The number of the Oakley group. The following groups are allowed:

- **1**: Enables Oakley Group 1 using a 768-bit modp as defined in RFC 2409.
- **2**: Enables Oakley Group 2, using a 1024-bit modp as defined in RFC 2409.
- **5**: Enables Oakley Group 5, using a 1536-bit modp as defined in RFC 3526.

---

Usage
Specifies the Oakley group that determine the length of the base prime numbers that are used during the key exchange process.

---

Example
The following command sets the group to 5 which specifies 1536-bit base prime numbers:

`group 5`
hash

Configures the IKE hash protocol to use during IKE SA negotiations.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator\n
**Syntax**

```
hash { md5 | sha1 }
[ default | no ] hash
```

---

**default**
Restores the default setting of this parameter.

---

**no**
Removes a previously configured hash algorithm.

---

**md5**
Specifies that the hash protocol is Message Digest 5 truncated to 96 bits.

---

**sha1**
Specifies that the hash protocol is Secure Hash Algorithm-1 truncated to 96 bits. This is the default setting for this command.

---

**Usage**
Use this command to configure the hash algorithm used during key negotiation.

---

**Example**
Set the hash algorithm to Message-Digest 5 by entering the following command:

```
hash md5
```
**lifetime**

Configures the lifetime of the IKE Security Association (SA).

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
lifetime seconds
```

```
default lifetime
```

**Usage**

Use this command to set the time that an ISAKMP SA will be valid. The lifetime is negotiated with the peer and the lowest configured lifetime duration is used.

**Example**
The following command sets the SA lifetime to 100 seconds:

```
lifetime 100
```
Chapter 132
IuPS Service Configuration Mode Commands

The IuPS Service configuration mode is used to define properties for the IuPS service which controls the Iu-PS interface connections to Radio Network Controllers (RNCs) of the UMTS Terrestrial Radio Access Network (UTRAN). In this mode, the prompt will appear similar to:

```
[<context_name>]hostname(config-ctx-iups-service)#
```

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
access-protocol

This command configures the access protocol parameters for the IuPS service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] access-protocol scgp-network scgp_net_id

no
Removes a previously configured access protocol value.

scgp-network scgp_net_id
Specifies the Signaling Connection Control Part (SCCP) for this IuPS service to use.
scgp_net_id must be an integer from 1 to 16.

Usage
Use this command to configure access protocol parameters for the current IuPS service.

Example
The following command specifies that the current Iu-PS service should use SCCP 1:

access-protocol scgp-network 1
blacklist-timeout-gtpu-bind-addresses

This command specifies the time period that a GTP-U bind address (loopback address) will not be used (is blacklisted) in RAB-Assignment requests after a RAB assignment request, with that GTP-U bind address, has been rejected by an RNC with the cause - Unspecified Error. This is a failure at the RNC’s GTP-U IP interface.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

blacklist-timeout-gtpu-bind-addresses  seconds

default blacklist-timeout-gtpu-bind-addresses

**default**
Resets the blacklist time to 60 seconds.

**seconds**
Number of seconds that the GTP-U bind (loopback) address will not be used in a RAB-Assignment request.  
seconds: Must be an integer from 1 to 1800.

Usage
Use this command to configure the blacklist period.

Example
The following command specifies a 15 minutes blacklist period.

```
blacklist-timeout-gtpu-bind-addresses seconds 460
```
**end**

Exits the current configuration mode and returns to the Exec mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the previous configuration mode, the context configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the context configuration mode.
gtpu

This commands configures parameters for the GTP user (GTP-U) dataplane.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtpu { bind ip_addr | echo-interval seconds | max-retransmissions number | retransmission-timeout seconds }
no gtpu { bind address ip_addr | echo-interval | max-retransmissions | retransmission-timeout }
default gtpu { echo-interval | max-retransmissions | retransmission-timeout }
```

- **no**
  Removes the configured parameter value.

- **default**
  Sets the specified parameter to its default setting.

- **bind address ip_addr**
  This command binds the specified IP address to the Iu-PS GTP-U endpoint.
  `ip_addr`: Must be an IP v4 IP address in dotted decimal notation.

- **echo-interval seconds**
  Default: 60
  Configures the rate, in seconds, at which GTP-U echo packets are sent to the UTRAN over the Iu-PS interface.
  `seconds`: Must be an integer from 60 through 3600.

- **max-retransmissions number**
  Default: 5
  Configures the maximum number of transmission retries for GTP-U packets.
  `number`: Must be an integer from 0 through 15.

- **retransmission-timeout seconds**
  Default: 5
  Configures the retransmission timeout for GTPU packets in seconds.
  `seconds`: Must be an integer from 1 through 20.

**Usage**
Use this command to configure GTP-U parameters for the Iu-PS interface.

Example
The following command binds the IP address 192.168.0.10 to the Iu-PS interface for communication with the UTRAN:

```
gtpu bind address 192.168.0.10
```
iu-hold-connection

Defines the type and duration of the Iu hold connection.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
iu-hold-connection ( always [ hold-time time ] | requested-by-ms [ hold-time time ] )

[ default | no ] iu-hold-connection
```

- **default**
  Resets the Iu hold connection parameters to requested-by-ms and 100 second duration.

- **no**
  Removes the configuration information for the specified Iu hold connection parameter.

- **always**
  Specifies that there is always to be an Iu hold connection procedure.

- **requested-by-ms**
  Specifies that there is only an Iu hold connection procedure if requested by the MS/UE. This is the default setting for Iu-hold-connection.

- **hold-time time**
  This variable configures the interval (in seconds) that the SGSN holds the Iu connection. `time` must be an integer from 10 to 3600. Default is 100.

**Usage**
Define the amount of time the Iu connection will be held open.

**Example**

```
iu-hold-connection always hold-time 120
```
iu-recovery

This command enables the Iu recovery function.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
iu-recovery
no iu-recovery

Usage
Enable or disable Iu recovery function that should be used whenever sessions are recovered.

Example
The following command disables the Iu Recovery function:
no iu-recovery
iu-release-complete-timeout

Configures the SGSN’s timer for waiting for an Iu Release Complete message from the RNC.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

      iu-release-complete-timeout time

    default iu-release-complete-timeout

        default
        Resets the timer to its default setting.

        time
        This variable defines the amount of time (in seconds) that the SGSN waits to receive an ‘Iu Release Complete’ message from the RNC.
        Default: 10.
        time: Must be an integer from 1 to 60.

Usage
Configure the number of seconds that the SGSN waits to receive the Iu Release Complete message.

Example

      iu-release-complete-timeout 20
loss-of-radio-coverage ranap-cause

This command sets the detection cause included in the Iu Release message. This command is unique to releases 9.0 and higher.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

loss-or-radio-coverage ranap-cause cause_number

default loss-of-radio-coverage ranap-cause

default
This keyword resets the configuration to the default cause ID number.

ranap-cause cause_number
This number identifies the reason the SGSN has detected, from Iu Release messages, for the loss of radio coverage (LORC). This value is included in the IE messages the SGSN sends to either the GGSN or the GGSN and the peer SGSN to indicate LORC state. The range of reasons is a part of the set defined by 3GPP 25413.

cause_number: Must be an integer from 1 to 512.
Default: 46 (MS/UE radio connection lost)

Usage
By defining a cause code, the SGSN knows to detect the LORC state of the mobile from Iu Release messages it receives for the subscriber. This configuration also instructs the SGSN to include the defined cause code for the LORC state in the IE portion of various messages sent to the GGSN and optionally the peer SGSN. This command is one of the two commands required to enable the SGSN to work with the GGSN and, optionally the peer SGSN, to implement the Overcharging Protection feature (see the SGSN Overview in the SGSN Administration Guide for feature details. The other command needed to implement the Overcharging Protection feature is the gtp private extension command explained in the SGSN APN Policy Configuration Mode chapter of the Command Line Interface Reference.

Example
Use the following command to set the cause code to indicate that there are no radio resources available in the target cell, cause 53.

loss-or-radio-coverage ranap-cause 53
**plmn**

Configures the PLMN (public land mobile network) related parameters for the IuPS service. This command is applicable to releases 8.1 and higher.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
plmn id mcc mnc_num mnc mnc_num [ network-sharing common-plmn mcc mnc_num mnc mnc_num [ plmn-list mcc mnc_num mnc mnc_num [ mcc mnc_num mnc mnc_num+ ] ] ]

no plmn id
```

**no**

Removes the PLMN ID from the configuration.

**id**

Creates a PLMN configuration instance based on the PLMN ID (comprised of the MCC and MNC). In accordance with TS 25.413, the SGSN supports up to 32 PLMN configurations for shared networks.

```plaintext
mcc mnc_num
```

Specifies the mobile country code (MCC) portion of the PLMN’s identifier. 

- `mcc_num`: The PLMN MCC identifier and can be configured to any integer value between 100 and 999.

```plaintext
mnc mnc_num
```

Specifies the mobile network code (MNC) portion of the PLMN’s identifier. 

- `mnc_num`: The PLMN MNC identifier and can be configured to any 2-digit or 3-digit value between 00 and 999.

```plaintext
network-sharing common-plmn mcc mnc_num mnc mnc_num
```

When network sharing is employed, this set of keywords is required to define the PLMN ID of the common PLMN. The common PLMN is usually not the same as the local PLMN.

```plaintext
plmn-list mcc mnc_num mnc mnc_num
```

When network sharing is employed and more than two PLMNs are available, then use the `plmn-list` keyword to begin a list of all additional PLMNs.

**Usage**

Use this command to configure the PLMN associated with the SGSN. There can only be one PLMN associated with an SGSN unless one of the following features is enabled and configured: network sharing or multiple PLMN.

For network sharing, use of the `network-sharing` keywords make it possible to identify more than one PLMN. Including the PLMN identified initially. None have precedence. They are all treated equally but they
must each be unique. In a MOCN configuration, the PLMN list will not be used as there would only be one local PLMN.

For multiple PLMN support, the SGSN can support up to 8 Iu-PS configurations for PLMNs. These Iu-PS service configurations must be associated with the SGSN via the `ran-protocol` command in the SGSN Service configuration mode.

**Example**

Use the following command to identify a PLMN and instruct the SGSN to perform network sharing with a single PLMN:

```
plmn id mcc 313 mnc 23 network-sharing common-plmn mcc 404 mnc 123
```
rab-assignment-response-timeout

Configures the RAB assignment timer.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

rab-assignment-response-timeout time

default rab-assignment-response-timeout

default
Resets the timer to its default setting.

time
This variable configures the amount of time (in seconds) that the SGSN waits to receive a RAB assignment from the RNC.
time: must be an integer from 1 to 60.
Default: 8.

Usage
This command defines time the SGSN waits for the completion of the RAB assignment procedure.

Example
Change the timer setting to 11 seconds.

rab-assignment-response-timeout
radio-network-controller

This command creates an instance of an RNC configuration to associate with the IuPS service for the SGSN. This command is only available in release 8.0; use the rnc command for releases 8.1 and higher.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

radio-network-controller id rnc_id mcc mcc_num mnc mnc_num
no radio-network-controller id rnc_id mcc mcc_num mnc mnc_num

no
Removes the configuration information for the specified RNC.

id rnc_id
Define the instance number of the RNC configuration.

rnc_id: Must be an integer from 0 to 4095.

mcc mcc_num
Specifies the mobile country code (MCC).
mcc_num: Must be an integer between 100 and 999.

mnc mnc_num
Specifies the mobile network code (MNC).
mnc_num: Must be an integer between 00 and 999.

Usage
Use this command to configure information for the IuPS service to use to contact specific RNCs. This command also provides access to the RNC configuration mode.

Example
The following command creates or accesses an instance of an RNC configuration.

radio-network-controller id 1 mcc 131 mnc 22
relocation-complete-timeout

This command specifies the maximum time for the SGSN to wait for a Relocation Completion from the core network.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

relocation-complete-timeout timeout_value

default relocation-complete-timeout

default
Reset the configuration to a 5 second wait time.

timeout_value
Time in seconds that the SGSN waits for relocation to be completed.

timeout_value: Must be an integer from 1 to 60.
Default: 5 seconds.

Usage
Use this command to configure the number of seconds the SGSN will wait for a relocation to be completed. This timeout needs to be set with sufficient time so that SRNS procedure aborts can be avoided if the peer fails to respond in a timely fashion in the case of a hard handoff.

Example
The following command sets the wait time for 10 seconds.

relocation-complete-timeout 10
reset

Defines the configuration specific to the RESET procedure.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
reset ( ack-timeout time | guard-timeout time | max-retransmissions retries | sgsn-initiated )
```

```
default reset ( ack-timeout | guard-timeout | max-retransmissions | sgsn-initiated )
```

```
no reset sgsn-initiated
```

---

**default**
Returns to the default settings for the Reset procedure.

---

**no**
Removes the SGSN-initiated reset procedure from the configuration.

---

**ack-timeout time**
Configures the interval (in seconds) for which the SGSN waits for RESET-ACK from the RNC.
*time* must be an integer from 5 to 10.
Default: 10.

---

**guard-timeout**
Configures the interval (in seconds) after which the SGSN sends RESET-ACK to the RNC.
*time* must be an integer from 5 to 10.
Default: 10

---

**max-retransmissions**
Configures maximum retries for RESET message.
*retries* must be an integer from 0 to 2.
Default: 1.

---

**sgsn-initiated**
Enables SGSN initiated RESET procedure.
Default: disabled.

---

**Usage**
Configures the parameters that determine a RESET.
Example
Use the following to have the SGSN initiate the RESET procedure:

```
reset sgsn-initiated
```
**rnc**

This command creates or accesses an instance of an RNC (radio network controller) configuration.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
 rnc id rnc_id

no rnc id rnc_id
```

- **no**
  - Removes the configuration information for the specified RNC.

- **id rnc_id**
  - Set the identification number of the RNC configuration instance.
  - *rnc_id*: Must be an integer from 0 to 4095 for 8.1 releases. Must be an integer from 0 to 65535 for releases 9.0 and higher.

**Usage**

Use this command to configure information for the IuPS service to use to contact specific RNCs. This command also provides access to the RNC configuration mode.

**Example**

The following command creates an RNC configuration instance

```
rnc id 1
```
security-mode-complete-timeout

This command configures the security mode timer.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

security-mode-complete-timeout time

default security-mode-complete-timeout

default
Resets the timer configuration to the default settings.

time
Configures the interval (in seconds) the SGSN waits for the security mode from the MS to complete.

*time* must be an integer from 1 to 60.
Default is 5

Usage
Use this command to configure the timer that determines how long the SGSN waits for a Security Mode Complete message from the MS (mobile station).

Example

security-mode-complete-timeout 7
srns-context-response-timeout

This command configures the SGSN context response timer.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

srns-context-response-timeout time

default srns-context-response-timeout

default
Resets the timer configuration to the default setting.

time
Configures the interval (in seconds) for which the SGSN waits for an SRNS Context Request message. time must be an integer from 1 to 60. Default: 5.

Usage
Configures the time to wait before the SGSN sends a response to the SRNS ‘context request’ message.

Example

srns-context-response-timeout 7
**tigoc-timeout**

This command configures the TigOc interval.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
tigoc-timeout time
```

```
default tigoc-timeout
```

**default**

Resets the timer configuration to the default setting.

```
time
```

This command sets the time in seconds.

*time*: Must be an integer from 1 to 10.
Default: 5.

**Usage**

Define the amount of time that the SGSN ignores any overload messages for TigOc interval after receiving one overload message from the RNC.

**Example**

Use the following command to change the default TigOc interval:

```
tigoc-timeout 4
```
tintc-timeout

This command configures the TinTc interval.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

tintc-timeout time

default tintc-timeout

default
Resets the timer configuration to the default setting.


time
Set the number of seconds to wait.
time: Must be an integer from 1 to 10.
Default: 5.

Usage
Define the number of seconds that the SGSN waits before decrementing (by one) the traffic level of the RNC.

Example

tintc-timeout 4
Chapter 133
LAC Service Configuration Mode Commands

The LAC Service Configuration Mode is used to create and manage L2TP services within contexts on the system. L2TP Access Concentrator (LAC) services facilitate tunneling to peer L2TP Network Servers (LNSs).

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
allow

This command configure the system to allow different attributes in the LAC Hostname AVP and Called-Number AVP for L2TP messages exchanged between LAC and LNS.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax
allow {aaa-assigned-hostname | called-number value apn}
[
no | default ] allow {aaa-assigned-hostname | called-number value apn}

no
Disable the configured attribute and returns to the behavior that uses the LAC-Service name as the HostName AVP.

aaa-assigned-hostname
When enabled if AAA assigns a valid Tunnel-Client-Auth-ID attribute for the tunnel, it is used as the HostName AVP in the L2TP tunnel setup message.
This keyword works in conjunction with local-hostname hostname keyword applied with tunnel 12tp command in APN configuration mode.
When Tunnel parameters are not received from the RADIUS Server, Tunnel parameters configured in APN are considered for the LNS peer selection. When APN configuration is selected, local-hostname configured with tunnel 12tp command in the APN for the LNS peer will be used as a LAC Hostname.

called-number value apn
This keyword configure the system to send APN name in Called-Number AVP as a part of ICRQ message sent to the LNS. If this keyword is not configured, Called-Number AVP will not be included in ICRQ message sent to the LNS.

Usage
Use this command to configure the attribute for the HostName AVP for L2TP messages exchanged between LAC and LNS.
LAC Hostname will be different for the subscribers corresponding to the different corporate APNs. In the absence of a AAA assigned HostName, the LAC-Service name is used as HostName. By default the LAC-Service name is used as the HostName AVP.

Example
The following command enables the use of the value of Tunnel-Client-Auth-ID attribute for the HostName AVP:

allow aaa-assigned-hostname
Use the following command to reset the behavior so that the LAC-Service uses the LAC-Service name as the HostName AVP:

```
no allow aaa-assigned-hostname
```
bind

This command assigns a local end point address to the LAC service in the current context.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
bind ip_address [max-subscribers]
no bind ip_address
```

**Usage**

Use this command to bind a local end point IP address to the LAC service.

**Example**

The following command binds the local end point IP address 10.10.10.100 to the LAC service in the current context:

```bash
bind 10.10.10.100
```

The following command removes the binding of the local end point to the LAC service:

```bash
no bind
```
**data sequence-number**

Enables data sequence numbering for sessions that use the current LAC service. Data sequence numbering is enabled by default.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
data sequence-number
no data sequence-number
```

- **no**
  Disables data sequence numbering for sessions.

**Usage**
An L2TP data packet header has an optional data sequence numbers field. The data sequence number may be used to ensure ordered delivery of data packets. This command is used to re-enable or disable the use of the data sequence numbers for data packets.

**Example**

Use the following command to disable the use of data sequence numbering:

```plaintext
no data sequence-number
```

Use the following command to re-enable data sequence numbering:

```plaintext
data sequence-number
```
default

This command sets the specified LAC service parameter to its default value or setting.

Product

PDSN, GGSN

Privilege

Security Administrator, Administrator

Syntax

default {data sequence-number | hide-attributes | keepalive-interval | load-balancing | local-receive-window | max-retransmission | max-session-per-tunnel | max-tunnel-challenge-length | max-tunnels | proxy-lcp-authentication | retransmission-timeout-first | retransmission-timeout-max | trap all | tunnel-authentication}

data sequence-number

Enables data sequence numbering for sessions.

hide-attributes

Disables hiding attributes in control messages sent from the LAC to the LNS.

keepalive-interval

Sets the interval for send L2TP Hello keepalive if there is no control or data transactions to the default value of 60 secs.

load-balancing

Sets the load balancing algorithm to be used when many LNS peers have been configured to the default of round robin.

local-receive-window

Sets the window size to be used for the local side for the reliable control transport to the default of 16.

max-retransmission

Sets the maximum number of retransmissions to the default of 5.

max-session-per-tunnel

Sets the maximum number of sessions per tunnel at any point in time to the default of 512.

max-tunnel-challenge-length

Sets the maximum length of the tunnel challenge to the default of 16 bytes.

max-tunnels

Sets the maximum number of tunnels for this service to the default of 32000.
proxy-lcp-authentication
Sets sending of proxy LCP authentication parameters to the LNS to the default state of enabled.

retransmission-timeout-first
Sets the first retransmit interval to the default of 1 second.

retransmission-timeout-max
Sets the maximum retransmit interval to the default of 8 seconds.

trap all
Generates all supported SNMP traps.

tunnel-authentication
Sets tunnel authentication to the default state of enabled.

Usage
Use the default command to set LAC service parameters to their default states.

Example
Use the following command to set the keep alive interval to the default value of 60 seconds:

    default

    keepalive-interval

Use the following command to set the maximum number of sessions per tunnel to the default value of 512:

    default max-session-per-tunnel
hide-attributes

Enables hiding certain attributes (such as proxy-auth-name and proxy-auth-rsp) in control messages sent from the LAC to the LNS. The LAC hides such attributes only if tunnel authentication is enabled between the LAC and the LNS.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

hide-attributes

no hide-attributes

Usage
Use this command to hide certain attributes from control messages when tunnel authentication is enabled between the LAC and the LNS.

Example
The following command enables hiding attributes:

hide-attributes
keepalive-interval

This command specifies the amount of time to wait before sending a Hello keep alive message.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax
keepalive-interval seconds

no keepalive-interval

no
Disables the generation of Hello keep alive messages on the tunnel.

seconds
Default: 60
The number of seconds to wait before sending a Hello keep alive message. The number can be configured to any integer value from 30 to 2147483648.

Usage
Use this command to set the amount of time to wait before sending a Hello keep alive message or disable the generation of Hello keep alive messages completely. A keep alive mechanism is employed by L2TP in order to differentiate tunnel outages from extended periods of no control or data activity on a tunnel. This is accomplished by injecting Hello control messages after a specified period of time has elapsed since the last data or control message was received on a tunnel. As for any other control message, if the Hello message is not reliably delivered then the tunnel is declared down and is reset. The transport reset mechanism along with the injection of Hello messages ensures that a connectivity failure between the LNS and the LAC is detected at both ends of a tunnel.

Example
Use the following command to set the Hello keep alive message interval to 120 seconds:

    keepalive-interval 120

Use the following command to disable the generation of Hello keep alive messages:

    no keepalive-interval
load-balancing

Configures how LNSs are selected for this LAC service.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

load-balancing {balanced | prioritized | random}

| balanced
LNS selection is made without regard to prioritization, but in a sequential order that balances the load across the total number of LNS nodes available.

| prioritized
LNS selection is made based on the priority assigned in the Tunnel-Preference attribute. An example of this method is three LNS nodes, with preferences of 1, 2, and 3 respectively. In this example, the RADIUS server always tries the tunnel with a preference of 1 before using any of the other LNS nodes.

| random
Default: Enabled
LNS selection is random in order, wherein the RADIUS server does not use the Tunnel-Preference attribute in determining which LNS to select.

Usage
Use this command to configure the load-balancing algorithm that defines how the LNS node is selected by the LAC when there are multiple peer LNSs configured in the LAC service.

Example

The following command sets the LAC service to connect to LNSs in a sequential order;

    load-balancing balanced

The following command sets the LAC service to connect to LNSs according to the priority assigned through the Tunnel-Preference attribute:

    load-balancing prioritized
local-receive-window

Specifies the number of control messages the remote peer LNS can send before waiting for an acknowledgement.

**Product**

PDSN, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
local-receive-window integer
```

- **integer**
  - Default: 4
  - The number of control messages to send before waiting for an acknowledgement. The number can be configured to any integer value from 1 to 256.

**Usage**

Use this command to set the size of the control message receive window being offered to the remote peer LNS. The remote peer LNS may send the specified number of control messages before it must wait for an acknowledgment.

**Example**

The following command sets the local receive window to 10 control messages:

```
local-receive-window 10
```
max-retransmission

Sets the maximum number of retransmissions of a control message to a peer before the tunnel and all sessions within it are cleared.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
max-retransmission integer
```

- **integer**
  - Default: 5
  - The maximum number of retransmissions of a control message to a peer. This value must be an integer in the range of 1 to 10.

**Usage**

Each tunnel maintains a queue of control messages to be transmitted to its peer. After a period of time passes without acknowledgement, a message is retransmitted. Each subsequent retransmission of a message employs an exponential backoff interval. For example; if the first retransmission occurs after 1 second, the next retransmission occurs after 2 seconds has elapsed, then the next after 4 seconds. If no peer response is detected after the number of retransmissions set by this command, the tunnel and all sessions within are cleared.

Use this command to set the maximum number of retransmissions that the LAC service sends before closing the tunnel and all sessions within it.

**Example**

The following command sets the maximum number of retransmissions of a control message to a peer to 7:

```
max-retransmissions 7
```
max-session-per-tunnel

Sets the maximum number of sessions that can be facilitated by a single a tunnel at any time.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
max-sessions-per-tunnel integer
```

<table>
<thead>
<tr>
<th>integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 512</td>
</tr>
<tr>
<td>The maximum number of sessions. This value must be in the range of 1 to 65535.</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to set the maximum number of sessions you want to allow in a tunnel.

**Example**

The following command sets the maximum number of sessions in a tunnel to 5000:

```
max-sessions-per-tunnel 5000
```
max-tunnel-challenge-length

Sets the maximum length of the tunnel challenge in bytes. The challenge is used for tunnel authentication purposes during tunnel creation.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

max-tunnel-challenge-length bytes

bytes
Default: 16
The number of bytes to set the maximum length of the tunnel challenge. This must be a value from 4 to 32.

Usage
Use this command to set the maximum length, in bytes, for the tunnel challenge that is used during tunnel creation.

Example
The following command sets the maximum length of the tunnel challenge to 32 bytes:

max-tunnel-challenge-length 32
max-tunnels

The maximum number of tunnels that the current LAC service can support.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
max-tunnels integer
```

`integer`

Default: 32000

The maximum number of tunnels. This value must be an integer from 1 to 32000.

**Usage**

Use this command to set the maximum number tunnels that this LAC service can support at any on time.

**Example**

Use the following command to set the maximum number of tunnels for the current LAC service to 20000:

```
max-tunnels 20000
```
peer-lns

Adds a peer LNS address for the current LAC service. Up to 8 peer LNSs can be configured for each LAC service.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

peer-lns ip_address [encrypted] secret secret [crypto-map map_name { [encrypted] isakmp-secret secret } ] [ description text ] [ preference integer]

no peer-lns ip_address

no peer-lns ip_address
Deletes the peer LNS at the IP address specified by ip_address. ip_address must be entered in standard IPv4 dotted decimal notation.

ip_address
The IP address of the peer LNS for the current LAC service. ip_address must be entered in standard IPv4 dotted decimal notation.

[encrypted] secret secret
Designates the secret which is shared between the current LAC service and the peer LNS. secret must be a string from 1 to 256 alpha and/or numeric characters and is case sensitive.

encrypted secret secret: Specifies that encryption should be used when communicating the secret with the peer LNS.

crypto-map map_name { [encrypted] isakmp-secret secret }
map_name is the name of a crypto map that has been configured in the current context. map_name must be a string from 1 to 127 alpha and/or numeric characters and is case sensitive.

isakmp-secret secret: The pre-shared key for IKE. secret must be a string from 1 to 127 alpha and/or numeric characters and is case sensitive.

encrypted isakmp-secret secret: The pre-shared key for IKE. Encryption must be used when sending the key. secret must be a string from 1 to 127 alpha and/or numeric characters.

description text
Specifies the descriptive text to use to describe the specified peer LNS. text must be 0 to 79 alpha and/or numeric characters with no spaces or a quoted string of printable characters.

preference integer
This sets the priority of the peer LNS if multiple peer LNSs are configured. integer must be a value ranging from 1 to 128.
Usage
Use this command to add a peer LNS address for the current LAC service.

Example
The following command adds a peer LNS to the current LAC service with the IP address of 10.10.10.100, sets encryption on, specifies the shared secret to be 1b34nnf5d and sets the preference to 3:

```
peer-lns 10.10.10.100 encrypted secret 1b34nnf5d preference 3
```

The following command removes the peer LNS with the IP address of 10.10.10.200 for the current LAC service:

```
no peer-lns 10.10.10.200
```
proxy-lcp-authentication

Enables and disables the sending of proxy LCP authentication parameters to the LNS.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

proxy-lcp-authentication

no proxy-lcp-authentication

no
Disables the sending of proxy LCP authentication parameters to the LNS.

proxy-lcp-authentication
Default: Enabled
Enables the sending of proxy LCP authentication parameters to the LNS.

Usage
Use this feature in situations where the peer LNS does not understand the proxy LCP Auth AVPs that the system sends and does not do an LCP renegotiation and tears down the call.

Example
Use the following command to disable the sending of proxy LCP authentication parameters to the LNS:

no proxy-lcp-authentication

Use the following command to re-enable the sending of proxy LCP authentication parameters to the LNS:

proxy-lcp-authentication
retransmission-timeout-first

Each tunnel maintains a queue of control messages to transmit to its peer. After a period of time passes without acknowledgement, a message is retransmitted. This command sets the initial timeout for retransmission of control messages.

Privilege
Security Administrator, Administrator

Syntax

retransmission-timeout-first integer

integer
Default: 1
The amount of time to wait before sending the first control message retransmission. This value is measured in seconds and must be an integer from 1 to 100.

Usage
Use this command to set the initial timeout before retransmitting control messages to the peer.

Example
The following command sets the initial retransmission timeout to 3 seconds:

retransmission-timeout-first 3
retransmission-timeout-max

This command configures maximum amount of time between two retransmission of control messages.

Privilege
Security Administrator, Administrator

Syntax
```
retransmission-timeout-max integer
```

`integer`
Default: 8
`integer` is the maximum time in seconds to wait before retransmitting control messages and must be an integer between 1 through 100.

Usage
Use this command to set the maximum amount of time that can elapse before retransmitting control messages.
Each tunnel maintains a queue of control messages to transmit to its peer. After a period of time passes without acknowledgement, a message is retransmitted. Each subsequent retransmission of a message employs an exponential backoff interval.

Example
The following command sets the maximum retransmission time-out to 10 seconds:
```
retransmission-timeout-max 10
```
single-port-mode

This command enables/disables the L2TP LAC service always to use standard L2TP port 1701 as source port for all L2TP control and data packets originated from LAC node.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax
[no | default] single-port-mode

no
Disables the configured single source port configuration from this LAC service.

default
Default: Enabled
Sets this command to default state of disabled. By default single source port configuration for L2TP LAC packets is disabled.

Usage
Use this command to enable or disable the single port mode for L2TP LAC service.
If this feature is enabled, then L2TP LAC service will always use standard L2TP port 1701 as source port for all L2TP control/data packets originated from LAC (instead of the default scheme in which each L2TPMgr uses a dynamic source port). L2TPMgr instance 1 will handle all L2TP calls for the service.

⚠️ Caution: Changing this configuration, while the service is already running, will cause restart of the service.

Example
The following command enables the LAC service to use port 1701 as source port for all L2TP control and data packets:
single-port-mode
**snoop framed-ip-address**

When enabled, this feature allows the LAC to detect IPCP packets exchanged between the mobile node and the LNS and extract the framed-ip-address assigned to the mobile node. The address will be reported in accounting start/stop messages and will be displayed for subscriber sessions.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[no | default] snoop framed-ip-address
```

- **no**
  Disables the feature. Accounting start/stop will occur before the PPP session is established and the framed IP address field will be reported as 0.0.0.0.

- **default**
  Disabled.

**Usage**

This feature is available to address simple IP roaming scenarios. If this feature is enabled, the accounting start will be sent only after the framed-ip-address is detected. If the framed-ip-address is not detected within 16 seconds, an accounting start will be sent for the session with the 0.0.0.0 address. If the session is disconnected during the detection attempt, accounting start/stop will be sent for the session. If the session renegotiates IPCP, an accounting stop will be generated with a framed-ip-address from the old session and an accounting start will be generated with an IP address for the new session. IPv6 address detection is not supported.

**Important:** When this feature is enabled and the show subscribers all command is invoked, the framed-IP-address is displayed for the PDSN Simple IP subscriber in the output display.
trap

This command generates SNMP traps.

**Product**

PDSN, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[no] trap all
```

  ```
no
Disables SNMP traps.
  ```

**Usage**

Use this command to enable/disable all supported SNMP traps.

**Example**

To enable all supported SNMP traps, enter the following command:

```
trap all
```
tunnel-authentication

Enables tunnel authentication. When tunnel authentication is enabled, a configured shared secret is used to ensure that the LAC service is communicating with an authorized peer LNS. The shared secret is configured by the peer-lns command in the LAC service configuration mode, the tunnel 12tp command in the subscriber configuration mode, or the Tunnel-Password attribute in the subscribers RADIUS profile.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

[no] tunnel-authentication

no

Disables tunnel authentication.
Tunnel authentication is enabled by default.

Usage
Disable or enable the usage of secrets to authenticate a peer LNS when setting up a tunnel.

Example
To disable tunnel authentication, use the following command:

no tunnel-authentication

To re-enable tunnel authentication, use the following command:

tunnel-authentication
tunnel selection-key

This command enables the support to create tunnels between L2TP service and an LNS server on the basis of value of attribute “Tunnel-Server-Auth-ID” received from AAA server.

Privilege
Security Administrator, Administrator

Syntax

tunnel selection-key { tunnel-server-auth-id | none }

[default] tunnel selection-key

default
This keyword disables the creation of tunnel between LAC service and LNS based on key value received in attribute, “Tunnel-Server-Auth-ID” from AAA server.


tunnel-server-auth-id
Default: Enabled
This keyword enables the creation of tunnels between LAC service on GGSN and an LNS server on the basis of domain attribute, “Tunnel-Server-Auth-ID”, value received from AAA server.

none
Default: Enabled
This keyword disables the creation of multiple tunnels between a pair of LAC service on GGSN and LNS server. LAC will not make use of key to choose a tunnel with LNS in this setup.

Usage
Use this command to enable or disable the creation of additional L2TP tunnels between LAC service on GGSN and LNS server on the basis of “Tunnel-Server-Auth-ID” attribute value received from AAA Server in Access-Accept message. This value of attribute is treated as a key for tunnel selection and creation.
When the LAC needs to establish a new L2TP session, it would first check if there is already an existing L2TP tunnel with the peer LNS based on the value of key configured. If no such tunnel exists for the key, it will create a new Tunnel with the LNS.
Default configuration have selection-key as none. Hence, LAC will not make use of key to choose a tunnel with LNS, in default setup.
Maximum number of session as configured with max-sessions-per-tunnel command will be applicable for each tunnel created through this command. By default each tunnel supports 512 sessions.
If LAC service needs to establish a new tunnel for new L2TP session with LNS and the tunnel create request fails because maximum tunnel creation limit is reached, LAC will try other LNS addresses received from AAA server in Access-Accept message for the APN/subscriber. If all available peer-LNS are exhausted, LAC service will reject the call.

Example
The following command enables the use of “Tunnel-Server-Auth-ID” attribute value received from AAA Server in Access-Accept message as a key for tunnel selection and creation:
tunnel selection-key tunnel-server-auth-id
Chapter 134
Line Configuration Mode Commands

The Line Configuration Mode is used to manage the terminal line characteristics for output formatting.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
default

Restores the default length or width for the output to the display terminal.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
default { length | width }
```

- **length | width**
  - **length**: restores the default value for the number of rows (length) of the output for display.
  - **width**: restores the default value for the number of columns (width) of the output for display as the number of characters.

Usage
Reset the output display properties if they had been changed during a session.

Example

```
default length

default width
```
end

Exits the line configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

end

Usage
Change the mode back to the Exec mode.
exit

Exits the line configuration mode and returns to the global configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
exit
```

**Usage**
Return to the global configuration mode.
**length**

Configures the output for the displays length (number of rows).

**Privilege**
Security Administrator, Administrator

**Syntax**

```
length number
```

- **number**
  Specifies the number of rows (lines) of output that can be displayed at one time for the display (output) terminal. *number* must have a value of 0 or be in the range from 5 through 512 where the special value 0 implies an infinite number of rows.

**Usage**
Set the current session’s display terminal has different display characteristics than the defaults. The special infinite value (0) is typically used when logging the output of a session from a remote machine since this will result in no pagination of output.

**Example**
The following commands set the length of the display to infinite and 33, respectively.

```
length 0
length 33
```
width

Configures the output for the display's width (number of columns/characters wide).

Privilege

Security Administrator, Administrator

Syntax

width number

number

Specifies the number of columns (characters) of output that can be displayed at one time for the display (output) terminal. number must have a value in the range from 5 through 512.

Usage

Set the current session's display terminal has different display characteristics than the defaults.

Example

width 160
Chapter 135
Link Configuration Mode Commands

The Link configuration mode defines the MTP3 link parameters for a specific link in a linkset of an SS7 routing domain instance.

In this mode, the prompt will be similar to:

```
[local]hostname(config-ss7-rd-linkset-<#>-link-<#>)#`
```
**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
arbitration

This command configures link arbitration.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

arbitration { active | passive }

no arbitration

Usage
Sets the configuration to initiate transmission of PDUs.

Example

arbitration active
end

Exits the current mode and returns to the Exec Mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous mode.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Returns to the previous mode.
mtp2-issu-len

This command sets the length of the link status signal unit (LSSU) which carries link status information used to manage link alignment and indicate the status of the signaling points to each other.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

mtp2-issu-len #_octets

default mtp2-issu-len

default
Using this keyword with the command resets the length to the default of 1 octet.

#_octets
Sets the number of octets for the length of the LSSU.
#_octets: Must be either 1 or 2.

Usage
Use this command to define the maximum amount of link status information that is to be shared between signaling points.

Example
You can use the following command to set the LSSU length to 2 octets - the maximum length:

mtp2-issu-len 2
**mtp3-discard-priority**

Configure MTP3 message discard priority.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
set mtp3-discard-priority priority
```

**Usage**
Use this command to manage MTP3 messaging.

**Example**
```
mtp3-discard-priority 2
```
mtp3-max-slt-try

Configure maximum number of times to retry SLT (signaling link test).

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

mtp3-max-slt-try retries

default mtp3-max-slt-try

default
Resets the number of retries to the default value.

retries
retries: must be an integer between 1 to 65535.
Default is 10.

Usage
Use this command to troubleshoot MTP3 link mismatch.

Example

mtp3-max-slt-try 35
**mtp3-msg-priority**

Configures the priority for sending MTP3 management messages.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
mtp3-msg-priority priority
```

```bash
default mtp3-msg-priority
```

- **default**
  - Resets the number of priority to the default value.

- **priority**
  - `priority`: must be an integer from 0 to 3. Default: 0

**Usage**
Use this command to set the priority for sending MTP3 management messages.

**Example**
Use the following to set the message priority to 3:

```bash
mtp3-msg-priority 3
```
mtp3-msg-size

Configures the size of messages from layer 3 to layer 2.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

mtp3-msg-size size

default mtp3-msg-size

default
Resets the size to the default value which is 4096 (for q.2140) or 272 (for MTP2)

size
size: must be an integer from 1 to 4096.

Usage
Use this command to set the maximum message size, in bytes.

Example
Use this command to set the MTP3 message size to 4096 bytes:

mtp3-msg-size 4096
**mtp3-p1-qlen**

Configure the size for the MTP3 p1 queue length.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
 mtp3-p1-qlen size

 default mtp3-p1-qlen
```

**default**

Resets the number of size of the priority 1 queue to the default value.

**size**

- **size**: integer from 1 to 65535. Size should be less than MTP3 p2 qlen and p3 qlen.
- **Default**: 1024

**Usage**

Use this command to configure the queue length threshold for raising the congestion priority to level 1.

**Example**

Use this command to set the queue length priority to 128:

```
 mtp3-p1-qlen 128
```
mtp3-p2-qlen

Configure the size of the priority 2 queue.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
resets the number of size of the priority 2 queue to the default value.

size

size: integer from 1 to 65535. Size should be less than MTP3 p3 qlen and greater than p1 qlen.
Default: 1024
```

Usage
Use this command to configure the queue length threshold for raising the congestion priority to level 2.

Example
Use this command to set the queue length threshold to 256:

```
mtp3-p2-qlen 256
```
mtp3-p3-qlen

Configure the size of the priority 3 queue.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
mtp3-p3-qlen size
```

default mtp3-p3-qlen

- **default**
  Resets the number of size of the priority 3 queue to the default value.

- **size**
  `size`: integer from 1 to 65535. Size should be greater than MTP3 p1 qlen and p2 qlen. 
  Default: 1024

Usage
Use this command to configure the queue length threshold for raising the congestion priority to level 3.

Example
```
mtp3-p3-qlen 1024
```
mtp3-test-pattern

Configures the character string for the test message.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

mtp3-test-pattern pattern

default mtp3-test-pattern

default
Resets the pattern to the default value.

pattern

pattern: 1 to 15 alphanumeric characters.
Default: SGSN-ORIGINATED

Usage
Use this command to define a test pattern string for the signalling link test match (SLTM).

Example

mtp3-test-pattern TEST1-HomeOffice
**priority**

Configures the MTP3 Link Priority.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
priority pri_value
no priority
```

**Usage**
Use this command to configure the link priority within the MTP3 link set.

**Example**
```
priority 2
```
signaling-link-code

Configures the signaling link code (SLC).

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
signaling-link-code code

no signaling-link-code
```

- `no`  Removes the SLC configuration.
- `code`  integer from 0 to 15.

**Usage**
Use this command to uniquely identify the signaling link to be used for MTP3 management messages.

**Example**

```
signaling-link-code 4
```
**sscf-nni-n1**

Configures the SSCF NNI N1.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
sscf-nni-n1 value

no scsf-nni-n1
```

- **default**
  Removes the sscf-nni-n1 configuration.

- **value**
  value: integer from 1 to 65535.
  Default: 1000

**Usage**
Use this command to identify the network-to-node interface (NNI) between the MTP3 and SSCOP layers.

**Example**

```plaintext
sscf-nni-n1 4064
```
**sscop-max-cc**

Configure the maximum value for the SSCOP connection control (CC) state variable.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sscop-max-cc value

no sscop-max-cc
```

<table>
<thead>
<tr>
<th><strong>default</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Removes the sscop-max-cc configuration.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>value</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>value</code>: integer from 1 to 65535.</td>
</tr>
<tr>
<td>Default: 4</td>
</tr>
</tbody>
</table>

**Usage**

Use this command as part of the configuration responsible for managing the SSCOP connection. This command sets the number of times retries.

**Example**

```
sscop-max-cc 256
```
**sscop-max-pd**

Configures the maximum acceptable value for the SSCOP state variable VT(PD).

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
sscop-max-pd value

no scopp-max-pd
```

**default**

Removes the **sscop-max-pd** configuration.

**value**

- **value**: integer from 1 to 65535.
- **Default**: 500

**Usage**

Use this command to define the maximum number of data PDUs transmitted between POLL PDUs.

**Example**

```plaintext
sscop-max-pd 2500
```
**sscop-max-stat**

Configures the maximum number of elements included in a status PDU.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
sscop-max-stat value
```

```
no sscop-max-stat
```

```
default

Removes the sscop-max-stat configuration.
```

```
value

value: integer from 3 to 65535. This parameter should be an odd integer greater than or equal to 3. Default: 67
```

**Usage**

Received in response to a POLL PDU, the STAT PDU includes information about the number of SD PDUs that have been received.

**Example**

```
sscop-max-stat 56000
```
timeout

This command enables configuration of an array of signaling and flow control timers - for MTP, SSCF, and SSCOP.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] timeout timer
```

---

no

Adding `no` to the `timeout` command removes the timer configuration.

---

timer

Repeat the command as needed to configure all required timers.

- `mtp3-tmr-t1` - mtp3 t1 timer, default value is 500ms
- `mtp3-tmr-t12` - mtp3 t12 timer, default value is 800ms
- `mtp3-tmr-t13` - mtp3 t13 timer, default value is 800ms
- `mtp3-tmr-t14` - mtp3 t14 timer, default value is 2000ms
- `mtp3-tmr-t17` - mtp3 t17 timer, default value is 800ms
- `mtp3-tmr-t2` - mtp3 t2 timer, default value is 700ms
- `mtp3-tmr-t22` - mtp3 t22 timer, default value is 180s
- `mtp3-tmr-t23` - mtp3 t23 timer, default value is 180s
- `mtp3-tmr-t24` - mtp3 t24 timer, default value is 500ms
- `mtp3-tmr-t3` - mtp3 t3 timer, default value is 500ms
- `mtp3-tmr-t31` - mtp3 t31 timer, default value is 5s
- `mtp3-tmr-t32` - mtp3 t32 timer, default value is 10s
- `mtp3-tmr-t33` - mtp3 t33 timer, default value is 20s
- `mtp3-tmr-t34` - mtp3 t34 timer, default value is 60s
- `mtp3-tmr-t4` - mtp3 t4 timer, default value is 500ms
- `mtp3-tmr-t5` - mtp3 t5 timer, default value is 500ms
- `mtp3-tmr-t7` - mtp3 t7 timer, default value is 1000ms
- `sscf-nni-tmr-t1` - sscf nni t1 timer. default value is 5s
- `sscf-nni-tmr-t2` - sscf nni t2 timer. default value is 30s
- `sscf-nni-tmr-t3` - sscf nni t2 timer. default value is 10ms
- `sscop-tmr-cc` - sscop cc timer. default value is 200ms
- `sscop-tmr-idle` - sscop idle timer (UNI 3.1 only). default value is 100ms
• \textit{sscop-tmr-keep-alive} - sscop keep alive timer. Default value is 100ms. For stability purposes, \( \text{tmrKeepAlive} \geq \text{tmrPoll} \) and \( \text{tmrKeepAlive} < \text{tmrNoResponse} \)

• \textit{sscop-tmr-no-rsp} - sscop no response timer. Default value is 1.5s. For stability purposes, \( \text{tmrNoResponse} > \text{tmrKeepAlive} \)

• \textit{sscop-tmr-poll} - sscop poll timer. Default value is 100ms. For stability purposes, \( \text{tmrPoll} \leq \text{tmrKeepAlive} \)
Chapter 136
Linkset Configuration Mode Commands

The Linkset configuration mode defines the MTP3 linkset parameters for a specific SS7 routing domain instance. In this mode, the prompt will appear similar to:

```
[local]hostname(config-ss7-rd-linkset-<#>)#
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
adjacent-point-code

This command defines the point-code for the adjacent (next) network element in the SS7 network.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
adjacent-point-code  point-code
no  adjacent-point-code
```

**point-code**

Point-code is an SS7 address for an element in the SS7 network. Point-codes must be defined in dotted-decimal format in a string of 1 to 11 digits. Format options include:
- 0.0.1 to 7.255.7 for point-code in the ITU range.
- 0.0.1 to 255.255.255 for point-code in the ANSI range.
- 0.0.1 to 15.31.255 for point-code in the TTC range.
- A string of 1 to 11 digits in dotted-decimal to represent a point-code in a different range.

**no**

Removes the adjacent-point-code configuration for this linkset in the SS7 routing domain

**Important:** Removing the linkset configuration will result in the termination of all of the links within the linkset.

**Usage**
Use this command to define the point-code for the adjacent element in the SS7 network.

**Example**

```
adjacent-point-code  6.202.7
```
end

Exits the current mode and returns to the Exec Mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
exit
```

**Usage**
Returns to the previous mode.
**Link**

This command creates an MTP3 link configuration for the SS7 linkset and enters the Link configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
link id id [ link-type [ atm-broadband | highspeed-narrowband | lowspeed-narrowband ] ]
no link id id
```  

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>no</strong></td>
<td>Disables the specified link configuration.</td>
</tr>
</tbody>
</table>

**Important:** Removing the link configuration will result in the termination of traffic on the specified link.

```
#=octets
```

Sets the number of octets for the length of the LSSU.

```
id
```

This number uniquely identifies the link in the linkset.

*id*: an integer between 1 and 16.

```
link-type
```

**Important:** This keyword is not yet functional - the feature is still in development.

This keyword is applicable only to releases 8.1 and higher. Identifies the signalling type for this link; options include:

- atm-broadband
- high speed-narrowband
- low speed-narrowband

**Usage**

Access the Link configuration mode to make changes to the configuration for a link.

**Example**

Access configuration for link 4:
link id 4
self-point-code

This command defines the SS7 network point-code to identify this SGSN.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

self-point-code point-code
no self-point-code

point-code
Point-code is an SS7 address for an element in the SS7 network. Point-codes must be defined in dotted-decimal format in a string of 1 to 11 digits. Format options include:

- 0.0.1 to 7.255.7 for point-code in the ITU range.
- 0.0.1 to 255.255.255 for point-code in the ANSI range.
- 0.0.1 to 15.31.255 for point-code in the TTC range.
- a string of 1 to 11 digits in dotted-decimal to represent a point-code in a different range.

no
Removes the self-point-code configuration for this linkset in the SS7 routing domain.

Important: Removing the self-point-code will result in the termination of all traffic on this link.

Usage
Use this command to define the SS7 point-code to identify this system.

Example

self-point-code 6.192.7
Chapter 137
LMA Service Configuration Mode Commands

The LMA Service Configuration Mode is used to create and manage the Local Mobility Anchor configuration supporting Proxy Mobile IP on a PDN Gateway in an eHRPD and E-UTRAN/EPC network.

```
Exec Mode
  configure
    Global
      Configuration
        Mode
          context name
            Context
              Configuration
                  Mode
                    lma-service
                        name
                          LMA Service
                              Configuration
                                Mode
```
aaa accounting

Enables the LMA to send AAA accounting information for subscriber sessions.

Product
P-GW

Privilege
Administrator

Syntax

[ default | no ] aaa accounting

default
Sets the command to the default condition of enabled.

no
Disables the ability of the LMA to send AAA accounting information.

Usage

Use this command to enable the LMA service to send all accounting data (start, stop, and interim) to the configured AAA servers.

Important: In order for this command to function properly, AAA accounting must be enabled for the context in which the LMA service is configured using the aaa accounting subscriber radius command.

Example
The following command disables aaa accounting for the LMA service:

no aaa accounting
**bind address**

Binds the LMA service to a logical IP interface serving as the S2a (HSGW) or S5/S8 (S-GW) interface and specifies the maximum number of subscribers that can access this service over the configured interface.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```
bind address ip_address [ max-subscribers num ]
no bind address
```

**no**

Removes the interface binding from this service.

**ip_address**

Specifies the IPv6 address of the interface configured as the S2a or S5/S8 interface. *ip_address* is specified in colon separated notation.

**max-subscribers num**

Default: 3000000

Specifies the maximum number of subscribers that can access this service on this interface. *num* must be configured to an integer between 0 and 3,000,000.

![Important:](image.png) The maximum number of subscribers supported is dependant on the license key installed and the number of active PSCs in the system. A fully loaded system with 13 active PSCs can support 3,000,000 total subscribers. Refer to the license key command and the Usage section (below) for additional information.

**Usage**

Associate the LMA service to a specific logical IP address. The logical IP address or interface takes on the characteristics of an S2a or S5/S8 interface that provides the session connectivity to an HSGW (S2a) or S-GW (S5/S8). Only one interface can be bound to a service. The interface should be configured prior to issuing this command.

This command also sets a limit as to the number of simultaneous subscribers sessions that can be facilitated by the service/interface at any given time.

When configuring the **max-subscribers** option, be sure to consider the following:

- The total number of S2a or S5/S8 interfaces you will configure
- The total number of subscriber sessions that all of the configured interfaces may handle during peak busy hours
- An average bandwidth per session multiplied by the total number of sessions
- The type of physical port (10/100Base-T or 1000Base-Tx) that these interfaces will be bound to
Taking these factors into account and distributing your subscriber session across all available interfaces will allow you to configure your interfaces to optimally handle sessions without degraded performance.

Example
The following command would bind the logical IP interface with the address of 4551:0db0:85a3:08d3:3319:8a2e:0370:1344 to the LMA service and specifies that a maximum of 300,000 simultaneous subscriber sessions can be facilitated by the interface/service at any given time:

```
bind address 4551:0db0:85a3:08d3:3319:8a2e:0370:1344 max-subscribers 300000
```
end

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Administrator

**Syntax**
end

**Usage**
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Administrator

**Syntax**
exit

**Usage**
Return to the previous mode.
refresh-advice-option

Configures inclusion of a refresh advice option in the binding acknowledgement message sent by the LMA.

**Product**

P-GW

**Privilege**

Administrator

**Syntax**

```
[ default | no ] refresh-advice-option
```

- **default**
  Returns the command setting to the default setting of disabled.

- **no**
  Disables the inclusion of the refresh advice option in the binding acknowledgement message sent by the LMA

**Usage**

Use this command to enable the LMA to include this option in a binding acknowledgement sent to the requesting MAG. The option provides a “hint” to the MAG of when it should refresh the binding. As defined in RFC 3775 “Mobility Support in IPv6”, the binding refresh advice option can only be present in the binding acknowledgement sent from the mobile node's home agent in reply to a registration request. A refresh interval parameter determines the amount of time until the mobile node must send a new registration to the home agent to avoid de-registration and loss of session.

**Important:** Refer to the refresh-interval-percent and reg-lifetime commands for a complete understanding of registration (binding) lifetimes and refresh intervals.
refresh-interval-percent

Configures percentage of the granted registration lifetime to be used in the refresh interval mobility option in a binding acknowledgement message sent by the LMA service.

Product
P-GW

Privilege
Administrator

Syntax

```
refresh-interval-percent number
default refresh-interval-percent
```

**default**

Resets the command value to the default setting of 75.

**number**

Default: 75

Sets the percent value for session lifetimes for this service.

*number* must be an integer value from 1 to 99.

**Usage**

Use this command to configure the amount of the granted registration lifetime to be used in the refresh interval mobility option in the binding acknowledgement message sent by the LMA service to the requesting MAG.

Refreshing a binding or registration is based on the granted registration lifetime. Since a refresh request must be within the granted range of a registration lifetime, this command provides a method of setting the interval of when a refresh request is sent.

As described in RFC 3775 “Mobility Support in IPv6”, if a binding refresh advice option is present in the binding acknowledgement, the refresh interval field in the option must be a value less than the binding lifetime (also returned in the binding acknowledgement). The mobile node then should attempt to refresh its registration at the shorter refresh interval. The home agent will still honor the registration for the lifetime period, even if the mobile node does not refresh its registration within the refresh period.

**Important:** Refer to the refresh-advice-option and reg-lifetime commands for a complete understanding of registration (binding) lifetimes and refresh intervals.

**Example**

The following command sets the refresh interval percent to 90:

```
refresh-interval-percent 90
```
**reg-lifetime**

Configures the Mobile IPv6 session registration lifetime for this service.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```
reg-lifetime seconds
```

```
default reg-lifetime
```

- **default**
  - Resets the command value to the default setting of 600.

- **seconds**
  - Default: 600
  - Sets the time value for session lifetimes for this service.
  - *seconds* must be an integer value from 1 to 262140.

**Usage**

Use this command to limit PMIPv6 lifetime on this service. If the PBU contains a lifetime shorter than what is specified, it is granted. If the lifetime is longer, then HA service will limit the granted lifetime to the configured value.

**Important:** Refer to the refresh-interval-percent and refresh-advice-option commands for a complete understanding of registration (binding) lifetimes and refresh intervals.

**Example**
The following command sets the registration lifetime for Mobile IPv6 sessions using this service to 1200 seconds (20 minutes):

```
reg-lifetime 1200
```
revocation

Enables the MIP revocation feature and configures revocation parameters.

Product
P-GW

Privilege
Administrator

Syntax

revocation { enable | max-retransmission number | retransmission-timeout msecs }
default revocation { enable | max-retransmission | retransmission-timeout }
no revocation enable

default
Resets the keyword to its default value.

no
Disables revocation for this service.

enable
Default: disabled
Enables the MIP registration revocation feature for the LMA service. When enabled, if revocation is negotiated with a MAG and a MIP binding is terminated, the LMA can send a Revocation message to the MAG. This feature is disabled by default.

max-retransmission number
Default: 3
The maximum number of retransmissions of a Revocation message before the revocation fails. number must be an integer value from 0 through 10.

retransmission-timeout msecs
Default: 3000
The number of milliseconds to wait for a Revocation Acknowledgement from the MAG before retransmitting the Revocation message. msecs must be an integer value from 500 through 10000.

Usage
Use this command to enable or disable the MIP revocation feature on the LMA or to change settings for this feature.

Example
The following command sets the maximum number of retries for a Revocation message to 6:


revocation max-retransmission 6

The following command sets the timeout between retransmissions to 10:

revocation retransmission-timeout 10
sequence-number-validate

Configures sequence number validation of the received MIPv6 control packets by the LMA service according to RFC 3775.

Product
P-GW

Privilege
Administrator

Syntax

[ default | no ] sequence-number-validate

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resets the command value to the default setting of enabled.</td>
</tr>
</tbody>
</table>

| no |
| Disables the feature. |

Usage

Use this command to configure the sequence number validation of the received MIPv6 control packets (PBUs) by the LMA service. This feature validates MIPv6 control packets and insures that any incoming packets with a sequence number prior to the last number received is consider invalid. If this service has no cache entry of the home address included in the PBU, it will accept any sequence value in the initial PBU from the mobile node.
setup-timeout

The maximum amount of time allowed for session setup.

Product
P-GW

Privilege
Administrator

Syntax

setup-timeout seconds

default setup-timeout

default

Resets the command value to the default setting of 60.

seconds

Default: 60 seconds
The maximum amount of time, in seconds, to allow for setup of a session in this service. seconds must be an integer value from 1 through 1000000.

Usage
Use this command to set the maximum amount of time allowed for setting up a session.

Example
The following command sets the maximum time allowed for setting up a session to 5 minutes (300 seconds):

setup-timeout 300
timestamp-replay-protection

Designates timestamp replay protection scheme as per RFC 4285.

Product
P-GW

Privilege
Administrator

Syntax

`timestamp-replay-protection tolerance seconds`

```
[ default | no ] timestamp-replay-protection tolerance

default
Resets the command value to the default setting of 7.

no
Disables the timestamp replay protection feature.

seconds
Default: 7
Defines the acceptable difference in timing (between timestamps) before rejecting packet, in seconds. `seconds` must be an integer value between 0 and 65535.
```

Usage
Use this command to define the acceptable difference in timing (between timestamps) before rejecting packet.

Example
The following command sets the acceptable difference for timestamps to 10 seconds:

```
timestamp-replay-protection tolerance 10
```
Chapter 138
LNS Service Configuration Mode Commands

The LNS Service Configuration Mode is used to create and manage L2TP services within contexts on the system. LNS services facilitate tunneling with peer LACs.

```
Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
```
aaa accounting

Enables the sending of AAA accounting information by the LNS.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[no] aaa accounting
```

- **no**
  - Disables this option.

**Usage**

Use this command to enable the sending of AAA accounting information by the LNS. By default this is enabled.

**Example**

The following command enables the sending of AAA accounting information by the LNS:

```
aaa accounting
```
**authentication**

Configures the type of subscriber authentication for PPP sessions terminated at the current LNS.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
authentication { [ allow-noauth ] [ chap chap_priority ] [ mschap mschap_priority ] [ pap pap_priority ] } | msid-auth
```

---

**allow-noauth**

Default: Disabled

This option configures the LNS to allow PPP sessions access even though they have not been authenticated. This command issued by itself causes the LNS to not attempt authentication for any PPP sessions. When the allow-noauth option is used in conjunction with commands specifying other authentication protocols and priorities to use, then if attempts to use those protocols fail, the system will treat the allow-noauth option as the lowest priority.

If no authentication is allowed, then NAI construct will be implemented in order to provide accounting records for the PPP session.

---

**chap chap_priority**

Default: 1

This option configures the LNS to attempt to use the Challenge Handshake Authentication Protocol (CHAP) to authenticate the PPP session. A `chap_priority` must be specified in conjunction with this option. Priorities specify which authentication protocol should be attempted first, second, third and so on. `chap_priority` must be an integer from 1 through 1000. The lower the integer, the higher the preference. CHAP is enabled by default as the highest preference.

---

**mschap mschap_priority**

Default: Disabled

This option configures the LNS to attempt to use the Microsoft Challenge Handshake Authentication Protocol (MSCHAP) to authenticate the PP session. A `mschap_priority` must be specified in conjunction with this option. Priorities specify which authentication protocol should be attempted first, second, third and so on. `mschap_priority` must be an integer from 1 through 1000. The lower the integer, the higher the preference.

---

**pap pap_priority**

Default: 2

This option configures the LNS to attempt to use the Password Authentication Protocol (PAP) to authenticate the PPP session. A `pap_priority` must be specified in conjunction with this option. Priorities specify which authentication protocol should be attempted first, second, third and so on.
**authentication**

pap_priority must be an integer from 1 through 1000. The lower the integer, the higher the preference. PAP is enabled by default as the second highest preference.

**msid-auth**

Default: Disabled
This option configures the LNS to attempt to authenticate the PPP session based on the Mobile Station Identity (MSID).

**Usage**

Use to specify how the LNS service should handle authentication and what protocols to use. The flexibility is given to configure this option to accommodate the fact that not every mobile will implement the same authentication protocols.

The chassis is shipped from the factory with the LNS authentication options set as follows:
- allow-noauth disabled
- chap enabled with a priority of 1
- mschap disabled
- msid-auth disabled
- pap enabled with a priority of 2

**Important:** At least one of the keywords must be used to complete the command.

**Example**

The following command configures the LNS service to allow no authentication for PPP sessions and would perform accounting using the default NAI-construct of username@domain:

```
authentication allow-noauth
```

The following command configures the system to attempt authentication first using CHAP, then MSCHAP, and finally PAP. If the allow-noauth command was also issued, when all attempts to authenticate the subscriber using these protocols failed, then the subscriber would be allowed access:

```
authentication chap 1 mschap 2 pap 3
```
avp map called-number apn

This command maps an incoming AVP to a GGSN APN for authentication and authorization of the call.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

{ default | no } avp map called-number apn

- default
  Disables mapping.

- no
  Disables mapping.

Usage
For LNS calls received through a LAC, the ICRQ message includes an APN name in the Called Number AVP. This mapping function enables a GGSN system to provide RADIUS authentication/authorization via a defined APN in place of an LNS configuration. If the mapped APN has not been defined within the GGSN configuration then the call will be rejected.

Example
Enter the following command to enable mapping:

    avp map called-number apn

Enter the following command to disable mapping:

    no avp map called-number apn
bind

This command assigns the IP address of an interface in the current context to the LNS service.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

bind ip_address  [max-subscribers max_value ]
no bind ip_address

no
Unassign, or unbind, the local end point to the LNS service.

ip_address
The IP address of an interface in the current context. This must be a valid IPv4 address, using dotted-decimal notation.

max-subscribers max_value
Default: 10000
The maximum number of subscribers that can be connected to this service at any time. max_value must be an integer from 1 through 2500000.

Usage
Use this command to bind the IP address of an interface in the current context to the LNS service.

Example
The following command binds the current context interface IP address 192.168.100.10 to the current LNS service:

    bind 192.168.100.10

The following command removes the binding of the IP address from the LNS service:

    no bind
data sequence-number

Enables data sequence numbering for sessions that use the current LNS service. Data sequence numbering is enabled by default.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

[no] data sequence-number

Usage
An L2TP data packet header has an optional data sequence numbers field. The data sequence number may be used to ensure ordered delivery of data packets. This command is used to re-enable or disable the use of the data sequence numbers for data packets.

Example
Use the following command to disable the use of data sequence numbering:

    no data sequence-number

Use the following command to re-enable data sequence numbering:

    data sequence-number
default

This command sets the specified LAC service parameter to its default value or setting.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
default { authentication | data sequence-number | ip source-violation | keepalive-interval | load-balancing | local-receive-window | max-retransmission | max-session-per-tunnel | max-tunnel-challenge-length | max-tunnels | proxy-lcp-authentication | retransmission-timeout-first | retransmission-timeout-max | setup-timeout | single-port-mode | subscriber | trap all tunnel-authentication}
```

---

**authentication**
Sets the authentication parameters for PPP sessions to the following defaults:

- allow-noauth disabled
- chap enabled with a priority of 1
- mschap disabled
- msid-auth disabled
- pap enabled with a priority of 2

---

**data sequence-number**
Enables data sequence numbering for sessions.

---

**ip source-violation**
Sets the IP source violation parameters to the following defaults:

- drop-limit 10
- period 120 seconds
- reneg-limit 5

---

**keepalive-interval**
Sets the interval for send L2TP Hello keepalive if there is no control or data transactions to the default value of 60 secs.

---

**local-receive-window**
Sets the window size to be used for the local side for the reliable control transport to the default of 4.

---

**max-retransmission**
Sets the maximum number of retransmissions to the default of 5.
max-session-per-tunnel
Sets the maximum number of sessions per tunnel at any point in time to the default of 65535.

max-tunnel-challenge-length
Sets the maximum length of the tunnel challenge to the default of 16 bytes.

max-tunnels
Sets the maximum number of tunnels for this service to the default of 32000.

proxy-lcp-authentication
Sets sending of proxy LCP authentication parameters to the LNS to the default state of enabled.

retransmission-timeout-first
Sets the first retransmit interval to the default of 1 second.

retransmission-timeout-max
Sets the maximum retransmit interval to the default of 8 seconds.

setup-timeout
Sets the maximum time allowed for session setup to the default of 60 seconds.

single-port-mode
Disables assignment of only port 1107 for incoming tunnels and allows dynamic assignment of ports.

subscriber
Sets the name of the default subscriber configuration to use.

tunnel-authentication
Sets tunnel authentication to the default state of enabled.

trap all
Generates all supported SNMP traps.

tunnel-switching
Sets the ability of the LNS to create subsequent tunnels to the default of enabled.

Usage
Use the default command to set LAC service parameters to their default states.

Example
Use the following command to set the keep alive interval to the default value of 60 seconds:

default keepalive-interval
Use the following command to set the maximum number of sessions per tunnel to the default value of 512:

```
default max-session-per-tunnel
```
ip source-violation

This command configures settings related to IP source-violation detection.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

ip source-violation { clear-on-valid-packet | drop-limit num | period secs | reneg-limit num }

no ip source-violation clear-on-valid-packet

clear-on-valid-packet
Default: disabled
Configures the service to reset the reneg-limit and drop-limit counters after receipt of a properly addressed packet.

drop-limit num
Default: 10
Sets the number of allowed source violations within a detection period before forcing a call disconnect. If num is not specified, the value is set to the default.
num can be any integer value from 1 to 1000000.

period secs
Default: 120
The length of time, in seconds, for a source violation detection period to last. drop-limit and reneg-limit counters are decremented each time this value is reached.
The counters are decremented in this manner: reneg-limit counter is reduced by one (1) each time the period value is reached until the counter is zero (0); drop-limit counter is halved each time the period value is reached until the counter is zero (0). If secs is not specified, the value is set to the default.
secs can be any integer value from 1 to 1000000.

reneg-limit num
Default: 5
Sets the number of allowed source violations within a detection period before forcing a PPP renegotiation. If num is not specified, the value is set to the default.
num can be any integer value from 1 to 1000000.

Usage
This function is intended to allow the operator to configure a network to prevent problems such as when a user gets handed back and forth between two PDSNs a number of times during a handoff scenario.
This function operates in the following manner:
When a subscriber packet is received with a source address violation, the system increments both the IP source-violation reneg-limit and drop-limit counters and starts the timer for the IP-source violation period. Every subsequent packet received with a bad source address during the IP-source violation period causes the reneg-limit and drop-limit counters to increment.

For example, if reneg-limit is set to 5, then the system allows 5 packets with a bad source address (source violations), but on the 5th packet, it re-negotiates PPP.

If the drop-limit is set to 10, the above process of receiving 5 source violations and renegotiating PPP occurs only once. After the second 5 source violations, the call is dropped. The period timer continues to count throughout this process.

If at any time before the call is dropped, the configured source-violation period is exceeded, the counters for drop-limit is decremented by half and reneg-limit is decremented by 1. See period definition above.

**Example**

To set the maximum number of source violations before dropping a call to 100, enter the following command:

```
ip source-violation drop-limit 100
```
keepalive-interval

This command specifies the amount of time to wait before sending a Hello keep alive message.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

keepalive-interval seconds

no keepalive-interval

no
Disables the generation of Hello keep alive messages on the tunnel.

seconds
Default: 60
The number of seconds to wait before sending a Hello keep alive message. The number can be configured to any integer value from 30 to 2147483648.

Usage
Use this command to set the amount of time to wait before sending a Hello keep alive message or disable the generation of Hello keep alive messages completely. A keep alive mechanism is employed by L2TP in order to differentiate tunnel outages from extended periods of no control or data activity on a tunnel. This is accomplished by injecting Hello control messages after a specified period of time has elapsed since the last data or control message was received on a tunnel. As for any other control message, if the Hello message is not reliably delivered then the tunnel is declared down and is reset. The transport reset mechanism along with the injection of Hello messages ensures that a connectivity failure between the LNS and the LAC is detected at both ends of a tunnel.

Example
Use the following command to set the Hello keep alive message interval to 120 seconds:

   keepalive-interval 120

Use the following command to disable the generation of Hello keep alive messages:

   no keepalive-interval
local-receive-window

Specifies the number of control messages the remote peer LAC can send before waiting for an acknowledgement.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

local-receive-window integer

integer
Default: 4
The number of control messages to send before waiting for an acknowledgement. The number can be configured to any integer value from 1 through 256.

Usage
Use this command to set the size of the control message receive window being offered to the remote peer LAC. The remote peer LAC may send the specified number of control messages before it must wait for an acknowledgment.

Example
The following command sets the local receive window to 10 control messages:

local-receive-window 10
**max-retransmission**

Sets the maximum number of retransmissions of a control message to a peer before the tunnel and all sessions within it are cleared.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
max-retransmission integer
```

*integer*

Default: 5

The maximum number of retransmissions of a control message to a peer. This value must be an integer from 1 through 10.

**Usage**

Each tunnel maintains a queue of control messages to be transmitted to its peer. After a period of time passes without acknowledgement, a message is retransmitted. Each subsequent retransmission of a message employs an exponential backoff interval. For example; if the first retransmission occurs after 1 second, the next retransmission occurs after 2 seconds has elapsed, then the next after 4 seconds. If no peer response is detected after the number of retransmissions set by this command, the tunnel and all sessions within are cleared.

Use this command to set the maximum number of retransmissions that the LAC service sends before closing the tunnel and all sessions within it.

**Example**

The following command sets the maximum number of retransmissions of a control message to a peer to 7:

```
max-retransmissions 7
```
max-session-per-tunnel

Sets the maximum number of sessions that can be facilitated by a single tunnel at any time.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
max-sessions-per-tunnel integer
```

integer
Default: 512
The maximum number of sessions. This value must be from 1 through 65535.

Usage
Use this command to set the maximum number of sessions you want to allow in a tunnel.

Example
The following command sets the maximum number of sessions in a tunnel to 5000:

```
max-sessions-per-tunnel 5000
```
max-tunnel-challenge-length

Sets the maximum length of the tunnel challenge in bytes. The challenge is used for tunnel authentication purposes during tunnel creation.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
max-tunnel-challenge-length bytes
```

**bytes**
Default: 16
The number of bytes to set the maximum length of the tunnel challenge. This must be a value from 4 through 32.

**Usage**
Use this command to set the maximum length, in bytes, for the tunnel challenge that is used during tunnel creation.

**Example**
The following command sets the maximum length of the tunnel challenge to 32 bytes:

```
max-tunnel-challenge-length 32
```
max-tunnels

The maximum number of tunnels that the current LNS service can support.

**Product**

PDSN, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
max-tunnels integer
```

- **integer**

  Default: 32000
  The maximum number of tunnels. This value must be an integer from 1 to 32000.

**Usage**

Use this command to set the maximum number tunnels that this LNS service can support at any one time.

**Example**

Use the following command to set the maximum number of tunnels for the current LNS service to 20000:

```
max-tunnels 20000
```
nai-construction domain

Designates the alias domain name to use for Network Access Identifier (NAI) construction.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
nai-construction domain domain_name { @ | % | - | \ | # | / }

no nai-construction domain
```

**no**
Deletes the NAI construction domain alias.

```
domain_name { @ | % | - | \ | # | / }
```

The desired domain name alias followed immediately by a separator from the valid list. `domain_name` must be a string of from 1 through 79 alphanumeric characters.

**Usage**
Use this command to specify the domain alias and separator to use for NAI construction. The specified domain name must be followed by a valid separator (@ | % | - | \ | # | /).

**Example**
To specify a domain alias of mydomain with a separator of @, enter the following command:

```
nai-construction domain mydomain@
```

To delete the current setting for the NAI construction domain alias, enter the following command:

```
no nai-construction domain
```
peer-lac

Adds a peer LAC address for the current LNS service. Up to 8 peer LACs can be configured for each LNS service.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
peer-lac { ip_address | ip_address/mask } [ encrypted ] secret secret [ description text ]
```

```plaintext
no peer-lac ip_address
```

`no peer-lac ip_address`

Deletes the peer LAC IP address specified by `ip_address`. `ip_address` must be entered in standard IPv4 dotted decimal notation.

`ip_address`

The IP address of a specific peer LAC for the current LNS service. `ip_address` must be entered in standard IPv4 dotted decimal notation.

`ip_address/mask`

A network prefix and mask enabling communication with a group of peer LACs. `ip_address` is the network prefix expressed in dotted decimal notation. `mask` is the number of bits that defines the prefix.

`[encrypted]`

Specifies the encrypted shared key between the LAC and the LNS service. This keyword is intended only for use by the system while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the secret keyword is the encrypted version of the plain text secret. Only the encrypted secret is saved as part of the configuration file.

`secret secret`

Designates the secret which is shared between the current LNS service and the peer LAC. `secret` must be a string from 1 to 127 alpha and/or numeric characters and is case sensitive.

`description text`

Specifies the descriptive text to use to describe the specified peer LAC. `text` must be 0 to 79 alpha and/or numeric characters with no spaces or a quoted string of printable characters.

Usage

Use this command to add a peer LAC address for the current LNS service.
Specific peer LACs can be configured by specifying their individual IP addresses. In addition, to simplify configuration, communication with a group of peer LACs can be enabled by specifying a network prefix and a mask.

**Example**
The following command adds a peer LAC to the current LNS service with the IP address of 10.10.10.100, and specifies the shared secret to be \(1b34nnf5d\):

```
peer-lac 10.10.10.100 secret 1b34nnf5d
```

The following command enables communication with up to 16 peer LACs on the 192.168.1.0 network each having a secret of \(abc123\):

```
peer-lac 192.168.1.0/28 secret abc123
```

The following command removes the peer LAC with the IP address of 10.10.200 for the current LNS service:

```
no peer-lac 10.10.10.200
```
proxy-lcp-authentication

Enables/disables proxy LCP authentication.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

[no] proxy-lcp-authentication

no
Disables the processing of proxy LCP authentication parameters from the LAC.

proxy-lcp-authentication
Default: Enabled
Enables the processing proxy LCP authentication parameters from the LAC.

Usage
When enabled, if proxy LCP authentication parameters are received from the LAC and are acceptable, the LNS resumes the PPP session from the authentication phase and goes to the IPCP phase. When disabled, PPP is always started from the LCP phase, ignoring and discarding any proxy LCP authentication parameters received from the LAC. Disable this feature in situations where accept proxy LCP Auth AVPs that the peer LAC sends should not be expected.

Example
Use the following command to disable the processing of proxy LCP authentication parameters from the LAC:

    no proxy-lcp-authentication

Use the following command to re-enable the processing of proxy LCP authentication parameters from the LAC:

    proxy-lcp-authentication
retransmission-timeout-first

Configures the initial timeout for the retransmission of control messages to the peer LAC.

Privilege
Security Administrator, Administrator

Syntax

```
retransmission-timeout-first integer
```

- `integer`:
  - Default: 1
  - The amount of time to wait before sending the first control message retransmission. This value is measured in seconds and must be an integer from 1 to 100.

Usage
Each tunnel maintains a queue of control messages to transmit to its peer. After a period of time passes without acknowledgement, a message is retransmitted.

Example
The following command sets the initial retransmission timeout to 3 seconds:
```
retransmission-timeout-first 3
```
retransmission-timeout-max

Configures the maximum amount of time that can elapse before retransmitting control messages to the peer LAC.

**Privilege**

Security Administrator, Administrator

**Syntax**

```
retransmission-timeout-max integer
```

<table>
<thead>
<tr>
<th>integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 8</td>
</tr>
<tr>
<td>The maximum time to wait before retransmitting control messages. If this limit is reached, the tunnel, and all sessions within it, is cleared. This value is measured in seconds and must be an integer in the range of 1 to 100.</td>
</tr>
</tbody>
</table>

**Usage**

Each tunnel maintains a queue of control messages to transmit to its peer. After a period of time passes without acknowledgement, a message is retransmitted. Each subsequent retransmission of a message employs an exponential backoff interval. For example; if the first retransmission occurs after 1 second, the next retransmission occurs after 2 seconds has elapsed, then the next after 4 seconds. This continues until the limit set by this command is reached. If this limit is reached, the tunnel, and all sessions within it, is cleared.

**Example**

Use the following command to set the maximum retransmission time-out to 10 seconds:

```
retransmission-timeout-max 10
```
**setup-timeout**

Configures the maximum amount of time, in seconds, allowed for session setup.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
setup-timeout seconds
```

- **seconds**
  
  Default: 60
  
  The maximum time to wait, in seconds, for the setup of a session. `seconds` must be an integer from 1 through 1000000.

**Usage**

This command controls the amount of time allowed for tunnel establishment with a peer LAC. If this timer is exceeded the tunnel setup is aborted.

**Example**

The following command configures a maximum setup time of 120 seconds:

```
setup-timeout 120
```
**single-port-mode**

When enabled, this command sets the LNS to use only the default local UDP port (port 1701) for the life of a tunnel.

**Product**

PDSN, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[no | default] single-port-mode
```

- **no**
  
  Disable single port mode

**Usage**

Use this command to control the L2TP LNS tunnel local UDP port assignment mode. If single-port-mode is enabled, the LNS-service uses the standard UDP port (port 1701) for the life of the incoming tunnel. Otherwise, it assigns a new local UDP port number for a tunnel when it responds to a tunnel create request received on the standard port number. This is done for load distributing the tunnel processing between multiple tasks within the system to increase the capacity and performance. Even though all L2TP LACs are required to support such dynamic port assignments during tunnel establishments, there exist some LACs that do not support port assignment other than port 1701. This single-port-mode feature can be enabled to support such LAC peers. This configuration must be applied for the LNS-Service before the `bind` command is executed.

**Example**

The following command enables single port mode for the current LNS service:

```
single-port-mode
```
**trap**

This command generates SNMP traps.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[no] trap all
```

- `no`
  Disables SNMP traps.

**Usage**
Use this command to enable/disable all supported SNMP traps.

**Example**
To enable all supported SNMP traps, enter the following command:

```
trap all
```
tunnel-authentication

Enables/disables L2TP tunnel authentication for the LNS service.

**Product**
- PDSN, GGSN

**Privilege**
- Security Administrator, Administrator

**Syntax**

```plaintext
[no] tunnel-authentication
```

- `no`
  - Disables tunnel authentication
  - Tunnel authentication is enabled by default.

**Usage**

When tunnel authentication is enabled, a configured shared secret is used to ensure that the LNS service is communicating with an authorized peer LAC. The shared secret is configured by the `peer-lac` command, the `tunnel l2tp` command in the Subscriber Configuration mode, or the **Tunnel-Password** attribute in the subscribers RADIUS profile.

**Example**

To disable tunnel authentication, use the following command:

```plaintext
no tunnel-authentication
```

To re-enable tunnel authentication, use the following command:

```plaintext
tunnel-authentication
```
tunnel-switching

Enables/disables the LNS service from creating tunnels to another LAC for an existing tunnel.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[no] tunnel-switching
```

- **no**
  - Disable tunnel switching.
  - Tunnel switching is enabled by default.

**Usage**
Tunnel switching is when the LNS has a tunnel connected to a LAC and creates a tunnel to a different LAC and routes the data from the original LAC through the new tunnel to the other LAC.

**Example**
To disable tunnel switching in the LNS, enter the following command;

```
no tunnel-switching
```
Chapter 139
Loopback Interface Configuration Mode Commands

Use the Loopback Interface Configuration mode to create and manage loopback interfaces that provide IP addresses that are always available and reachable from any interface within a given context.

```
Exec Mode
  configure
  Global Configuration Mode
    context name
    Context Configuration Mode
      interface name
      loopback
        Loopback Interface Config Mode
```

**Important**: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
description

Use this command to configure the descriptive text for the current interface.

Product
All

Privilege
Security Administrator, Administrator

Syntax

description text

description textno description

no
Clears the description for the interface.

text
Specifies the descriptive text to use. For text, enter 0 to 79 alpha and/or numeric characters with no spaces, or a string of printable characters within quotes.

Usage
Set the description to provide any useful information on the interface’s primary function, services, end users.

Example

description sampleInterfaceDescriptiveText
end

Enter this command to exit the interface configuration mode and return to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Change the mode back to the Exec mode.
exit

Enter this command to exit the interface configuration mode and return to the context configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the context configuration mode.
ip address

Use this command to configure the IP options for the current interface.

Product
All

Privilege
Security Administrator, Administrator

Syntax

ip address { ip_address ip_mask | ip_address/bitmask } [ secondary | srp-activate ]

no ip address ip_address

no
Deletes the IP address you specify from the interface configuration.

address {ip_address ip_mask | ip_address/bitmask} [ secondary | srp-activate ]

Configures the IP address and network mask for the interface.
Enter an ip_address ip_mask to specify an IP address and the subnet mask pair that identifies the IP
address of the interface. For ip_address, specify with standard IPv4 dotted decimal notation. Currently,
the only value accepted for ip_mask is 255.255.255.255.
For the network mask, ip_address/net_mask, enter the IP address and the length in bits of the network
mask in dotted decimal notation and a mask (192.168.1.0/32). Currently, the only value accepted for
bit_mask is 32.
Use the secondary keyword to configure a secondary IP address on the interface. This is referred to as
multi-homing of the interface.
Use the srp-activate keyword to activate the IP address for Interchassis Session Redundancy.

Usage
Create and manage loopback interfaces for the current context.

Example
The following command configures IP address to associate with the interface:
ip address 1.2.3.4 255.255.255.255
The following command removes the associated IP address for the interface:
no ip address 1.2.3.4
ip vrf

Use this command to configure the IP VPN routing/forwarding instance for the current interface.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
ip vrf forwarding vrf_name
no vrf forwarding
```

- **no**
  Deletes the IP VPN routing/forwarding instance you specify from the interface configuration.

- **vrf_name**
  Specifies the preconfigured IP VPN routing/forwarding instance name to be used with this interface.
  For **vrf_name**, enter a preconfigured VPN routing/forwarding instance name with the `ip vrf forwarding` command in Context Configuration mode.

Usage
Use this command to associate a preconfigured IP VPN routing/forwarding instance for the current interface.

Example
The following command associates a preconfigured IP routing/forwarding instance named `vrf_1` with this interface:

```
ip vrf forwarding vrf_1
```
**ipv6 address**

Use this command to configure the IPv6 options for the current interface.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ipv6 address ipv6_address ip_mask [ srp-activate ]
```

```
no ipv6 address ipv6_address
```

Deletes the specified IPv6 address from the interface configuration.

```
address ipv6_address ip_mask [ srp-activate ]
```

Configures the IP address and network mask for the interface. `ipv6_address ip_mask` specifies an IP address and the subnet mask pair that identifies the IPv6 address of the interface. Specify `ipv6_address` in standard IPv6 dotted decimal notation. The `srp-activate` keyword activates the IPv6 address for Session Recovery.

**Usage**
Create and manage loopback interfaces for the current context and enable Session Redundancy Protocol (SRP) when appropriate.

**Example**
The following command configures an IPv6 address to associate with the interface and enables SRP:

```
ipv6 address 2001:268:2008:b::1021/128 srp-activate
```
Chapter 140
MAG Service Configuration Mode Commands

The MAG Service Configuration Mode is used to create and manage a Mobility Access Gateway service in an HSGW (eHRPD network) or a P-MIP S-GW (LTE-SAE network). The MAG is the PMIP client and communicates with the Local Mobility Anchor (LMA) configured on a PDN Gateway.
**bind address**

Binds the service to a logical IP interface serving as the S2a (HSGW) or S5/S8 (S-GW) interface and specifies the maximum number of subscribers that can access this service over the configured interface.

**Product**

HSGW, S-GW

**Privilege**

Administrator

**Syntax**

```
bind address ip_address [ max-subscribers num ]
```

```
no bind address
```

- **no**
  
  Removes the interface binding from this service.

- **ip_address**
  
  Specifies the IPv6 address of the interface configured as the S5/S8 interface. *ip_address* is specified in colon separated notation.

- **max-subscribers num**
  
  Default: 1500000
  
  Specifies the maximum number of subscribers that can access this service on this interface. *num* must be configured to an integer between 0 and 3000000.

**Important:** The maximum number of subscribers supported is dependant on the license key installed and the number of active PSCs in the system. A fully loaded system with 13 active PSCs can support 3,000,000 total subscribers. Refer to the license key command and the Usage section (below) for additional information.

**Usage**

Associate the MAG service to a specific logical IP address. The logical IP address or interface takes on the characteristics of an S2a or S5/S8 interface that provides the session connectivity to/from a PDN gateway. Only one interface can be bound to a service. The interface should be configured prior to issuing this command.

This command also sets a limit as to the number of simultaneous subscribers sessions that can be facilitated by the service/interface at any given time.

When configuring the **max-subscribers** option, be sure to consider the following:

- The total number of S2a or S5/S8 interfaces you will configure
- The total number of subscriber sessions that all of the configured interfaces may handle during peak busy hours
- An average bandwidth per session multiplied by the total number of sessions
- The type of physical port (10/100Base-T or 1000Base-Tx) that these interfaces will be bound to
Taking these factors into account and distributing your subscriber session across all available interfaces will allow you to configure your interfaces to optimally handle sessions without degraded performance.

Example
The following command would bind the logical IP interface with the address of 4551:0db8:85a3:08d3:3319:8a2e:0370:1344 to the MAG service and specifies that a maximum of 300,000 simultaneous subscriber sessions can be facilitated by the interface/service at any given time:

```
bind address 4551:0db8:85a3:08d3:3319:8a2e:0370:1344 max-subscribers 300000
```
encapsulation

Configures data encapsulation type to be used for specific MAG service.

Product
HSGW, S-GW

Privilege
Administrator

Syntax

encapsulation { gre | ipip }

default encapsulation

default

Resets the encapsulation type to be used by this service to the default option of GRE.

{ gre | ipip }

gre: Specifies that GRE encapsulation is to be used for PMIPv6 tunnel data between the MAG and the LMA. This is the default for this command.

ipip: Specifies that IP-in-IP encapsulation is to be used for PMIPv6 tunnel data between the MAG and the LMA.

Usage

Use this command to select the encapsulation type to be used for PMIPv6 tunnel data between the MAG and the LMA.

Example

The following command sets the encapsulation data to IP-in-IP:

encapsulation ipip
end

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Administrator

**Syntax** `end`

**Usage**
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax
exit

Usage
Return to the previous mode.
information-element-set

Identifies the information element set of mobility options to be used in Proxy Binding Update (PBU) messages sent by the MAG to the LMA.

Product
HSGW, S-GW

Privilege
Administrator

Syntax

information-element-set { custom1 | standard }

default information-element-set

default
Resets the command to the default value of “standard”.

{ custom1 | standard }
custom1: Specifies that a custom set of mobility options to be used in proxy binding update messages that are sent in Vendor Specific Mobility Options. These options are:
- User Location Info
- Hardware Identifier
- Access Network Charging Identifier

standard: Specifies that a standard set of mobility options are to be used in proxy binding update messages. The 3GPP specification, 29.275 defines these as Protocol Configuration Options.

Usage
Use this command to identify the type of information element set of mobility options to be used in PBU messages sent from the MAG to the LMA. The mobility options can be either standards-based (3GPP 29.275) or custom (vendor-specific as defined by 3GPP 29.275).

Example
The following command identifies the information element set of mobility options to use in PBU messages as custom:

information-element-set custom1
max-retransmissions

Configures maximum number of retransmissions of Proxy MIP control messages to the LMA.

Product
HSGW, S-GW

Privilege
Administrator

Syntax

```
max-retransmissions num

default max-retransmissions
```

default

Rests the maximum number of allowed retransmissions to the default value of 5.

```
um
```

Default: 5
Specifies the maximum number of times the MAG service will attempt to communicate with the LMA before it marks it as unreachable.

```
count can be configured to any integer value between 1 and 4294967295.
```

Usage
Use this command to limit the number of retransmissions to LMA before marking it as unreachable. If the value configured is reached, the call is dropped.

Example
The following command configures the maximum number of retransmissions for the MAG service to 3:

```
max-retransmissions 3
```
reg-lifetime

Configures the Mobile IPv6 session registration lifetime for this service.

Product
HSGW, S-GW

Privilege
Administrator

Syntax

reg-lifetime seconds

default reg-lifetime

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resets the command value to the default setting of 600.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sets the time value for session lifetimes for this service.</td>
</tr>
<tr>
<td>seconds must be an integer value from 1 to 262140.</td>
</tr>
</tbody>
</table>

Usage
Use this command to limit PMIPv6 lifetime on this service. If the PBA from the LMA contains a lifetime shorter or longer than what is specified, it is used instead.

Example
The following command sets the registration lifetime for Mobile IPv6 sessions using this service to 1200 seconds (20 minutes):

reg-lifetime 1200
renew-percent-time

Configures percentage of lifetime at which a registration renewal is sent to the LMA.

Product
HSGW, S-GW

Privilege
Administrator

Syntax

renew-percent-time percent

default renew-percent-time

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resets the command to the default value of 75.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 75</td>
</tr>
<tr>
<td>Specifies the time when the registration renewal is sent to the LMA. percent is a percentage value of the registration lifetime and must be an integer value from 1 to 100.</td>
</tr>
</tbody>
</table>

Usage
Use this command to specify when a registration renewal is sent to the LMA for subscribers using this service.
If the registration lifetime is 600 seconds (10 minutes) and this command is set to 75 (percent), then the registration renewal message is sent after 450 seconds of the registration lifetime has expired.

Example
The following command sets the registration renewal time for subscribers using this service to 90 percent of the registration lifetime:

```plaintext
renew-percent-time 90
```
retransmission-policy

Configures the retransmission policy for Proxy MIP control message retransmissions.

**Product**
HSGW

**Privilege**
Administrator

**Syntax**

```
retransmission-policy { exponential-backoff | normal }
```

```
default retransmission-policy
```

**default**

Returns the command to its default setting of exponential-backoff.

```
{ exponential-backoff | normal }
```

Sets the retransmission timeout behavior for this service.

- **exponential-backoff**: Specifies that the Proxy Binding Update retransmission uses an exponential backoff to increase the retransmission timeout for each retry.
- **normal**: Specifies that the Proxy Binding Update retransmission uses the configured retransmission timeout value for all PBU retransmission retries.

**Usage**

Use this command to specify the retransmission policy for PMIP control messages.

**Example**
The following command sets the retransmission timeout policy for PMIP control packets to “normal”:

```
retransmission-policy normal
```
retransmission-timeout

Configures the maximum allowable time for the MAG service to wait for a response from the LMA before it attempts to communicate with the LMA again (if the system is configured to retry the LMA) or marks the LMA as unreachable.

**Product**
HSGW, S-GW

**Privilege**
Administrator

**Syntax**

```
retransmission-timeout time

{ default | no } retransmission-timeout
```

- **default**
  Resets the timeout setting to the default value of 3.

- **no**
  Deletes a previously configured timeout value.

- **time**
  Default: 3 seconds (300)
  Specifies the maximum allowable time, in milliseconds, for the MAG service to wait for a response from the LMA before it: a) attempts to communicate with the LMA again (if the system is configured to retry the LMA) or b) marks the LMA as unreachable.
  *time* must be an integer value between 100 and 100000.

**Usage**

Use the retransmission timeout command in conjunction with the `max-retransmissions` command in order to configure the MAG services behavior when it does not receive a response from a particular LMA.

**Example**

The following command configures a retransmission timeout value of 5 seconds:

```
retransmission-timeout 5
```
Chapter 141
MAP Service Configuration Mode Commands

The MAP Service Configuration Mode is used to configure properties for Mobile Application Part (MAP) service. Mobile Application Part (MAP) is a protocol which provides an application layer for the various nodes in the core mobile network and GPRS and UMTS core network to communicate with each other in order to provide services to mobile phone users. The MAP service provides the application-layer protocol support used to access the Home Location Register (HLR).

```plaintext
[<context_name>] hostname(config-map-service-<svc_name>)#
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
access-protocol

Configures access protocol parameters for the MAP service as defined for a specific SCCP network instance.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
access-protocol sccp-network sccp_id
no access-protocol
```

**sccp-network sccp_id**
Specifies the ID number of the SCCP network to use for the SGSN connection.

- `sccp_id`: Must be an integer from 1 to 16.

**no**
Removes the access protocol SCCP network instance ID from the configuration.

**Usage**

Use this command to associate access protocol parameters to a specific instance of the MAP service for an SCCP network.

**Example**

The following command associates the access protocols with the SCCP network ID #10:

```
access-protocol sccp-network 10
```
application-context-name

Configure the operation timer(s) for one or more MAP application contexts.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

application-context-name application operation-timer value

default application-context-name application operation-timer

default
Resets the operation timers for all applications to system defaults.

application
Select one of the following applications to enable the application:
  • authentication-failure-report : Sets the reporting operation timer for authentication failure. The setting range for this timer is 15 to 30 seconds and the default setting is 15 seconds.
  • cancel-location : Sets the cancel location operation timer. The setting range for this timer is 15 to 30 seconds and the default setting is 15 seconds.
  • check-imei : Sets the check-IMEI operation timer. The setting range for this timer is 15 to 30 seconds for releases 8.0 and 8.1 and 1 to 30 seconds for releases 9.0 and higher. The default setting is 15 seconds.
  • delete-subscriber-data : Sets the delete subscriber data operation timer. The setting range for this timer is 15 to 30 seconds and the default setting is 15 seconds.
  • mo-fwd-sm : Sets the operation timer for forwarding mobile-originated SMS. The setting range for this timer is 1 to 10 minutes and the default setting is 1 minute (60 seconds).
  • ms-purge : Sets the operation timer for MS-purge function. The setting range for this timer is 15 to 30 seconds and the default setting is 15 seconds.
  • mt-fwd-sm : Sets the operation timer for forwarding mobile-terminated SMS. The setting range for this timer is 1 to 10 minutes and the default setting is 1 minute (60 seconds).
  • ready-for-sm : Sets the operation timer for the ready for SMS operation. The setting range for this timer is 15 to 30 seconds and the default setting is 15 seconds.
  • send-authentication-info : Sets the operation timer for the sending authentication information operation. The setting range for this timer is 15 to 30 seconds and the default setting is 15 seconds.
  • standalone-insert-subscriber-data : Sets the operation timer for the standalone insert subscriber data operation. The setting range for this timer is 15 to 30 seconds and the default setting is 15 seconds.
Map Service Configuration Mode Commands

• `ugl-insert-subscriber-data` : Sets the operation timer for the insert subscriber data portion of the update GPRS location operation. The setting range for this timer is 15 to 30 seconds and the default setting is 15 seconds.

• `update-gprs-location` : Sets the operation timer for the update GPRS location operation. The setting range for this timer is 15 to 30 seconds and the default setting is 15 seconds.

```plaintext
operation-timer value
```

Configures the operation timer for the selected application. Timer values are indicated above.

Usage

Repeat this command entering a different application each time to enable multiple applications.

Example

```plaintext
application-context-name  stand-alone-insert-subscriber-data  operation-timer  operation-timer  20
```
auth-vectors

Configures the number of authorization vectors to be requested from the home location register (HLR) during call setup to provide subscriber authentication.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
auth-vectors number-to-request number

default auth-vectors number-to-request

default
Resets the number of vectors requested from the HLR to the system default.

number-to-request number
number: Must be an integer from 1 to 5 to define the number of authorization vectors be requested from the HLR.
Default is 5.
```

Usage
Set the number of requests to be received from the HLR.

Example

```plaintext
auth-vectors number-to-request 4
```
end

Exits the current configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Return to the Exec mode.
equipment-identity-register

Defines the information relevant to the equipment-identity-register (EIR) used by the SGSN.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
equipment-identity-register { isdn E.164_num | point code pt_code } [ source-ssn ssn | checkimei-every-n-events times]
```

```
no equipment-identity-register { isdn E.164_num | point code pt_code }
```

**no**
Deletes the EIR configuration.

**isdn number**
Enter the E.164 number of the EIR.

- **number**: must be a string of 1 to 15 digits.

**point code pt_code**
Enter SS7 point code address of the EIR in dotted-decimal format according to variant settings:
- ITU Range 0.0.1 to 7.255.7
- ANSI Range 0.0.1 to 255.255.255
- TTC Range 0.0.1 to 15.31.255
- or a string of 1 to 11 characters

**source-ssn ssn**
Identifies the subsystem number (SSN) to be used.

- **ssn**: must be an integer from 1 to 255.

**checkimei-every-n-events times**
Configures the frequency with which a ‘check IMEI’ message is sent to the EIR. When set, the SGSN skips sending the ‘check IMEI’ message for the first N-1 where IMEI/IMEISV is received.

- **times**:
  - For releases 8.0 and 8.1, the value must be an integer from 1 to 15.
  - For releases 9.0 and higher, the value must be an integer from 1 to 255.

**Important**: This feature requires the enabling of **verify-equipment-identity** for IMEI or IMEISV as specified with the the **gmm retrieve-equipment-identity imei** command of the SGSN Operator Policy configuration mode.
Usage
Configure the identity of the EIR that the SGSN uses and the interaction parameters. Increasing the `check-imei-every-n-events` frequency enables the EIR to avoid overload as the number of data-only devices attaching to the network increases.

Example
Configure EIR with point code 1.255.1 to perform IMEI check after every 61st received Attach Request message:

```
  equipment-identity-register point code 1.255.1 check-imei-every-n-events
      62
```
exit

Exits the current configuration mode and returns to the global configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the context configuration mode.
**hlr**

This command enters the configuration mode for the home location register (HLR). The HLR is a database containing the subscriber profile information for all mobile stations (MS) / user equipment (UE) connecting to a specific GPRS or UMTS core network.

---

**Important:** The commands and options for this mode are documented in the HLR Configuration Mode chapter.

**Product**
- SGSN

**Privilege**
- Security Administrator, Administrator

**Syntax**

```bash
hlr
```
policy

This command configures the Transaction Capabilities Application Part (TCAP) -specific MAP policy for either ANSI or ITU SS7 variants.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ default ] policy tcap { use-received-destination-address | use-received-source-address }

<table>
<thead>
<tr>
<th>use-received-destination-address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selecting this keyword overwrites stored CG and CD addresses with a new address received in first TC CNT msg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>use-received-source-address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selecting this keyword instructs the MAP service to use the received source address for the dialog</td>
</tr>
</tbody>
</table>

Usage
Use this command to determine how TCAP will handle MAP messages.

Example

policy tcap use-received-destination-address
short-message-service

This command enables and disables the short message service (SMS service) and provides access to the SMS service configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] short-message-service

    no
    Disables the SMS service.

Usage
Enter the command to access the SMS service configuration mode to fine tune the SMS functionality.

Example

short-message-service
The Mobile IP HA Assignment Table Configuration Mode is used to assign specific HA IP addresses to ranges of Mobile Node IP addresses.
end

Exits the current configuration mode and returns to the Exec mode.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Returns to the Exec mode.
exit

Exits the current configuration mode and returns to the Context configuration mode.

**Product**
PDSN, HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the Context Configuration mode.
**hoa-range**

This command assigns ranges of Mobile Node (MN) IP addresses to specific Home agent IP addresses.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
hoa-range ip_address ip_address2 ha ip_address3
no hoa-range ip_address ip_address2 ha ip_address3
```

- **no**
  Remove the specified Home Agent assignment from the assignment table.

- **ip_address ip_address2**
  Specifies a range of MN IP addresses. `ip_address` and `ip_address2` must be specified in either IPv4 dotted decimal notation or IPv6 colon notation.

- **ha ip_address3**
  Specifies the IP address of the Home Agent to assign to MNs that are within the specified range. `ip_address3` must be specified in either IPv4 dotted decimal notation or IPv6 colon notation.

**Usage**

Use this command to assign ranges of MN IP addresses to specific HAs.

**Important**: A maximum of 8 MIP HA assignment tables can be configured per context with a maximum of 8 MIP HA assignment tables across all contexts.

**Important**: A maximum of 256 non-overlapping hoa-ranges can be configured per MIP HA Assignment table with a maximum of 256 non-overlapping hoa-ranges across all MIP HA Assignment tables.

**Example**

The following command assigns any MN IP address that falls in the range of 192.168.100.0 through 192.168.101.0 to the HA with the IP address of 192.168.200.10:

```
hoa-range 192.168.100.0 192.168.101.0 ha 192.168.200.10
```
Chapter 143
MIPv6HA Service Configuration Mode Commands

The MIPv6 HA Service Configuration Mode is used to create and manage MIPv6 access privileges.

```
Exec Mode

configure

configure context name

Context Configuration Mode

Mipv6ha-service name

MIPv6HA Service Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
aaa accounting

Configures the sending of subscriber session AAA accounting by the HA service.

**Product**

PDSN, HA

**Privilege**

Security Administrator, Administrator

**Syntax**

```yaml
aaa accounting

no aaa accounting
```

**Usage**

Enabling the HA service will send all accounting data (start, stop, and interim) to the configured AAA servers.

The chassis is shipped from the factory with the AAA accounting enabled.

**Important**: In order for this command to function properly, AAA accounting must be enabled for the context in which the HA service is configured using the `aaa accounting subscriber radius` command.

AAA accounting for the HA service can be disabled using the `no` version of the command.

**Example**

The following command disables aaa accounting for the HA service:

```bash
no aaa accounting
```
bind

Designates the address of the MIPv6HA service and specifies the maximum number of subscribers that can access this service over the interface.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

bind address IPv6_address [ max-subscribers count ]

no bind address

address

Specifies the IPv6 address (address) of the MIPv6HA service. The IPv6 address size is 128 bits. The preferred IPv6 address representation is: xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx where each x is a hexadecimal digit representing 4 bits.

max-subscribers count

Default: 3000000

Specifies the maximum number of subscribers that can access this service on this interface. count can be configured to any integer value between 0 and 4000000.
**default**

Restore default values assigned for specified parameter.

**Product**
PDSN, HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
default { aaa | refresh-advice-option | refresh-interval-percent | reg-lifetime | sequence-number-validate | setup-timeout | simul-bindings | subscriber | timestamp-replay-protection }
```

**aaa**
Restores the aaa setting configured by the aaa command to its default of enabled.

**refresh-advice-option**
Restores the refresh-advice-option setting to its default of disabled.

**refresh-interval-percent**
Restores the refresh-interval-percent setting to its default of 75.

**reg-lifetime**
Restores the Mobile IP session registration lifetime setting configured by the reg-lifetime command to its default: 600 seconds.

**sequence-number-validate**
Restores the sequence-number-validate setting to its default of enabled.

**setup-timeout**
Restores the simultaneous bindings setting to its default: 1.

**simul-bindings**
Restores the maximum amount of time allowed for setting up a session to the default: 60 seconds.

**subscriber**
Configures settings for the default subscriber.

**timestamp-replay-protection**
Restores the timestamp-replay-protection scheme according to RFC 4285.
After the system has been modified from its default values, this command is used to set/restore specific parameters to their default values.

**Example**
The following command is used to return the simultaneous bindings setting parameter to it’s default value:

```
default simul-bindings
```
end

Exits the HA service configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the HA service configuration mode and returns to the context configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

exit

**Usage**
Return to the context configuration mode.
refresh-advice-option

Configures inclusion of refresh advice option in Binding Acknowledgement sent by Home Agent (HA).

**Product**

PDSN, HA

**Privilege**

Security Administrator, Administrator

**Syntax**

```
refresh-advice-option
```

**Usage**

Includes the refresh advice option in the binding acknowledgements sent by the home agent. Default is disabled.
refresh-interval-percent

Configures percentage of the granted lifetime to be used in the refresh interval mobility option in Binding Acknowledgement sent by Home Agent (HA).

**Product**
PDSN, HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
refresh-interval-percent value
```

```
value
value represents a percentage, value should be integer between 1 and 99. Default is 75.
```

**Usage**

Use this command to configure the amount of the granted lifetime to be used in the refresh interval mobility option in Binding Acknowledgement sent by Home Agent (HA).

**Example**

The following command sets the refresh-interval-percent value to 50%:

```
refresh-interval-percent 50
```
reg-lifetime

Specifies the longest registration lifetime that the HA service will allow in any Registration Request message from the mobile node.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

```
reg-lifetime time
```

```
no
```

Sets the registration lifetime to infinite.

```
time
```

Specifies the registration lifetime. time is measured in seconds and can be configured to any integer value between 1 and 262140. Default is 600.

Usage
Use to limit a mobile nodes lifetime. If the mobile node requests a shorter lifetime than what is specified, it is granted. However, Per RFC 2002, should a mobile node request a lifetime that is longer than the maximum allowed by this parameter, the HA service will respond with the value configured by this command as part of the Registration Reply.

The chassis is shipped from the factory with the registration lifetime set to 600 seconds.

Example
The following command configures the registration lifetime for the HA service to be 2400 seconds:

```
reg-lifetime 2400
```

The following command configures an infinite registration lifetime for MIPv6 calls:

```
no reg-lifetime
```
sequence-number-validate

Configures sequence number validation of the received MIPv6 control packet by the Home Agent (HA) according to RFC 3775.

**Product**

PDSN, HA

**Privilege**

Security Administrator, Administrator

**Syntax**

```
sequence-number-validate
```

**Usage**

Use this command to configure the sequence number validation of the received MIPv6 control packet by the Home Agent (HA) as per RFC 3775. Default is enabled.
**setup-timeout**

The maximum amount of time allowed for session setup.

**Product**
PDSN, HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
setup-timeout seconds
```

*seconds*

Default: 60 seconds
The maximum amount of time, in seconds, to allow for setup of a session. must be an integer from 1 through 1000000. Default is 60 seconds.

**Usage**
Use this command to set the maximum amount of time allowed for setting up a session.

**Example**
To set the maximum time allowed for setting up a session to 5 minutes (300 seconds), enter the following command:

```plaintext
setup-timeout 300
```
simul-bindings

Specifies the maximum number of “care-of” addresses that can simultaneously be bound for the same user as identified by NAI and Home address.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

```
simul-bindings number
```

*number*

Configures maximum number of "care of" addresses that can be simultaneously bound for the same user as identified by their NAI and home address. number can be configured to any integer value between 1 and 3. Default is 1.

Usage
The chassis is shipped from the factory with the simultaneous sessions set to 1. Per RFC 2002, the HA service creates a mobile binding record (MBR) for each subscriber session it is facilitating. Each MBR is associated with a care-of address. As the mobile node roams, it is possible that the session will be associated with a new care of address. Typically, the HA service will delete an old binding and create a new one when the information in the Registration Request changes. However, the mobile could request that the HA maintains previously stored MBRs. This command allows you to configure the maximum number of MBRs that can be stored per subscriber if the requested.

Example
The following command configures the service to support up to 2 addresses per subscriber:

```
simul-bindings 2
```
timestamp-replay-protection tolerance

Designates timestamp replay protection scheme as per RFC 4285.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

timestamp-replay-protection tolerance

seconds

tolerance seconds

Defines the acceptable difference in timing (between timestamps) before rejecting packet, in seconds. Tolerance must be an integer between 0 and 65535. The default is 7 seconds.

Usage
Use this command to define the acceptable difference in timing (between timestamps) before rejecting packet.
The MME-HSS Service Configuration Mode is used to create and manage the HSS servers on Diameter protocol.
diameter dictionary

Specifies the Diameter Credit Control dictionary for the MME-HSS service.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
diameter dictionary { custom1 | standard }
default diameter dictionary
```

**default**
Sets the dictionary to default for HSS service.

**custom1**
Default: Disabled
This keyword sets the Diameter dictionary to customer specific dictionary. This is a customer specific diameter dictionary.

**standard**
Default: Enabled
This keyword sets the Diameter dictionary to Standard dictionary. This is standard MME-HSS dictionary.

Usage
Use this command to select the Diameter dictionary for MME-HSS service.

Example
The following command sets the Diameter dictionary to IETF RFC 4006 specific:

```
diameter dictionary standard
```
diameter endpoint

This command associates a preconfigured Diameter origin endpoint with this MME-HSS service to manage S6a interface between MME and HSS.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] diameter endpoint endpoint_name [ -noconfirm ]

- no
Removes previously associated Diameter origin endpoint from this MME-HSS service.

- endpoint_name
This is a preconfigured Diameter endpoint in Context configuration mode. The endpoint must be present in all Diameter messages and is the endpoint that originates the Diameter message.
endpoint_name must be a preconfigured Diameter endpoint name.
If named endpoint is not configured earlier the system will create it and switch to the Diameter Endpoint Configuration mode in Context Configuration mode.

- -noconfirm
Indicates that the command is to execute without any additional prompt and confirmation from the user.

⚠️ WARNING: If this keyword option is used with no diameter endpoint endpoint_name command the Diameter endpoint named endpoint_name will be deleted with all active/inactive subscribers without prompting any warning or confirmation.

Usage
Use this command to associated a Diameter origin endpoint to create Diameter-based S6a interface in this MME-HSS service to provide AAA functionality to EPS bearer context.
If named endpoint is not configured earlier the system will create it and switch to the Diameter Endpoint Configuration mode in Context Configuration mode.
Refer Diameter Endpoint Configuration Mode Commands chapter for more information on Diameter endpoint configuration parameters.

Example
The following command associates the preconfigured Diameter endpoint hss_1 with this MME-HSS service for S6a interface support.

diameter endpoint hss_1
If named endpoint is not configured earlier the system will create it and switch to the Diameter Endpoint Configuration mode in Context Configuration mode and following prompt will appear:

```
[context]host(config-ctx-diameter)#
```
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the previous mode.
failure-handling

This command configures the failure handling behavior in the event of a failure with the MME-HSS service. It also defines the action on various error codes on Diameter interface during authentication or session activities.

Product

MME

Privilege

Security Administrator, Administrator

Syntax

failure-handling { authentication-information-request | check-identity-request | notify-request | purge-ue-request | update-location-request } { diameter-result-code start_error_code [ to end_error_code ] | request-timeout } action { continue | retry-and-terminate | terminate }

removes the preconfigured failure handling procedures for MME calls in an MME-HSS service.

default

Sets the default action for failure handling procedure for MME calls in an MME-HSS service.
For default actions on Diameter result/error codes see Usage section of this section.

authentication-information-request

This keyword configures the MME-HSS service to handle the failures in Auth-Information-Request message.

check-identity-request

This keyword configures the MME-HSS service to handle the failures in Check-Identity-Information-Request message.

notify-request

This keyword configures the MME-HSS service to handle the failures in Notify-Request message.

purge-ue-request

This keyword configures the MME-HSS service to handle the failures in Purge-UE-Request message.

update-location-request

This keyword configures the MME-HSS service to handle the failures in Update-Location-Request message.
**diameter-result-code start_error_code [to end_error_code]**

This keyword configures the MME-HSS service to handle the failures for various request messages having specific single or range of Diameter result code in request message.

*start_error_code* specifies the individual error code on Diameter protocol and must be an integer from 3000 through 5999. This will be the starting of code if a range of error codes is specified with optional keyword *to end_error_code*.

*to end_error_code* is used to specify a range of error codes to handle by this command.

*end_error_code* specifies the end error code on Diameter protocol and must be an integer from 3000 through 5999.

**request-timeout**

This keyword configures the MME-HSS service to handle the failures for various request messages if response to that message is not received before timeout duration exhausted.

**action { continue | retry-and-terminate | terminate }**

This keyword specifies the action to be taken on failure of any message as policy of failure handling.

- *continue*: On receipt of any error, this action configuration will allow the MME-HSS service to continue with the session procedure without any interruption.

- *retry-and-terminate*: On receipt of any error, this action configuration will instruct the MME-HSS service to retry with the procedure. System will retry up to the configured number of attempts and terminate the session/procedure if it received subsequent number of errors after retry attempts.

- *terminate*: This action configuration will allow the MME-HSS service to terminate the session procedure without any retry attempt on the event of any failure.

**Usage**

Use this command to configure the failure handling behavior in the event of a communication failure with the MME-HSS service.

Following are the default action for Diameter result codes:

- For all protocol error codes 3000 to 3999 the default action is terminate.
- For all transient error codes 4000, 4001, 4004 to 4180, and 4182 to 4999 the default action is continue.
- For transient error codes 4002, 4003, and 4181 the default action is retry.
- For error code 4001 the default action is terminate.
- For permanent error codes 5000 to 5999 the default action is terminate.

**Example**

The following command will allow MME-HSS service to continue if any failure in Auth-Information-Request message occurred with Diameter error code 3050:

```
failure-handling authentication-information-request diameter-result-code 3050 action continue
```
request timeout

This command configures the application request timeout between MME-HSS service and HSS node. The MME system will wait for this duration before retransmitting the request to corresponding HSS node.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**

```
request timeout dur
[n o | default ] request timeout
```

- **no**
  Disables the configured application request timeout value.

- **default**
  Sets the application request time out duration to default value of 300 seconds.

- **dur**
  Default: 300 seconds
  Specifies the application request timeout duration in seconds. The MME will wait for this duration before retrying the request with corresponding HSS.
  `dur` must be an integer from 1 through 300.

**Usage**
Use this command to set the waiting period for MME-HSS service in seconds after which the request is deemed to have failed or system will resend the request.

**Example**
The following example configures the application request timeout duration to 300 seconds:

```
default request timeout
```
test

This command test the configured S6a interface between MME-HSS service and HSS server.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

test s6a_inf_name

[ no | default ] test

no
Removes the configured S6a test interface from this MME-HSS service.

default
Sets the S6a test interface to default interface configured from MME service.

s6a_inf_name
Specifies the name of the S6a interface which is to be used for testing the connectivity between MME and HSS node.

s6a_inf_name is a preconfigured interface for S6a reference on system and must be an alpha and/or numerical string of 1 through 63 characters.

Usage
Use this command to set the S6a interface for testing between MME and HSSS node.

Example
The following command configures S6a test interface to s6a_1:

test s6a_1
Chapter 145
MME Service Configuration Mode Commands

The MME Service Configuration Mode is used to create and manage the LTE Mobility Management Entity (MME) services for LTE/SAE network. This service works in conjunction with MME-HSS Service and eGTP Service.
**associate**

This command associates/disassociates the supportive services like an Evolved GPRS Tunnelling Protocol (eGTP) service or an MME-HSS service with an MME service.

**Product**

MME

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
associate { egtp-service egtp_svc_name | mme-hss-service hss_svc_name} [ context ctx_name ]
no associate { egtp-service | mme-hss-service }
```

**Usage**

Use this command to associate a pre-configured eGTP or MME-HSS service with an MME service. The eGTP service provides eGTP-U and eGTP-C protocol interface support between EPS nodes. For more information on eGTP service and supported interface type, refer eGTP Service Configuration Mode Commands chapter in Command Line Interface Reference.

**Important:** Only one eGTP service can be associated to a service. The eGTP service should be configured prior to issuing this command.
The MME-HSS service provides S6a interface support on Diameter protocol between MME and HSS. For more information on MME-HSS service and other parameters, refer MME-HSS Service Configuration Mode Commands chapter in Command Line Interface Reference.

**Important:** Only one MME-HSS service can be associated to a service in this release. The eGTP service should be configured prior to issuing this command.

**Caution:** This is a critical configuration. The MME service can not be started without this configuration. Any change to this configuration would lead to restarting the MME service and removing or disabling this configuration will stop the MME service.

**Example**
The following command associates a pre-configured eGTP service called `egtp1` in `dst_ctx` context to an MME service:

```
associate egtp-service egtp1 context dst_ctx
```

The following command associates a pre-configured MME-HSS service called `hss1` in the same context as MME service to an MME service:

```
associate mme-hss-service hss1
```
**bind s1-mme**

This command binds the MME service to a logical IP interface serving as the S1-MME interface.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
bind s1-mme address address
no bind address
```

**Usage**

Use this command to associate or tie the MME service to a specific logical IP address that will be used for binding the SCTP socket to communicate with the eNodeB using S1-MME interface. A maximum of one IP address can be configured with this command for one MME service. The MME passes the IP address during setting up the SCTP association with the eNodeB.

**Caution:** This is a critical configuration. The MME service can not be started without this configuration. Any change to this configuration would lead to restarting the MME service and removing or disabling this configuration will stop the MME service.

**Example**

The following command would bind the logical IP interface with the address of 192.168.3.1 to the MME service to interact with eNodeB:

```plaintext
bind s1-mme address 192.168.3.1
```

The following command disables a binding that was previously configured:

```plaintext
no bind s1-mme address
```
dns

This command associates/disassociates the Domain Name System (DNS) client service configured for DNS query in a context to select P-GW and S-GW in an MME service.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

dns { pgw | sgw } [ context ctx_name ]

no dns { pgw | sgw }

no
Disassociates a previously associated context having DNS client service configured for DNS query to select P-GW or S-GW with this MME service.

pgw
This keyword associates the named context with DNS client service for DNS query for selection of P-GW with MME service.

sgw
This keyword associates the named context with DNS client service for DNS query for selection of S-GW with MME service.

context ctx_name
This optional keyword associates the specific context name where DNS client service is configured to select P-GW and/or S-GW for this MME service. If this keyword is omitted DNS client service must be configured in the same context as MME service.

ctx_name is name of the configured context of the DNS client service. This can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

Usage
Use this command to associate a pre-configured context where a DNS client service is configured with an MME service.
The DNS Client service configured in a context provides the DNS query support to locate P-GW or S-GW from and MME service. For more information on DNS Client service and support, refer DNS Client Service Configuration Mode Commands chapter in Command Line Interface Reference.
A maximum of one DNS client service for P-GW and one DNS client service for S-GW can be associated with an MME service.

Example
The following command associates a pre-configured context `dns_ctx1` where a DNS client service is configured for DNS query to P-GW from an MME service:

```
dns pgw context dns_ctx1
```

The following command associates a pre-configured context `dns_ctx2` where a DNS client service is configured for DNS query to S-GW from an MME service:

```
dns sgw context dns_ctx2
```
emm

This command defines the Evolved Mobility Management timer parameters like timeout durations for timers for the NAS message retransmission in MME service.

Product: MME
Privilege: Security Administrator, Administrator

Syntax:

```
default emm { mobile-reachable-timeout | t3412-timeout | T3413-timeout | T3422-timeout | T3423-timeout | T3450-timeout | T3460-timeout | T3470-timeout }

no emm implicit-detach-timeout
```

---

**default**

Resets the specified timer timeout to the system default value.

---

**no**

Removes the specified EMM timeout definition from the configuration.

---

**implicit-detach-timeout detach_dur**

Default: 5640

Sets the timer timeout duration after which subscriber will implicitly detached from the network if there is no activity. Generally this timer value is 240 seconds (4 minutes) more than the timeout value of T3423 timer. This timer starts when mobile reachable timer expires while the network is in EMM-IDLE mode and ISR is activated and stops when NAS signalling connection established.

*detach_dur* is timeout duration in seconds and must be an integer from 1 through 12000.

---

**mobile-reachable-timeout mob_reach_dur**

Default: 5640

Sets the timeout timer duration after which reachability procedure will be discarded and reattempt starts.

*mob_reach_dur* is timeout duration in seconds and must be an integer from 1 through 12000.

---

**t3412-timeout t3412_dur**

Default: 5400

Sets the timeout duration for T3412 timer. This timer is used for periodic tracking area update (P-TAU). When this timer expires, the periodic tracking area updating procedure starts and the timer is set to its initial value for the next start. This timer starts when the UE goes from EMM-CONNECTED to EMM-IDLE mode and stops when the UE enters EMM-CONNECTED mode.

*t3412_dur* is timeout duration in seconds and must be an integer from 1 through 11160.

---

**T3413-timeout t3413_dur**

Default: 10
Sets the timeout duration for T3413 timer. The timer starts when MME initiates the EPS paging procedure to the EMM entity in the network and requests the lower layer to start paging. This timer stops for the paging procedure when a response received from the UE.

t3413_dur is timeout duration in seconds and must be an integer from 1 through 20.

**T3422-timeout t3422_dur**

Default: 10
Sets the timeout duration for T3422 timer. This timer starts when MME initiates the detach procedure by sending a DETACH REQUEST message to the UE and stops upon receipt of the DETACH ACCEPT message.

t3422_dur is timeout duration in seconds and must be an integer from 1 through 20.

**T3423-timeout t3423_dur**

Default: 5400
Sets the timeout duration for T3423 timer. This timer starts when UE enters the EMM-DEREGISTERED state or when entering EMM-CONNECTED mode. It stops while the UE is in EMM-REGISTERED.NO-CELL-AVAILABLE state and Idle mode Signalling Reduction (ISR) is activated.

t3423_dur is timeout duration in seconds and must be an integer from 1 through 11160.

**T3450-timeout t3450_dur**

Default: 6
Sets the timeout duration for T3450 timer. This timer starts when MME initiates the Globally Unique Temporary Identifier (GUTI) reallocation procedure by sending a GUTI REALLOCATION COMMAND message to the UE and stops upon receipt of the GUTI REALLOCATION COMPLETE message. This timer is also used for Tracking area update procedure.

t3450_dur is timeout duration in seconds and must be an integer from 1 through 20.

**T3460-timeout t3460_dur**

Default: 6
Sets the timeout duration for T3460 timer. The timers starts when the network initiates the authentication procedure by sending an AUTHENTICATION REQUEST message to the UE and stops upon receipt of the AUTHENTICATION RESPONSE message.

t3460_dur is timeout duration in seconds and must be an integer from 1 through 20.

**T3470-timeout t3470_dur**

Default: 6
Sets the timeout duration for T3470 timer. The MME starts this timer when the network initiates the identification procedure by sending an IDENTITY REQUEST message to the UE and stops upon receipt of the IDENTITY RESPONSE message.

t3470_dur is timeout duration in seconds and must be an integer from 1 through 20.

**Usage**

Use this command to set EMM timers.
Following tables describe the triggers and states for timers:
### Table 27. EPS mobility management timers – UE side

<table>
<thead>
<tr>
<th>Timer</th>
<th>State</th>
<th>Cause of Start</th>
<th>Normal Stop</th>
<th>On Expiry</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3402</td>
<td>• EMM-DEREGISTERED</td>
<td>• At attach failure and</td>
<td>• ATTACH REQUEST sent</td>
<td>Initiation of the attch procedure or TAU procedure</td>
</tr>
<tr>
<td></td>
<td>• EMM-REGISTERED</td>
<td>the attempt counter is equal to 5.</td>
<td>• TRACKING AREA UPDATE REQUEST sent</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• At tracking area updating failure and</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>the attempt counter is equal to 5.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T3410</td>
<td>EMM-REGISTERED-INITIATED</td>
<td>ATTACH REQUEST sent</td>
<td>• ATTACH ACCEPT received</td>
<td>Start T3411 or T3402 as described in subclause 5.5.1.2.6</td>
</tr>
<tr>
<td>T3411</td>
<td>• EMM-DEREGISTERED. ATTEMPTING -TO-ATTACH</td>
<td>• At attach failure due to lower layer failure, T3410 timeout or attach rejected with other EMM cause values than those treated in subclause 5.5.1.2.5.</td>
<td>• ATTACH REQUEST sent</td>
<td>Retransmission of the ATTACH REQUEST or TRACKING AREA UPDATE REQUEST</td>
</tr>
<tr>
<td></td>
<td>• EMM-REGISTERED. ATTEMPTING-TO-UPDATE</td>
<td>• At tracking area updating failure due to lower layer failure, T3430 timeout or TAU rejected with other EMM cause values than those treated in subclause 5.5.3.2.5.</td>
<td>• TRACKING AREA UPDATE REQUEST sent</td>
<td></td>
</tr>
<tr>
<td>T3412</td>
<td>EMM-REGISTERED</td>
<td>In EMM-REGISTERED, when EMM-CONNECTED mode is left.</td>
<td>• When entering state EMM-DEREGISTERED or</td>
<td>Initiation of the periodic TAU procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• When entering EMM-CONNECTED mode.</td>
<td></td>
</tr>
<tr>
<td>Timer</td>
<td>State</td>
<td>Cause of Start</td>
<td>Normal Stop</td>
<td>On Expiry</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>T3416</td>
<td>EMM-REGISTERED-INITIATED</td>
<td>RAND and RES stored as a result of a UMTS authentication challenge</td>
<td>• SECURITY MODE COMMAND received</td>
<td>Delete the stored RAND and RES</td>
</tr>
<tr>
<td></td>
<td>EMM-REGISTERED</td>
<td></td>
<td>• SERVICE REJECT received</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EMM-DEREGISTERED-INITIATED</td>
<td></td>
<td>• TRACKING AREA UPDATE ACCEPT received</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EMM-TRACKING-AREA-UPDATING-INITIATED</td>
<td></td>
<td>• AUTHENTICATION REJECT received</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EMM-SERVICE-REQUEST-INITIATED</td>
<td></td>
<td>• AUTHENTICATION FAILURE sent</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• EMM-DEREGISTERED or EMM-NUL entered</td>
<td></td>
</tr>
<tr>
<td>T3417</td>
<td>EMM-SERVICE-REQUEST-INITIATED</td>
<td>• SERVICE REQUEST sent</td>
<td>• Bearers have been set up</td>
<td>Abort the procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• EXTENDED SERVICE REQUEST sent in case f and g in subclause 5.6.1.1</td>
<td>• SERVICE REJECT received</td>
<td></td>
</tr>
<tr>
<td>T3417ext</td>
<td>EMM-SERVICE-REQUEST-INITIATED</td>
<td>• EXTENDED SERVICE REQUEST sent in case d in subclause 5.6.1.1</td>
<td>• Inter-system change from S1 mode to A/Gb mode or Iu mode is completed</td>
<td>Abort the procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• EXTENDED SERVICE REQUEST sent in case e in subclause 5.6.1.1 and the CSFB response was set to “CS fallback accepted by the UE”.</td>
<td>• Inter-system change from S1 mode to A/Gb mode or Iu mode is failed</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• SERVICE REJECT received</td>
<td></td>
</tr>
<tr>
<td>Timer</td>
<td>State</td>
<td>Cause of Start</td>
<td>Normal Stop</td>
<td>On Expiry</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
<td>----------------</td>
<td>-------------</td>
<td>-----------</td>
</tr>
</tbody>
</table>
| T3418 | • EMM-REGISTERED-INITIATED  
• EMM-REGISTERED  
• EMM-TRACKING-AREA-UPDATING-INITIATED  
• EMM-DEREGISTERED-INITIATED  
• EMM-SERVICE-REQUEST-INITIATED | AUTHENTICATION FAILURE (EMM cause = #20 “MAC failure” or #26 “Non-EPS authentication unacceptable”) sent | AUTHENTICATION REQUEST received | On first expiry, the UE should consider the network as false |
| T3420 | • EMM-REGISTERED-INITIATED  
• EMM-REGISTERED  
• EMM-DEREGISTERED-INITIATED  
• EMM-TRACKING-AREA-UPDATING-INITIATED  
• EMM-SERVICE-REQUEST-INITIATED | AUTHENTICATION FAILURE (cause = #21 “synch failure”) sent | AUTHENTICATION REQUEST received | On first expiry, the UE should consider the network as false |
<p>| T3421 | EMM-DEREGISTERED-INITIATED | DETACH REQUEST sent | DETACH ACCEPT received | Retransmission of DETACH REQUEST |</p>
<table>
<thead>
<tr>
<th>Timer</th>
<th>State</th>
<th>Cause of Start</th>
<th>Normal Stop</th>
<th>On Expiry</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3423</td>
<td>EMM-REGISTERED</td>
<td>T3412 expires while the UE is in EMM-REGISTERED.NO-CELL-AVAILABLE and ISR is activated.</td>
<td>• When entering state EMM-DEREGISTERED or • When entering EMM-CONNECTED mode.</td>
<td>Set TIN to “P-TMSI”</td>
</tr>
<tr>
<td>T3430</td>
<td>EMM-TRACKING-AREA-UPDATING-INITIATED</td>
<td>TRACKING AREA UPDATE REQUEST sent</td>
<td>• TRACKING AREA UPDATE ACCEPT received • TRACKING AREA UPDATE REJECT received</td>
<td>Start T3411 or T3402 as described in subclause 5.5.3.2.6</td>
</tr>
<tr>
<td>T3440</td>
<td>• EMM-REGISTERED-INITIATED • EMM-TRACKING-AREA-UPDATING-INITIATED • EMM-DEREGISTERED-INITIATED • EMM-SERVICE-REQUEST-INITIATED • EMM-REGISTERED</td>
<td>• ATTAHCE REJECT, DETACH REQUEST, TRACKING AREA UPDATE REJECT with any of the EMM cause values #11, #12, #13, #14 or #15 • SERVICE REJECT received with any of the EMM cause values #11, #12, #13 or #15 • TRACKING AREA UPDATE ACCEPT received after the UE sent TRACKING AREA UPDATE REQUEST in EMM-IDLE mode with no “active” flag</td>
<td>• Signalling connection released • Bearers have been set up</td>
<td>Release the signalling connection and proceed as described in subclause 5.3.1.2</td>
</tr>
<tr>
<td>T3442</td>
<td>EMM-REGISTERED</td>
<td>SERVICE REJECT received with EMM cause #39 TRACKING AREA UPDATE REQUEST sent</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

NOTE 1: The default value of this timer is used if the network does not indicate another value in an EMM signalling procedure.

NOTE 2: The value of this timer is provided by the network operator during the attach and tracking area updating procedures.

NOTE 3: The value of this timer may be provided by the network in the ATTACH ACCEPT message and TRACKING AREA UPDATE ACCEPT message. The default value of this timer is identical to the value of T3412.

NOTE 4: The value of this timer is provided by the network operator when a service request for CS fallback is rejected by the network with EMM cause #39 “CS domain temporarily not available”.

Cisco ASR 5000 Series Command Line Interface Reference

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Table 28. EPS mobility management timers – network side

<table>
<thead>
<tr>
<th>Timer</th>
<th>State</th>
<th>Cause of Start</th>
<th>Normal Stop</th>
<th>On Expiry 1st, 2nd, 3rd, 4th EXPIRY (NOTE 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3413</td>
<td>EMM-REGISTERED</td>
<td>Paging procedure initiated</td>
<td>Paging procedure completed</td>
<td>Network dependent</td>
</tr>
<tr>
<td>T3422</td>
<td>EMM-DEREGISTERED-INITIATED</td>
<td>DETACH REQUEST sent</td>
<td>DETACH ACCEPT received</td>
<td>Retransmission of DETACH REQUEST</td>
</tr>
<tr>
<td>T3450</td>
<td>EMM-COMMON-PROC-INIT</td>
<td>• ATTACH ACCEPT sent</td>
<td>• ATTACH COMPLETE received</td>
<td>Retransmission of the same message type, i.e. ATTACH ACCEPT, TRACKING AREA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TRACKING AREA UPDATE ACCEPT sent with GUTI</td>
<td>• TRACKING AREA UPDATE COMPLETE received</td>
<td>UPDATE ACCEPT or GUTI REALLOCATION COMMAND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• GUTI REALLOCATION COMMAND sent</td>
<td>• GUTI REALLOCATION COMPLETE received</td>
<td></td>
</tr>
<tr>
<td>T3460</td>
<td>EMM-COMMON-PROC-INIT</td>
<td>• AUTHENTICATION REQUEST sent</td>
<td>• AUTHENTICATION RESPONSE received</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SECURITY MODE COMMAND sent</td>
<td>• AUTHENTICATION FAILURE received</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• SECURITY MODE COMPLETE received</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• SECURITY MODE REJECT received</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T3470</td>
<td>EMM-COMMON-PROC-INIT</td>
<td>IDENTITY REQUEST sent</td>
<td>IDENTITY RESPONSE received</td>
<td>Retransmission of IDENTITY REQUEST</td>
</tr>
<tr>
<td>Mobile</td>
<td>All except EMM-</td>
<td>Entering EMM-IDLE mode</td>
<td>NAS signalling connection established</td>
<td></td>
</tr>
<tr>
<td>reachable</td>
<td>DEREGISTERED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>timer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implicit</td>
<td>All except EMM-</td>
<td>The mobile reachable timer expires while the network is in EMM-IDLE</td>
<td>NAS signalling connection established</td>
<td>Implicitly detach the UE on 1st expiry</td>
</tr>
<tr>
<td>detach</td>
<td>DEREGISTERED</td>
<td>mode and ISR is activated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>timer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE 1: Typically, the procedures are aborted on the fifth expiry of the relevant timer. Exceptions are described in the corresponding procedure description.

NOTE 2: The value of this timer is network dependent.
### Table 29. EPS session management timers – UE side

<table>
<thead>
<tr>
<th>Timer</th>
<th>State</th>
<th>Cause of Start</th>
<th>Normal Stop</th>
<th>On Expiry 1st, 2nd, 3rd, 4th Expiry (NOTE 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3480</td>
<td>PROCEEDURE TRANSACTION PENDING</td>
<td>BEARER RESOURCE ALLOCATION REQUEST sent</td>
<td>ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST received or MODIFY EPS BEARER CONTEXT REQUEST received or BEARER RESOURCE ALLOCATION REJECT received</td>
<td>Retransmission of BEARER RESOURCE ALLOCATION REQUEST</td>
</tr>
<tr>
<td>T3481</td>
<td>PROCEEDURE TRANSACTION PENDING</td>
<td>BEARER RESOURCE MODIFICATION REQUEST sent</td>
<td>ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST received or MODIFY EPS BEARER CONTEXT REQUEST received or DEACTIVATE EPS BEARER CONTEXT REQUEST received or BEARER RESOURCE MODIFICATION REJECT received</td>
<td>Retransmission of BEARER RESOURCE MODIFICATION REQUEST</td>
</tr>
<tr>
<td>T3482</td>
<td>PROCEEDURE TRANSACTION PENDING</td>
<td>An additional PDN connection is requested by the UE which is not combined in attach procedure</td>
<td>ACTIVE DEFAULT EPS BEARER CONTEXT REQUEST received or PDN CONNECTIVITY REJECT received</td>
<td>Retransmission of PDN CONNECTIVITY REQUEST</td>
</tr>
<tr>
<td>T3492</td>
<td>PROCEEDURE TRANSACTION PENDING</td>
<td>PDN DISCONNECT REQUEST sent</td>
<td>DEACTIVATE EPS BEARER CONTEXT REQUEST received or PDN DISCONNECT REJECT received</td>
<td>Retransmission of PDN DISCONNECT REQUEST</td>
</tr>
</tbody>
</table>

**NOTE 1:** Typically, the procedures are aborted on the fifth expiry of the relevant timer. Exceptions are described in the corresponding procedure description.

### Table 30. EPS session management timers – Network side

<table>
<thead>
<tr>
<th>Timer</th>
<th>State</th>
<th>Cause of Start</th>
<th>Normal Stop</th>
<th>On Expiry 1st, 2nd, 3rd, 4th Expiry (NOTE 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer</td>
<td>State</td>
<td>Cause of Start</td>
<td>Normal Stop</td>
<td>On Expiry 1st, 2nd, 3rd, 4th Expiry (Note 1)</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>T3485</td>
<td>BEARER CONTEXT ACTIVE PENDING</td>
<td>• ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST sent</td>
<td>• ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT received or</td>
<td>Retransmission of the same message</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST sent</td>
<td>• ACTIVATE DEDICATED EPS BEARER CONTEXT REJECT received or</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT received or</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• ACTIVATE DEDICATED EPS BEARER CONTEXT REJECT received</td>
<td></td>
</tr>
<tr>
<td>T3486</td>
<td>BEARER CONTEXT MODIFY PENDING</td>
<td>MODIFY EPS BEARER CONTEXT REQUEST sent</td>
<td>• MODIFY EPS BEARER CONTEXT ACCEPT received or</td>
<td>Retransmission of MODIFY EPS BEARER CONTEXT REQUEST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• MODIFY EPS BEARER CONTEXT REJECT received</td>
<td></td>
</tr>
<tr>
<td>T3489</td>
<td>PROCEDURE TRANSACTION PENDING</td>
<td>ESM INFORMATION REQUEST sent</td>
<td>ESM INFORMATION RESPONSE received</td>
<td>Retransmission of ESM INFORMATION REQUEST on 1st and 2nd expiry only</td>
</tr>
<tr>
<td>T3495</td>
<td>BEARER CONTEXT INACTIVE PENDING</td>
<td>DEACTIVATE EPS BEARER CONTEXT REQUEST sent</td>
<td>DEACTIVATE EPS BEARER CONTEXT ACCEPT received</td>
<td>Retransmission of DEACTIVATE EPS BEARER CONTEXT REQUEST</td>
</tr>
</tbody>
</table>

NOTE 1: Typically, the procedures are aborted on the fifth expiry of the relevant timer. Exceptions are described in the corresponding procedure description.

This command can be repeated to set each timer as needed.
The retransmission of all type of NAS messages can be configured through `nas-max-retransmissions` command.

**Example**
The following command sets the timeout value for EPS paging procedure timer T3413 for 10 seconds.

```
emm t3413-timeout 10
```
encryption-algorithm-lte

This command configures the precedence for LTE encryption algorithms to use for security procedures through this MME service.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

encryption-algorithm-lte priority1 { 128-eaa0 | 128-eel1 | 128-eel2 } [ priority2 { 128-eel0 | 128-eel1 | 128-eel2}] [ priority3 { 128-eel0 | 128-eel1 | 128-eel2 } ]

default encryption-algorithm-lte

default

Sets the default LTE encryption algorithm for security procedures with configured priority value. Default configuration of LTE encryption algorithm is:

- priority1 with 128-eel0 encryption algorithm
- priority2 with 128-eel1 encryption algorithm
- priority3 with 128-eel2 encryption algorithm

priority1

Specifies the preference of integrity algorithm for security procedures on this MME service as priority 1. Least value has highest preference.

priority2

Specifies the preference of integrity algorithm for security procedures on this MME service as priority 2. Least value has highest preference.

priority3

Specifies the preference of integrity algorithm for security procedures on this MME service as priority 3. Least value has highest preference.

128-eel0

Default: Enabled
This keyword sets the Null ciphering algorithm (128-EAA0) for LTE encryption as the encryption algorithm for security procedures.

128-eel1

Default: Disabled
This keyword sets the SNOW 3G synchronous stream ciphering algorithm (128-EEL1) for LTE encryption as the encryption algorithm for security procedures. SNOW 3G is a stream cipher that forms the base of the 3GPP confidentiality algorithm UEA2 and the 3GPP integrity algorithm UIA2.
Default: Disabled
This keyword sets the Advance Encryption Standard (AES) ciphering algorithm (128-EEA2) for LTE encryption as the encryption algorithm for security procedures.

Usage
Use this command to set the LTE encryption algorithms for security procedures to use with this MME service.

⚠️ Caution: When this command is executed, all the existing priority to algorithm mappings will be removed and the newly configured ones will be applicable for security procedures.

⚠️ Caution: Configuration of same algorithm to multiple priorities is prohibited.

Example
The following command sets the 128-EEA1 as the LTE encryption algorithm with priority 2 for security procedures with an MME service:

```
encryption-algorithm-lte priority2 128-ee1
```
### end

Exits the current mode and returns to the Exec Mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
end
```

**Usage**

Change the mode back to the Exec mode.
esm

This command defines the Evolved Session Management timer parameters like timeout durations for timers for the retransmission of NAS messages in MME service.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

default esm { t3485-timeout | T3495-timeout }

default
Resets the specified Evolved Session Management timer timeout to the system default value.

t3485-timeout t3485_dur
Default: 6
Sets the timeout duration for T3485 timer. This timer is used for default EPS bearer context activation procedure.
This timer starts when the MME sends ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST message to UE and stops when receives ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT or ACTIVATE DEFAULT EPS BEARER CONTEXT REJECT message from UE.
t3485_dur is timeout duration in seconds and must be an integer from 1 through 60.

T3495-timeout t3495_dur
Default: 6
Sets the timeout duration for T3485 timer. This timer is used for default EPS bearer context deactivation procedure.
This timer starts when the MME sends DEACTIVATE EPS BEARER CONTEXT REQUEST message to UE and stops when receives DEACTIVATE EPS BEARER CONTEXT ACCEPT or DEACTIVATE EPS BEARER CONTEXT REJECT message from UE.
t3495_dur is timeout duration in seconds and must be an integer from 1 through 60.

Usage
Use this command to set Evolved Session Management timers.
Following tables describe the triggers and states for timers:

Table 31. EPS session management timers – Network side

<table>
<thead>
<tr>
<th>Timer</th>
<th>State</th>
<th>Cause of Start</th>
<th>Normal Stop</th>
<th>On Expiry1st, 2nd, 3rd, 4th EXPIRY (NOTE 1)</th>
</tr>
</thead>
</table>

Cisco ASR 5000 Series Command Line Interface Reference
<table>
<thead>
<tr>
<th>Timer</th>
<th>State</th>
<th>Cause of Start</th>
<th>Normal Stop</th>
<th>On Expiry1st, 2nd, 3rd, 4th EXPIRY (NOTE 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3485</td>
<td>BEARER CONTEXT ACTIVE PENDING</td>
<td>• ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST sent &lt;br&gt; • ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST sent</td>
<td>• ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT received or &lt;br&gt; • ACTIVATE DEFAULT EPS BEARER CONTEXT REJECT received or &lt;br&gt; • ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT received or &lt;br&gt; • ACTIVATE DEDICATED EPS BEARER CONTEXT REJECT received</td>
<td>Retransmission of the same message</td>
</tr>
<tr>
<td>T3495</td>
<td>BEARER CONTEXT INACTIVE PENDING</td>
<td>DEACTIVATE EPS BEARER CONTEXT REQUEST sent</td>
<td>DEACTIVATE EPS BEARER CONTEXT ACCEPT received</td>
<td>Retransmission of DEACTIVATE EPS BEARER CONTEXT REQUEST</td>
</tr>
</tbody>
</table>

**NOTE 1:** Typically, the procedures are aborted on the fifth expiry of the relevant timer. Exceptions are described in the corresponding procedure description.

This command can be repeated to set each timer as needed. The retransmission of all type of NAS messages can be configured through the `nas-max-retransmissions` command.

**Example**
The following command sets the timeout value for default EPS bearer context activation procedure timer T3485 for 10 seconds.

```
esm t3485-timeout 10
```
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the previous mode.
integrity-algorithm-lte

This command configures the precedence of LTE integrity algorithms to use for security procedures through this MME service. By default integrity algorithm is enabled on MME service, which cannot be disabled.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**

```default integrity-algorithm-lte
```

**default**
Removes the preconfigured integrity algorithm and sets the default LTE integrity algorithm for security procedures. Default configuration of LTE integrity algorithm is:

- priority1 with 128-eia1 integrity algorithm
- priority2 with 128-eia2 integrity algorithm

**priority1**
Specifies the preference of integrity algorithm for security procedures on this MME service as priority 1. This is the mandatory and default priority keyword.

**priority2**
Specifies the preference of integrity algorithm for security procedures on this MME service as priority 2.

**128-eia1**
Default: Disabled
This keyword sets the SNOW 3G synchronous stream ciphering algorithm (128-EIA1) for LTE integrity as the integrity algorithm for security procedures. SNOW 3G is a stream cipher that forms the base of the 3GPP confidentiality algorithm UEA2 and the 3GPP integrity algorithm UIA2.

**128-eia2**
Default: Enabled
This keyword sets the Advanced Encryption Standard (AES) ciphering algorithm (128-EIA2) for LTE integrity as the integrity algorithm for security procedures.

**Usage**

Use this command to set the LTE integrity algorithms for security procedures to use with this MME service.

**WARNING:** Integrity algorithm is a mandatory aspect and cannot be disabled in MME service.

**Caution:** When this command is executed, all the existing priority to algorithm mappings will be removed and the newly configured ones will be applicable for security procedures.
Caution: Configuration of same algorithm to multiple priorities is prohibited.

Example
The following command sets the AES ciphering algorithms (128-EIA2) as the LTE integrity algorithm with priority as 1 for security procedures with an MME service:

```
integrity-algorithm-lte priority1 128-eia2
```
location-reporting

This command enables the location reporting functionality for UE on MME service.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no | default ] location-reporting
```

- **default**
  Disables the location reporting feature on MME service.

- **no**
  Disables the location reporting feature on MME service.

**Usage**

Use this command to enable/disable the UE location reporting feature on MME service.

**Example**
The following command sets the MME service to provide the location reporting functionality for UE:

```
location-reporting
```
max-bearers per-subscriber

This command specifies the maximum number of EPS bearers that a subscriber may simultaneously use to access this MME service.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

max-bearers per-subscriber max_bearer

default max-bearers per-subscriber

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures the maximum EPS bearers for a subscriber to use simultaneously to default value of 11.</td>
</tr>
</tbody>
</table>

| max_bearer |
| Default: 11 |
| Specifies the maximum number of EPS bearers for a subscriber may simultaneously use to access this MME service. |
| max_bearer can be configured to any integer value between 1 and 11. |

Usage
Use this command to set the maximum number of EPS bearers that a subscriber may simultaneously use to access this MME service.

Example
The following command specifies that a maximum of 6 simultaneous EPS bearers can be facilitated for a subscriber at any given time:

max-bearers per-subscriber 6
max-paging-attempts

This command configures the maximum number of paging attempt retransmission allowed for network requested service creation to a subscriber while first attempt failed.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

max-paging-attempt max_paging_retry

default max-paging-attempt

default
Configures the maximum number of retransmission of paging request to default value of 3.

max_paging_retry
Default: 3
Specifies the maximum number of paging attempt retransmission allowed for network requested service creation to a subscriber while first attempt failed.
max_paging_retry can be configured to any integer value between 1 and 10.

Usage
Use this command to set the maximum number of paging attempt retransmission allowed for network requested service creation to a subscriber while first attempt failed.

Example
The following command specifies that a maximum of 6 paging attempt retransmission allowed for network requested service creation to a subscriber while first attempt failed for a subscriber at any given time:

max-paging-attempt 6
max-pdns per-subscriber

This command specifies the maximum number of PDNs that a subscriber may simultaneously access through this MME service.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**

```
max-pdns per-subscriber max pdn
```

default max-pdns per-subscriber

```
default
Confirms the maximum PDNs for a subscriber simultaneously access through this MME service to default value of 3 PDNs.
```

```
max pdn
Default: 3
Specifies the maximum number of PDNs that a subscriber may simultaneously access through this MME service.
max pdn can be configured to any integer value between 1 and 11.
```

**Usage**
Use this command to set the maximum number of PDNs that a subscriber may simultaneously access through this MME service.

**Example**
The following command specifies that a maximum of 2 simultaneous PDNs can be accessed by a subscriber at any given time through this MME service:

```
max-pdns per-subscriber 6
```
mme-id

This command configures the MME identifier with an MME service. MME identifier is constructed with MME group ID and MME Code.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mme-id group-id grp_id mme-code mme_code
no mme-id
```

- `no` Removes the configured MME identifier for this MME service.

**Caution:** Removing the MME identifier is a disruptive operation; the MME service shall be removed from the service.

- `group-id grp_id`
  Specifies the group identifier of for the group of which this MME is belongs to. `grp_id` must be an integer value from 0 through 65535.

- `mme-code mme_code`
  Specifies the unique code for this MME service. `mme_code` must be an integer value from 0 through 255.

**Usage**
Use this command to set the MME identifier for this MME service. This MME identifier will be the identity of this MME in network.

**Caution:** Changing or removing the MME identifier is a disruptive operation; the MME service shall be re-started or removed from service.

**Example**
The following command configures the MME identifier with group id as 1025 and MME code as 101 for this MME service:

```
mme-id group-id 1025 mme-code 101
```
nas-max-retransmission

This command sets the retransmission counter for all type of NAS messages in an MME service.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

nas-max-retransmissions nas_retrans_count

default nas-max-retransmissions

default
Resets the retransmission counter to the system default value of 4.

nas_retrans_count
Default: 4
Sets the maximum number of retransmission of NAS messages permitted during any procedure after which activation procedure will be discarded.

Usage
Use this command to set maximum number of retries allowed for any type of NAS messages. NAS Messages send by the MME which require a response from the UE for procedure completion are retransmitted. Retransmission happens based on timer expiry. The timers are configured through emm and esm command. The NAS messages are retransmitted as per configuration, and if no response from the UE is received, the pending transaction is abandoned. If the transaction is a DETACH or PDN DISCONNECT REQUEST, the transaction is completed without further UE signaling. The timeout duration configured through emm and esm command will be applicable between two retries.

Example
The following command sets the maximum number of retries allowed as 4 for all type of NAS messages in an MME service.

  default nas-max-retransmissions
pgw-address

This command configures the PDN Gateway (P-GW) address to use P-MIP protocol for S5 and S8 interface and other parameters with MME service. By default S5 and S8 use GTP protocol for this.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

```
pgw-address address [ s5-s8-protocol pmip ] [ weight value ]
```

```
no pgw-address address [ s5-s8-protocol pmip ]
```

**no**
Removes a previously configured IP address of P-GW along with S5 and S8 interface of P-MIP protocol type and other parameters from this MME service.

**address**
Specifies the IP address of the P-GW.
*address* must be an IP address in IPv4 or IPv6 notation.

**s5-s8-protocol pmip**
Specifies that P-MIP type of protocol to use for S5 and S8 interfaces with P-GW. By default S5 and S8 interface uses GTP protocol.
*pmip* Sets the protocol to Proxy-MIP for S5 and S8 interface as by default GTP is the applicable protocol.

**weight value**
Assigns the weight to P-GW address to use as a preferred P-GW.
*value* must be an integer from 1 through 100. Lowest value has the least preference.

**Usage**
Use this command to configure the PDN Gateway (P-GW) addresses to use with MME service. This command also changes the default protocol or GTP to P-MIP for the S5 and S8 interface and weight to share the load between associated P-GWs. A maximum of 16 P-GW addresses can be configured with this command.
This command only changes the use of protocol in S5 and S8 interface. By default P-GW uses GTP protocol for S5 and S8 interfaces. By this command user can change the protocol to P-MIP for S5 and S8 interface. When weight is used, the weights of the P-GW(s) (that are operational) are totaled and then weighted round-robin selection is used to distribute new default bearer context among the P-GW(s) according to their weights.

**Example**
The following command associates the P-GW IP address of 192.168.3.1 to the MME service with S5 and S8 protocol as P-MIP and weight as 90:

```
pgw-address 192.168.3.1 s5-s8-protocol pmip weight 90
```

The following command removes the above configured P-GW IP address and other parameters:

```
no pgw-address 192.168.3.1 s5-s8-protocol pmip
```
**plmn-id**

This command configures the Public Land Mobile Network (PLMN) identifier for this MME service. PLMN identifier is made of Mobile Country Code (MCC) and Mobile Network Code (MNC). A maximum of 16 PLMN id can be configured in an MME service.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**

```
plmn-id mcc mcc_value mnc mnc_value
no plmn-id mcc mcc_value mnc mnc_value
```

- `plmn-id` Removes the configured PLMN identifier for this MME service.
- `no` Removes the configured PLMN identifier for this MME service.

**Usage**

Use this command to set the PLMN identifier for this MME service.

**Caution:** Removing the PLMN identifier is a disruptive operation; the MME service shall be re-started.

```
mcc mcc_value
```

Specifies the mobile country code (MCC) part of PLMN identifier.

- `mcc_value` must be an integer value from 101 through 998.

```
mnc mnc_value
```

Specifies the mobile network code (MNC) part of PLMN identifier.

- `mnc_value` must be an integer value from 01 through 99 or 100 through 998.

**Example**
The following command configures the PLMN identifier with MCC value as 102 and MNC value as 20 for this MME service:

```
plmn-id mcc 102 mnc 20
```
policy idle-mode

This command configures the user-defined policies of session management for LTE subscriber in an MME service.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

policy idle-mode detach { explicit | implicit }

[ default ] policy idle-mode detach

default
Sets the policy of idle mode detach for a subscriber to its default behavior as implicit.

idle-mode detach
This keyword configures the IDLE mode detach behavior of a UE.

detach
This keyword defines the detach procedure while UE is in IDLE mode.

explicit
Default: disabled
This keyword enables the explicit detach while a UE is in IDLE mode. System will page UE before detach procedure started and then perform explicit detach procedure.

implicit
Default: Enabled
This keyword enables the implicit detach while a UE is in IDLE mode. System never send any message to UE before detach and performs explicit detach procedure immediately.

Usage
Use this command to set the user-defined policies for session management in this MME service.

Example
The following command sets the idle mode detach policy to explicit for a user in this MME service:

policy idle-mode detach explicit
policy overload

This command configures the traffic overload policy to control congestion in this service.

**Product**
MME

**Privilege**
Administrator

**Syntax**

```
policy overload { drop | reject }
default policy overload
```

- **default**
  Sets the traffic overload policy action to default behavior of reject.

- **drop**
  Default: Disabled
  Specifies that the system is to drop the incoming packets with new session requests to avoid overload on MME node.

- **reject**
  Default: Enabled
  This keyword configures the system to reject the new session/call request and responds with a reject message when threshold for allowed call session is crossed on MME node.

**Usage**
Use this command to set the user-defined policies for new call connection attempted during overload in an MME service.
Congestion policies at the service-level can be configured for service. When congestion control functionality is enabled at service level, these policies dictate how services respond should the system detect that a congestion condition threshold has been crossed.

**Example**
The following command sets the nw call connect policy to reject the new session/call request in an MME service:

```
policy overload reject
```
policy pdn-reconnection

This command configures the action by MME when a PDN connection request to an already connected APN is being processed by MME service.

**Product**
MME

**Privilege**
Security Administrator, Administrator

**Syntax**
```
policy pdn-reconnection { multiple | reject | restart }
[ default ] policy pdn-reconnection
```

---

**default**
Sets the policy of PDN reconnection to its default behavior of reject.

---

**multiple**
Default: Disabled
This keyword allows multiple connections to a PDN with same APN and PDN Type. In this case, the existing connection is left unchanged, and the MME attempts to establish an additional connection to the PDN.

---

**reject**
Default: Enabled
This keyword configures set the action of MME to deny or reject the request, by sending a PDN connection reject command. This is the default behavior.

---

**restart**
Default: Disabled
This keyword deletes the existing connection and initiate an attempt to establish a new connection.

**Usage**
Use this command to set the user-defined policies for PDN reconnection attempt procedures initiated by UE in an MME service.
While a UE is attached, the UE can request connections to PDNs. The PDNs are identified by APN (Access Point Name) and PDN Type (ipv4, ipv6 or ipv4v6).
If the UE requests connection to a PDN for which a connection with the same APN name and PDN type already exists, the MME can; 1) deny or Reject the request, by sending a PDN connection reject command; 2) allow multiple connections to a PDN with same APN and PDN Type; or 3) delete the existing connection, and attempt to establish a new connection.

**Example**
The following command sets the PDN reconnect policy to delete the existing PDN and start the attempt to establish a new connection in an MME service:
policy pdn-reconnection restart
s1-mme sctp port

This command configures the source SCTP port that will be used for binding the SCTP socket to communicate with the eNodeB using S1AP with this MME service.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

s1-mme sctp port port_num

default s1-mme sctp port

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sets the SCTP port to default value of 699 to communicate with the eNodeBs using S1-MME interface.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>port_num</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the SCTP port number to communicate with the eNodeBs using S1-MME interface. port_num must be an integer between 1 through 65535.</td>
</tr>
</tbody>
</table>

Usage
Use this command to assign the SCTP port with SCTP socket to communicate with the eNodeB using S1AP. A maximum of one SCTP port can be associated with one MME service.

Example
The following command sets the default SCTP port number 699 for to interact with eNodeB using S1AP on S1-MME interface:

default s1-mme sctp port
setup-timeout

This command configures the timeout duration for call setup of MME calls in this MME service.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

setup-timeout <dur>

default setup-timeout

default

Sets the call setup timeout duration to default value of 60 seconds.

dur

Default: 60
Specifies the call setup timeout duration for MME calls after which attempt will be discarded.
<dur> must be an integer between 1 through 10000.

Usage

Use this command to configured the timeout duration in seconds to setup an MME call with an MME service. One this duration exhausted Call setup procedure will be discarded with this MME service.

Example

The following command sets the default setup timeout duration of 60 seconds for MME calls:

default setup-timeout
ue-db

This command configures the UE database which is maintained by MME as cache of EPS context per UE keyed by IMSI/GUTI to allow UE to attach by GUTI and reuse previously established security parameters. This cache will be maintained in each session manager where the first attach occurred for an UE.

Product
MME

Privilege
Security Administrator, Administrator

Syntax

```plaintext
ue-db purge-timeout dur_mins
default ue-db purge-timeout
```

**default**

Resets the UE database purge timer timeout to the system default value of 10080 mins.

**purge-timeout**  

`dur_mins`

Default: 10080
Sets the timeout duration for MME to store UE database in cache memory. This timer starts when UE goes in dormant.
`dur_mins` is timeout duration in minutes and must be an integer from 1 through 20160.

Usage

Use this command to set timeout duration for MME to hold UE database information in cache memory. The MME DB acts as a cache for storing subscriber related information. This subscriber related information helps in reducing signaling traffic. The MME DB is a part of the Session Manager and interfaces between the Session Manager Application and Evolved Mobility Management Manager to provide access to the cached data.

Example

The following command configures the MME database cache timer to hold the UE information up to 7 days (10080 minutes) in MME Database:

```plaintext
default ue-db purge-timeout
```
Chapter 146
Network Service Entity- IP Local Configuration Mode Commands

The Network Service Entity (NSE) - IP Local configuration mode is a sub-mode of the Global Configuration mode. This sub-mode configures the local endpoint for NS/IP with the commands and parameters to define the management functionality for the Gb interface between a BSS and an SGSN over a 2.5G GPRS IP network connection.

Upon entering this mode, the prompt will appear in a manner similar to:

```
[local]hostname(nse-ip-local)#
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
all-nsvc-failure-action

Configure how the SGSN handles the NSE when all NSVCs go down.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
all-nsvc-failure-action clear-nse
default all-nsvc-failure-action
```

- **default**
  By default, the NSE is not cleared if all NSVCs go down.

- **clear-nse**
  Instructs the SGSN to clear NSEs if all NSVCs to the BSC are down.

**Usage**
Enable the SGSN to clear NSE information when all NSVCs go down.

**Example**
Use the following command to configure the SGSN to clear NSEs when all NSVCs go down.

```
all-nsvc-failure-action clear-nse
```
bssgp-timer

This command has been deprecated.
end

Exits the current configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
```
end
```

Usage
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the global configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Returns to the global configuration mode.
max-ns-retransmissions

This command configures the maximum number of transmission retries counter.

Product

SGSN

Privilege

Security Administrator, Administrator

Syntax

[ default ] max-ns-retransmissions { alive count | sns-proc count }

---

default
Resets the specified counter configuration to the default value.

---

alive count
Sets the maximum number of alive retries.

*count*: Must be an integer between 0 and 10. Default is 3.

---

sns-proc count
Sets the maximum number of retries for the SNS procedure.

*count*: Must be an integer between 0 and 5. Default is 3.

---

Usage

Sets the maximum for NS transmission retries.

Example

max-ns-retransmission alive 4
ns-timer

This command sets the network service (NS) counters for the SNS procedure and testing.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ns-timer { sns-prov timeout_val | test timeout_val }

default ns-timer { sns-prov | test }

default
Resets the selected timer configuration to its default value.

sns-prov timeout_val
Sets the SNS procedure timeout value in seconds.
timeout_val: Enter an integer from 1 to 10. Default is 5.

test timeout_val
Sets the test procedure timeout value in seconds.
timeout_val: Enter an integer from 1 to 60. Default is 30 seconds.

Usage
Set NS timers to help manage the NSE-IP connection.

Example
The following example sets the test timer to 4 seconds:

ns-timer test 4
nsvc-failure-action

This command enables and disables the sending of an NS-STATUS message with cause ‘ip-test fail’ when NSVC goes down.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```text
nsvc-failure-action send-ns-status
```

default nsvc-failure-action

---

**default**

Resets the command configuration to its default value. The default action is not to send an NS-STATUS message. This is applicable only to NSVCs that are auto-learned and not configured.

---

**send-ns-status**

Enables the sending of the NS-STATUS message.

---

**Usage**

Use this command to enable or disable sending an NS-STATUS messages when an NSVC goes down.

---

**Example**

Enable sending of the message:

```text
nsvc-failure-action send-ns-status
```
nsvl

This command creates an instance of a network service virtual link (NSVL) and enters the NSVL configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] nsvl instance nsvl_id

- **no**
  - Removes the identified NSVL definition from the configuration.

- **instance** nsvl_id
  - Identifies a specific NSVL configuration instance.
  - **nsvl_id**: Must be an integer from 0 to 3.

Usage
Access the NSVL configuration mode.

Example
Enter the NSVL configuration sub-mode to modify the configuration for NSVL instance 2:

```
nsvl instance 2
```
peer-network-service-entity

This command has been replaced by the Network Service Entity - Peer NSEI Frame Relay configuration mode.
retry-count

This command has been replaced by the `max-ns-retransmissions` command.
This command has been replaced by the `ns-timer` command.
Chapter 147
Network Service Entity - Peer NSEI Configuration Mode Commands

The Network Service Entity (NSE) - Peer NSEI configuration mode configures the Frame Relay parameters for the peer NSE. This mode is a sub-mode of the Global Configuration mode. This sub-mode provides the commands and parameters to define the management functionality for the Gb interface between a BSS and an SGSN over a 2.5G GPRS Frame Relay network connection.

Upon accessing this mode, the prompt should be similar to:

   [local]hostname(nse-fr-peer-nsei-<nse_id>)#

---

**Important**: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
bssgp-timer

This command has been deprecated.
end

Exits the current configuration mode and returns to the Exec mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```plaintext
end
```

**Usage**
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the previous configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the global configuration mode.
ns-reset-mode

The command configures automatic NS-Reset for a specific Frame Relay peer NSE (network service entity).

**Product Privilege Syntax**

- **default**
- **active**
  Configures active mode so that the SGSN is enabled to initiate NS-Reset without manual intervention.
- **passive**
  Configures passive mode which means the SGSN continues *not* to initiate NS-Reset. This is the default mode.

**Usage**

Use this command to configure the SGSN for active mode regarding the peer NSE, so that the SGSN will initiate:
- NS-Reset when NSVC-DLCI binding is done.
- NS-Reset when the link goes down and then comes back.
- NS-Unblock upon receipt of NS-Reset-Ack message.

Active mode is useful in the following scenarios:
- If the SGSN detects LMI down but the BSC does not detect any link failure so does not send NS-Reset.
- If the NS layer can go down and the SGSN will mark the link as ‘Blocked-Dead’. If the link comes up later, the NS layer state for that link will remain in the Blocked state.

**Example**

Configure active mode to perform NS-Reset when the link goes down and comes back up:

```
ns-reset-mode active
```
**ns-vc**

This command creates a network service virtual circuit (NSVC) for this frame relay NSE and enters the configuration sub-mode to define the NSVC parameters. These parameters are described in the NSVC Configuration Mode chapter elsewhere in this CLI Reference Guide.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ns-vc id ns-vc_id
```

- **no**
  Removes the specified NSVC configuration.

- **id ns-vc_id**
  This keyword defines the NSVC configuration identifier.
  
  \textit{ns-vc_id}: Must be an integer from 0 to 65535

**Usage**

Access the NSVC configuration mode.

**Example**

Gain access to the NSVC configuration mode to change the 4th instance.

```
ns-vc id 4
```
Chapter 148
Network Service Virtual Connection Configuration Mode Commands

The Network Service Virtual Connection (NSVC) configuration mode is a sub-mode of the Network Service Entity (NSE) - Peer NSEI (for Frame Relay) configuration mode. The NSVC sub-mode creates a configuration instance for a specific NSVC, within the Gb interface, between a BSS and an SGSN in a 2.5G GPRS Frame Relay network connection.

Upon accessing this mode, the prompt will appear similar to:

```
[local] hostname(nse-fr-peer-nsei-<nse_id>-nsvc<-nsvc_id>)#
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
```
end
```

Usage
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the previous configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Returns to the network service entity - frame relay configuration mode.
Chapter 149
Network Service Virtual Link Configuration Mode Commands

The Network Service Virtual Link configuration mode is a sub-mode of the Network Service Entity - IP configuration mode. This sub-mode provides the commands and parameters to define the NSVL of the Gb interface between a BSS and an SGSN in a 2.5G GPRS IP network connection.

Upon entering this mode, the prompt should appear similarly to the following:

```
[local]hostname(nse-ip-local-nsvl-<nsvl_id>)#
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the previous configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```bash
exit
```

Usage

Return to the network service entity - IP configuration mode.
nsvl-address

This command configures the IP address of the NSVL end-point.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
nsvl-address ip-address ip_address context ctxt_name port port_num
```

**Usage**
Use this command to configure the IP address, context name and port number for the NSVL end-point.

**Example**

```
nsvl-address ip-address 1.1.1.1 context sgsn2 port 3735
```
**weight**

This command configures the signaling or data weight for NSVL.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
weight { data data_weight | signaling signaling_weight }
```

**data data_weight**
Defines the data weight for the NSVL.
`data_weight`: Must be an integer from 0 to 255. Default is 1.

**signaling signaling_weight**
Defines the signaling weight for the NSVL.
`signaling_weight`: Must be an integer from 0 to 255. Default is 1.

**Usage**
Configure the weight of the signaling or data for the NSVL.

**Example**

```
weight data 234
```
Chapter 150
NTP Configuration Mode Commands

The Network Timing Protocol Configuration Mode is used to manage the NTP options for the entire system.
enable

Enables the use of the network timing protocol for updating the system clock.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
enable [ context ]
```

**context**
Default: local
Specifies the context for which NTP is to be enabled. name must refer to a previously configured context.

**Usage**
Set the NTP server to be used for the system. Only one NTP server may be active at any given time. If this command were issued in a different context followed by the current context, the prior context’s NTP server would be disabled and the current context’s NTP server would be used.

If any NTP server is enabled, the chassis system clock will be synchronized to the active NTP server which covers all contexts for timing synchronization.

The use of a given context for NTP server assignment is to inherit the domain and IP routing options of the configured context.

**Example**

```plaintext
enable sampleContext
```
end

Exits the NTP configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
end
```

Usage
Change the mode back to the Exec mode.
exit

Exits the NTP configuration mode and returns to the global configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the global configuration mode.
**server**

Configures an NTP server for use by the local NTP client in synchronizing the system clock.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
server ip_address [ prefer ] [ version number ] [ minpoll poll_period ] [ maxpoll poll_period ]
```

```
no server ip_address
```

- **no**
  Indicates the server specified is to be removed from the list of NTP servers for clock synchronization.

- **ip_address**
  Specifies the IP address of the NTP server to allow for clock synchronization. `ip_address` must be specified using the standard IPv4 dotted decimal notation.

- **prefer**
  Indicates the NTP server specified to be the preferred server. Only one server can be set to preferred. The preferred server is first contacted for clock synchronization.

> **Important:** Use of the prefer keyword is not recommended.

- **version number**
  Default: 4
  Specifies the network timing protocol version to use for server communications. `number` must be a value in the range from 1 to 4.

- **minpoll poll_period**
  Default: 6
  Specifies the minimum polling interval for NTP messages, in seconds, as a power of 2. `poll_period` is the power or exponent. For example, if you specify the number 10, the value is $2^{10}$ and the resultant poll period is 1024 seconds. `poll_period` must be an integer from 6 through 17.

- **maxpoll poll_period**
  Default: 10
  Specifies the maximum polling interval for NTP messages, in seconds, as a power of 2. `poll_period` is the power or exponent. For example, if you specify the number 10, the value is $2^{10}$ and the resultant poll period is 1024 seconds. `poll_period` must be an integer from 6 through 17.
**Usage**
Configure the network timing protocol servers in the network as changes occur.

**Important:** Adding, removing, or modifying an NTP server configuration entry causes the NTP client to restart and restart the synchronization process with all configured NTP servers.

**Example**
The following command adds the NTP server with address 1.2.3.4 to the list of NTP servers.

```
server 1.2.3.4
```

The following marks the server with IP address 1.2.3.4 as the preferred NTP server.

```
server 1.2.3.4 prefer
```
Chapter 151
ORBEM Configuration Mode Commands

The ORB Element Manager Configuration Mode is used to manage the ORBEM server options for the current context.

```
Exec Mode
  configure
  Global Configuration Mode
    orbem
    ORBEM Configuration Mode
```
activate

Activates/deactivates a client for the ORB element management system interface.

Product
All

Privilege
Security Administrator, Administrator

Syntax

active client id

no active client id

no
Indicates the client specified is to be deactivated. When omitted, the client is activated.

id name
Specifies the client to be activated. name must refer to a previously configured client.

Usage
Activate clients after they have been configured or deactivated by the system or by configuration.

Example

active client sampleClient

no active client sampleClient
client

Configures/removes a client from the ORB element manager system interface.

Product
All

Privilege
Security Administrator, Administrator

Syntax

client id name [ encrypted ] password pwd

no client id name

no
Indicates the client specified is to be removed from the configuration.

id name
Specifies the client to be configured. name must be from 1 to 10 alpha and/or numeric characters in length.

encrypted
Indicates password specified is encrypted.
The encrypted keyword is intended only for use by the chassis while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the password keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

password pwd
Specifies the password for the client. pwd must be from 1 to 35 alpha and/or numeric characters.

Usage
Clients for ORB element manager access must be configured prior to being activated.

Example
The following commands set the password for client sampleClient specifying a plain text password and an encrypted password as well.

client id sampleClient password secretPassword
client id sampleClient encrypted password f54gi801sd

The following deletes sampleClient from the configuration.

no client id sampleClient
default

Restores the system default values for the option specified.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
default { event-notif-iiop-port | event-notif-service filter | event-notif-siop-port | iiop-port | iop-address | max-attempt | session-timeout | siop-port }
```

**event-notif-iiop-port**
Restores the port number for the inter-ORB event notifications to the system default: 7778.

**event-notif-service filter**
Restores the ORB Notification Service filter to its default behavior of sending all “error” level and higher events, and “info” level events for the orbs facility, CLI command logs, and license change logs.

**event-notif-siop-port**
Restores the port to use for secure socket layer inter-ORB event communication to the system default: 7777.

**iiop-port**
Restores the port number for the inter-ORB communications to the system default: 14132.

**iop-address**
Restores the IP address for the inter-ORB communications to the system default: IP address of current context.

**max-attempt**
Restores the maximum number of failed login attempts before which the client is deactivated to the system default: 3 attempts.

**session-timeout**
Restores the amount of idle time (no activity) before a session is terminated to the system default: 300 seconds.

**siop-port**
Restores the secure socket layer I/O port for inter-ORB events to the system default: 14131.

**Usage**

Restore the ORB element manager options to a well known values, the system defaults.
Example

    default event-notif-iiop-port
    default max-attempt
end

Exits the ORBEM configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
event-notif-iiop-port

Configures the port number for the Internet inter-ORB event notifications.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
event-notif-iiop-port number
```

number
Default: 7778
Specifies the port number to use as a number between 1 and 65535.

Usage
Explicitly set the port number when the default port number is not the desired port value for integrating multiple products together for standardized inter-ORB communications.
Event notification port configured is only used if the Internet inter-ORB transport is enabled via the `iiop-transport` command with the event notification service being enabled as well.

Example

```
event-notif-iiop-port 25466
```
**event-notif-service**

Enables/disables the ORB Notification Service and allows the configuration of filters dictating which event notifications are sent.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
event-notif-service [ filter { event-id event_id [ to final_event_id ] | facility event_facility level event_level } ]
```

```
no event-notif-service [ filter { event-id event_id [ to final_event_id ] | facility event_facility level event_level } ]
```

```
no
```

Indicates the event notification service is to be disabled.

**filter**

Allows the specification of a filter dictating which events the system sends notifications for.

```
event-id event_id [ to final_event_id ]
```

Specifies an event filter based on event identification (event ID) number.

- `event_id` is a specific event ID to filter or is the initial event ID in range if the `to` keyword is used. It can be configured to any integer value between 1 to 100,000.
- `to` allows the specification of a range of event IDs to filter. When used, `final_event_id` specifies the last event ID in the range to be filtered. It can be configured to any integer value between 1 to 100,000 but should be a value greater than the initial event ID.

```
facility event_facility level event_level
```

Specifies an event filter based on facility type and notification severity level.

- `event_facility` specifies the facility type and can be any one of the following:
  - `a10`: A10 interface facility
  - `a11`: A11 interface facility
  - `a1mgr`: A11 Manager facility
  - `aaa-client`: AAA client facility
  - `aaamgr`: AAA manager logging facility
  - `aaaproxy`: AAA Proxy facility
  - `acl-log`: Access Control List logging facility
  - `acctrl`: Active Charging Service (ACS) Controller facility
  - `acsmgr`: Active Charging Service (ACS) Manager facility
  - `alarmctrl`: Alarm Controller facility
• all: All facilities
• asf: Voice Application Server Framework logging facility
• asfprt: ASF Protocol Task (SIP) logging facility
• asnwmgr: ASN Gateway Manager facility
• asnlrmgr: ASN Paging/Location-Registry Manager facility
• bgp: Border Gateway Protocol (BGP) facility
• cli: CLI logging facility
• cscf: IMS/MMD CSCF
• cscfmgr: SIP CSCF Manager facility
• csp: Card Slot Port controller facility
• css: Content Service Selection (CSS) facility
• css-sig: Content Service Selection (CSS) RADIUS Signaling facility
• dcardctrl: IPSEC Daughtercard Controller logging facility (not used at this time)
• dcardmgr: IPSEC Daughtercard Manager logging facility (Not used at this time)
• dhcp: DHCP facility (GGSN product only)
• dhost: Distributed Host logging facility
• diameter: Diameter endpoint logging facility
• diameter-ecs: ECS Diameter signaling facility
• dpath: IPSEC Data Path facility
• drvctrl: Driver Controller facility
• evlog: Event log facility
• famgr: Foreign Agent manager logging facility
• gss-gcdr: GTPP Storage Server GCDR facility
• gtp: GTP-C protocol logging facility (GGSN product only)
• gtpcmgr: GTP-C protocol Manager logging facility (GGSN product only)
• gtppm: GTP-PRIME protocol logging facility (GGSN product only)
• gtpu: GTP-U protocol logging facility (GGSN product only)
• h248prt: H.248 Protocol logging facility
• hamgr: Home Agent manager logging facility
• hat: High Availability Task (HAT) process facility
• ims-authorizatn: IMS Authorization Service facility
• ip-arp: IP Address Resolution Protocol facility
• ip-interface: IP interface facility
• ip-route: IP route facility
• ipsec: IP Security logging facility
• ipsmgr: IP Services Gateway facility
• ipsp: IP Pool Sharing Protocol logging facility
ORBEM Configuration Mode Commands

- **l2tp-control**: L2TP control logging facility
- **l2tp-data**: L2TP data logging facility
- **l2tpdemux**: L2TP Demux Manager logging facility
- **l2tpmgr**: L2TP Manager logging facility
- **li**: Lawful intercept facility (Logs are visible only to system accounts with li-administrator privileges.)
- **mobile-ip**: Mobile IP processes
- **mobile-ip-data**: Mobile IP data facility
- **multicast-proxy**: Multicast Proxy logging facility
- **netwstrg**: Network Storage facility
- **npuctrl**: Network Processor Unit Control facility
- **npumgr**: Network Processor Unit Manager facility
- **nsctrl**: Charging Service Controller facility (supported in conjunction with ECSv1)
- **nsmgr**: Charging Service Manager facility
- **nsproc**: Charging Service process facility
- **orbs**: Object Request Broker System logging facility
- **ospf**: OSPF logging facility
- **ppp**: PPP link and packet facilities
- **radius-acct**: RADIUS accounting logging facility
- **radius-auth**: RADIUS authentication logging facility
- **radius-coa**: RADIUS change of authorization and radius disconnect
- **rct**: Recovery Control Task logging facility
- **rdt**: Redirect Task logging facility
- **resmgr**: Resource Manager logging facility
- **rip**: RIP logging facility (RIP is not supported at this time.)
- **rohc**: RObust Header Compression facility
- **rsvp**: Reservation Protocol logging facility
- **sct**: Shared Configuration Task logging facility
- **sessctrl**: Session Controller logging facility
- **sessmgr**: Session Manager logging facility
- **sft**: Switch Fabric Task logging facility
- **sipcdprt**: Sip Call Distributor facility
- **sitmain**: System Initialization Task main logging facility
- **snmp**: SNMP logging facility
- **srdb**: Static Rating Database
- **srp**: Service Redundancy Protocol (SRP) logging facility
- **ssh-ipsec**: SSH IP Security logging facility
- **stat**: Statistics logging facility
event-notif-service

- **system**: System logging facility
- **tacacsplus**: TACACS+ Protocol logging facility
- **threshold**: threshold logging facility
- **udr**: User detail record facility (used with the Charging Service)
- **user-data**: User data logging facility
- **user-l3tunnel**: User layer-3 tunnel logging facility
- **vpn**: Virtual Private Network logging facility
- **wimax-data**: WiMAX DATA
- **wimax-r6**: WiMAX R6

`event_level` specifies the severity level of the event notification to filter and can be configured to one of the following:
- **critical**: display critical events
- **error**: display error events and all events with a higher severity level
- **warning**: display warning events and all events with a higher severity level
- **unusual**: display unusual events and all events with a higher severity level
- **info**: display info events and all events with a higher severity level
- **trace**: display trace events and all events with a higher severity level
- **debug**: display all events

**Usage**

This command is used to enable or disable the ORB Notification Service. Additionally, it can be used to configure filters dictating which events are sent. This service is disabled by default.

Filters can be configured for a specific event identification number (event ID), a range of event IDs, or specific severity levels for events for particular facilities.

When no filters are configured and the service is enabled, the ORB Notification Service sends all “error” level and higher events, and “info” level events for the orbs facility, CLI command logs, and license change logs.

Multiple instance of this command can be executed to configure multiple filters.

**Example**

The following command enables the ORB Notification service:

```
   event-notif-service
```

The following command disables the ORB Notification service:

```
   no event-notif-service
```

The following command configures a filter for the ORB Notification Service allowing only event IDs 800 through 805 to be sent:

```
   event-notif-service filter event-id 800 to 805
```
The following command configures a filter for the ORB Notification Service allowing only “critical” level notifications for the A11 facility:

```
event-notif-service filter facility all level critical
```
event-notif-siop-port

Configures the port to use for secure socket layer inter-ORB event communication.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
event-notif-siop-port number
```

*number*
Default: 7777
Specifies the port number to use as a number between 1 and 65535.

**Usage**
Explicitly set the port number when the default port number is not the desired port value for integrating multiple products together for inter-ORB communications using SSL.

**Example**

```
event-notif-siop-port 25466
```
exit

Exits the ORBEM configuration mode and returns to the global configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**
Return to the global configuration mode.
**iiop-port**

Configures the port number for the internet inter-ORB communications.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] iiop-port number
```

- **no**
  Disables the iiop port.

- **number**
  Default: 14132
  Specifies the port number to use as a number between 1 and 65535.

**Usage**
Explicitly set the port number when the default port number is not the desired port value for integrating multiple products together for standardized inter-ORB communications.

Internet inter-ORB port is only used if the Internet inter-ORB transport is enabled via the `iiop-transport` command.

**Example**

```
iiop-port 25466
```
**iiop-transport**

Enables/disables use of the Internet Inter-ORB Protocol for management across the network.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
iiop-transport
no iiop-transport

no
```

Indicates no internet inter-ORB protocol communication is to take place across the network.

**Usage**

Enable the transport of Internet Inter-ORB Protocol messages to support remote management across the network.

The chassis is shipped from the factory with the Internet Inter-ORB transport disabled.

**Example**

The following commands enable and disable the ORB-based management across the network, respectively.

```
iiop-transport
no iiop-transport
```
iop-address

Enables/disables use of the Internet Inter-ORB Protocol for management across the network.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
iop-address ip_address
```

- `ip_address`
  Specifies the IP address to use for inter-ORB communications for the current context. `ip_address` must be specified using the standard IPv4 dotted decimal notation.

Usage
Change the inter-ORB IP address when the IP address of the current context should not be used. The IP address of the local context may not be appropriate when the ORB configuration across nodes would cause conflicts with the IP addresses. The chassis is shipped from the factory with the inter-ORB IP address defaulted to the IP address of the current context.

Example

```
iop-address 1.2.3.4
```
**max-attempt**

Configures the maximum number of failed login attempts before which the client is deactivated.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
max-attempt count
```

- **count**
  Default: 3 attempts
  Specifies the number of failed login attempts prior to deactivating a client. The value must be within the range of 1 through 10.

**Usage**

Adjust the maximum number of attempts to a smaller value to increase the security level of the system.

**Example**

```
max-attempt 3
```
**session-timeout**

Configures the amount of idle time (no activity) before a client session is terminated.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
session-timeout seconds
```

*seconds*

Default: 300 seconds

Specifies the number of seconds of idle time before a client session is terminated. The value must be in the range of 1 through 86400.

**Usage**

Reduce the session timeout when the maximum number of sessions allowed is frequently being reached. Setting this to a lower value will help release idle sessions faster to allow use by other clients.

**Example**

```
session-timeout 1800
```
siop-port

Configures the secure socket layer I/O port for inter-ORB events.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
siop-port number
```

- `number`

  Default: 14131
  Specifies the port number to use as a number between 1 and 65535.

**Usage**

Explicitly set the port number when the default port number is not the desired port value for integrating multiple products together for inter-ORB communications.

**Example**

```
siop-port 25466
```
ssl-auth-policy

Configures the secure socket layer peer authentication policy used by the ORBEM server.

Product
All

Privilege
Security Administrator, Administrator

Syntax

ssl-auth-policy { auth-none | auth-once | auth-once-fail | auth-peer | auth-peer-fail }

Default: auth-none

auth-none: ORBEM server does not authenticate the peer
auth-once: ORBEM server authenticates the peer once (no fail)
auth-once-fail: ORBEM server authenticates the peer once (fail if no certificate)
auth-peer: ORBEM server authenticates the peer every time (no fail)
auth-peer-fail: ORBEM server authenticates the peer every time (fail if no certificate)

Usage
Use to configure the peer authentication policy used by the SSL transport of ORBEM.

Example
The following command sets the policy to authenticate the peer once without failure.

ssl-auth-policy auth-once
ssl-certificate

Defines the certificate to be used by the SSL transport of ORBEM.

Product

All

Privilege

Security Administrator, Administrator

Syntax

ssl-certificate { string certificate | file url }

string certificate

Specifies an ORBEM SSL certificate. certificate is a string of up to 4096 alpha and/or numeric characters.

file url

Default: /usr/ssl/certs/orbscert.pem

Specifies an ORBEM SSL certificate file and location. url is a string of up to 1024 alpha and/or numeric characters.

Usage

Use to configure the certificate to be used by the SSL transport of ORBEM. Note that if file option is used, the certificate content is read from the url and converted into quoted string.

Example

The following command defines the certificate cert3.pem file as being located in the /usr/ssl/certs directory:

    ssl-certificate file /usr/ssl/certs/cert3.pem

The following command defines the certificate string (the string shown is abbreviated):

    ssl-certificate string

"-----BEGIN CERTIFICATE-----\n
MIIECDCA5WgAwIBAgIBATANBgkqhkiG9w0BAQQFADCBsTELMAkGA1UEBhMCVVMx
FjAUBgNVBAgTDU1hc3NhY2h1c2V0dHMxEjAQBgNVBAcTCVRld2tzYNVyeTEeMBwG
A1UEChMVU3RhcmVudCBOZXR3b3JrcyBhc HerzMjowMDQwQ0EYMB0GA1UEChMxU3Rh
vudCBOZXR3b3JrcyBhc HerzMjowMDQwQ0EYMB0GA1UEChMxU3RhcmVudCBOZXR3b3
JrcyBhc HerzMjowMDQwQ0EYMB0GA1UEChMxU3RhcmVudCBOZXR3b3JrcyBhc HerzMjow
MDQwQ0EYMB0GA1UEChMxU3RhcmVudCBOZXR3b3JrcyBhc HerzMjowMDQwQ0EYMB0GA1
UEChMxU3RhcmVudCBOZXR3b3JrcyBhc HerzMjowMDQwQ0EYMB0GA1UEChMxU3Rhcm
vudCBOZXR3b3JrcyBhc HerzMjowMDQwQ0EYMB0GA1UEChMxU3RhcmVudCBOZXR3b3
JrcyBhc HerzMjowMDQwQ0EYMB0GA1UEChMxU3RhcmVudCBOZXR3b3JrcyBhc HerzMjow
MDQwQ0EYMB0GA1UEChMxU3RhcmVudCBOZXR3b3JrcyBhc HerzMjowMDQwQ0EYMB0GA1
UEChMxU3RhcmVudCBOZXR3b3JrcyBhc HerzMjowMDQwQ0EYMB0GA1UEChMxU3Rhcm

-----END CERTIFICATE-----\n

ORBEAM Configuration Mode Commands

ssl-certifcate

DU1hc3NhY2h1c2V0dHMxEjAQBgNVBAcTCVRld2t2YnVyeTEeMBwGA1UEChMVU3Rh

cmVudCBOZXR3b3JrcyBJbmMuMSIwIAYDVQQLEExlFbGtZlZW50IE1hbmFnZW1lbnQg

U3lz2GVtMQ4wDAYDVQQDEwVPUKJFTTeMCAGCSqGSIb3DQEJARYTb3JiZW1AbnVs

aW5raW5jLmNvbYIBADANBgkqhkiG9w0BAQQAOBgQATOdeDWincoUEI8Gt9wr4

Z5Fi8akXKhKhN7UMKyiW/Nn5NytfPIA+9JwYMQwVQG8ybtfBQIGRCQodbXUm6Z9Z

cM3XxWKVKHVoLGS83/IfpSLnuGkBIW8m3p/snHBH2BtgNT8OLt1dBHedTKL72

-----END CERTIFICATE-----

-----END CERTIFICATE-----
ssl-private-key

Configures the SSL private key used by the ORBEM server.

Product
All

Privilege
Security Administrator, Administrator

Syntax

ssl-private-key { string key | file url }

string key
Specifies an ORBEM SSL private key. key is a string of up to 4096 alpha and/or numeric characters.

file url
Default: /usr/ssl/certs/orbscert.pem
Specifies the ORBEM SSL private key file location. url is a string of up to 1024 alpha and/or numeric characters.

Usage
Use to configure the private key to be used by the SSL transport of ORBEM. Note that if file option is used, the private key is read from the url and converted into quoted string.

Example
The following command defines the private key cert3.pem file as being located in the /usr/ssl/certs directory:

ssl-private-key file /usr/ssl/certs/cert3.pem

The following command defines the private key string (the string shown is abbreviated):

ssl-private-key string

"-----BEGIN RSA PRIVATE KEY-----
MIICXQIBAAKBgQC6Dh79iaK/zZG/Kwme2XS6G8/n3/+/sac6huxI1WNyammyYZKZp/n
XTjHUIS92fvn0UUM4tfJn4XoqveSiqy3lqUhnVKS3+0L7s9beanQUuR9MdlY9Ho/n
7qh720wpN4isqN7YfGLoqGlsILQjhsS8z6Z0UhyusY0rE6yHTV23nHKntQIDAQAB/n
9br1iVWvy/N23WXwZIiH+/e1tBfHqIIsd/0wJBANEEOGgH/vJse/YdHeYjlT76IcGRp/n
Tq6ldBXdoLRDGUF2AqdboJ7wWCOJQO34XbBtmWFfTkq48Mi6uh3/5kDfH8CQGAi/n
XObwPFRztkXprZfh71ekxAiuoHiT1JsEKSIGPzEoDY2moWDghOvPETO+5zWEQk/n
TXzLaRhgIy9MKnXS8tCQQCcBtT7VnEIg99VWyPzeL4vx4ZmUMZQ6FJdXo7Xq9x/n
mzX8hgICfdg3tahlNt35gL/DjUY7dI4+MgLrRf3Udbk9/n
-----END RSA PRIVATE KEY-----"
Chapter 152
OSPF Configuration Mode Commands

The OSPF Configuration sub-mode is used to configure the OSPF routing protocol. This mode includes commands that configure OSPF routing parameters.

```
Exec Mode
    configure
    Global Configuration Mode
        context name
        Context Configuration Mode
            router ospf
            OSPF Configuration Mode
```

**Important**: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
area authentication

Enables authentication for the specified OSPF area.

**Product**

PDSN, HA GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
area { ipaddress|decimal_value} authentication[message-digest]
no area { ipaddress|decimal_value} authentication[message-digest]
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>Disables authentication for the specified area.</td>
</tr>
</tbody>
</table>

| ipaddress | IP address in IPv4 dotted-decimal notation of the area where authentication will be enabled. |

| decimal-value | The identification number of the area where authentication will be enabled. This must be an integer from 0 through 4294967295. |

| message-digest | Sets the OSPF authentication type to use the message digest 5 (MD5) authentication method. |

**Usage**

Use this command to enable authentication of OSPF areas.

**Example**

The following command enables authentication for an OSPF area defined by the IP address 192.168.100.10 and the OSPF authentication type to MD5:

```
area 192.168.100.10 authentication message-digest
```
area default-cost

This command configures the default cost for an area.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
area \{ ipaddress|decimal_value \} default-cost cost_value
no area \{ ipaddress|decimal_value \} default-cost cost_value
```

no
Deletes the default cost for the area.

```
ipaddress
The IP address, in IPv4 dotted-decimal notation, of the area.
```

```
decimal-value
The identification number of the area. This must be an integer from 0 through 4294967295.
```

```
cost_value
The default cost to be configured for the specified area. This must be an integer from 0 through 16777215.
```

Usage
Use this command to configure the default cost for an OSPF area.

Example
The following command sets the default cost for an OSPF area defined by the IP address 192.168.100.10 to 300: area 192.168.100.10 default-cost 300
area nssa

Define an area as an NSSA (Not So Stubby Area) and configure OSPF parameters for it.

Product
PDSN, HA GGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
area {ipaddress|decimal_value} nssa [ default-information-originate | no-redistribution | no-summary | translate-always | translate-candidate | translate-never ]
```

- **ipaddress**
The IP address, in IPv4 dotted-decimal notation, of the NSSA area.

- **decimal-value**
The identification number of the NSSA area. This must be an integer from 0 through 4294967295.

- **default-information-originate**
Originate default information to the NSSA area

- **no-redistribution**
Do not redistribute external routes to the NSSA area

- **no-summary**
Do not inject inter-area routes into NSSA

- **translate-always**
Configure NSSA-ABR to always translate

- **translate-candidate**
Configure NSSA-ABR for translate election (This is enabled by default.)

- **translate-never**
Configure NSSA-ABR to never translate
Usage

Use this command to define NSSA areas.

Example

The following command defines the area designated by the IP address 192.168.100.10 as an NSSA area:

```
area 192.168.100.10 nssa
```
area stub

This command defines an area as a stub area.

**Product**
PDSN, HAGGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
area {ipaddress|decimal_value} stub [no-summary]
no area {ipaddress|decimal_value} stub [no-summary]
```

- **ipaddress**
The IP address, in IPv4 dotted-decimal notation, of the stub area.

- **decimal-value**
The identification number of the stub area. This must be an integer from 0 through 4294967295.

- **no-summary**
Disables (stops) the ABR from sending summary LSAs into the stub area.

**Usage**
Use this command to define an OSPF area as a stub area.

**Example**
The following command defines the OSPF area defined by the IP address 192.168.100.10 as a stub area:

```plaintext
area 192.168.100.10 stub
```
area virtual-link

This command configures a virtual link between an area that cannot be physically connected to the network backbone and an area that is physically connected to the network backbone.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
area { ip|addr|decimal_value } virtual-link router_id|address
no area { ip|addr|decimal_value } virtual-link router_id|address
```

- `no`
  Disables area virtual-link.

- `ip|address`
  The IP address, in IPv4 dotted-decimal notation, of the transit area.

- `decimal-value`
  The identification number of the transit area. This must be an integer from 0 through 4294967295.

- `router_id|address`
  The router id, in dotted-decimal notation, of the ABR to be linked to.

**Usage**

Use this command to create a virtual link between an area that is connected to the network backbone and an area that cannot be connected to the network backbone.

**Example**

The following command creates a virtual link between the OSPF areas defined by the IP address 192.168.100.10 and the IP address 192.168.200.20:

```
area 192.168.100.10 virtual-link 192.168.200.20
```
area virtual link authentication

This command configures the OSPF authentication method to be used by the virtual link between an area that cannot be physically connected to the network backbone and an area that is physically connected to the network backbone.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
area { ipaddress | decimal_value } virtual-link router_id_address
authentication {message-digest | null | text}
no area { ipaddress | decimal_value } virtual-link router_id_address
authentication {message-digest | null | text}
```

**Disables area virtual link authentication**

```
ipaddress
The IP address, in IPv4 dotted-decimal notation, of the transit area.

decimal-value
The identification number of the transit area. This must be an integer from 0 through 4294967295.

router_id_address
The router id, in dotted-decimal notation, of the ABR to be linked to.

message-digest
Set the OSPF authentication type to use the message digest (MD) authentication method.

null
Set the OSPF authentication type to use no authentication, thus disabling either MD or clear text methods.

text
Set the OSPF authentication type to use the clear text authentication method.
```

**Usage**

Use this command to set the authentication method for a virtual link between an area that is connected to the network backbone and an area that cannot be connected to the network backbone.

**Example**
The following command sets the authentication method for a virtual link between the OSPF areas defined by the IP address 192.168.100.10 and the IP address 192.168.200.20 to use no authentication:
area 192.168.100.10 virtual-link 192.168.200.2 null
area virtual-link authentication-key

This command configures the authentication password for the virtual link between an area that cannot be physically connected to the network backbone and an area that is physically connected to the network backbone.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
area { ipaddress | decimal_value } virtual-link router_id_address
  authentication-key [encrypted password encrypted_authentication_key]
  password authentication_key

no area { ipaddress | decimal_value } virtual-link router_id_address authentication-key
  [encrypted password encrypted_authentication_key] password authentication_key
```

```
o
```

Disables area virtual link authentication key.

**ipaddress**
The IP address, in IPv4 dotted-decimal notation, of the transit area.

**decimal-value**
The identification number of the transit area. This must be an integer from 0 through 4294967295.

**router_id_address**
The router id, in dotted-decimal notation, of the ABR to be linked to.

**encrypted_password**

`encrypted_authentication_key` is a string variable of size 1 to 523.
Use this if you are pasting a previously encrypted authentication key into the CLI command.

**password authentication_key**
The password to use for authentication. `authentication_key` is a string variable, from 1 through 16 alphanumeric characters, that denotes the authentication password. This variable is entered in clear text format.

**Usage**

Use this command to specify the authentication password for a virtual link between an area that is connected to the network backbone and an area that cannot be connected to the network backbone.

**Example**

---

**Cisco ASR 5000 Series Command Line Interface Reference**

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The following command creates an authentication password of 123456 for a virtual link between the OSPF areas defined by the IP address 192.168.100.10 and the IP address 192.168.200.20:

```
area 192.168.100.10 virtual-link 192.168.200.20 authentication-key password 123456
```
area virtual link intervals

This command configures the interval or delay type, and the delay time in seconds, for the virtual link between an area that cannot be physically connected to the network backbone and an area that is physically connected to the network backbone.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
area \{ ipaddress|decimal_value \} virtual-link router_id_address[dead-interval value][hello-interval value][retransmit-interval value][transmit-delay value][dead-interval value][hello-interval value][retransmit-interval value][transmit-delay value]
```

```
no area \{ ipaddress|decimal_value \} virtual-link router_id_address[dead-interval value][hello-interval value][retransmit-interval value][transmit-delay value][dead-interval value][hello-interval value][retransmit-interval value][transmit-delay value]
```

**no**
Disables area virtual link intervals.

**ipaddress**
The IP address, in IPv4 dotted-decimal notation, of the area.

**decimal-value**
The identification number of the transit area. This must be an integer from 0 through 4294967295.

**router_id_address**
The router id, in dotted-decimal notation, of the ABR to be linked to.

**dead-interval value**
The interval, in seconds, that the router should wait, during which time no packets are received and after the router considers a neighboring router to be off-line. value must be an integer from 1 through 65535.

**hello-interval value**
The interval, in seconds before sending a hello packet. value must be an integer from 1 through 65535.

**retransmit-interval value**
The interval, in seconds, that router should wait before retransmitting a packet. value must be an integer from 1 through 3600.
transmit-delay value

The interval, in seconds, that the router should wait before transmitting a packet. value must be an integer from 1 through 3600.

Usage

Use this command to set the intervals or delay types for a virtual link between an area that is connected to the network backbone and an area that cannot be connected to the network backbone.

Example

The following command sets the retransmit interval for a virtual link between the OSPF areas defined by the IP address 192.168.100.10 and the IP address 192.168.200.20 to 60 seconds:

area 192.168.100.10 virtual-link 192.168.200.20 retransmit-interval 60
area virtual link message-digest-key

This command enables the use of MD5-based OSPF authentication for the virtual link between an area that cannot be physically connected to the network backbone and an area that is physically connected to the network backbone.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
area {ipaddress|decimal_value} virtual-link router_id_address message-digest-key key_id md5 [encrypted password encrypted_authentication_key]
password authentication_key
no area {ipaddress|decimal_value} virtual-link router_id_address message-digest-key key_id md5 [encrypted password encrypted_authentication_key]
password authentication_key
```

no
Disables area virtual link message digest key.

ipaddress
The IP address, in IPv4 dotted-decimal notation, of the transit area.

decimal-value
The identification number of the transit area. This must be an integer from 0 through 4294967295.

router_id_address
The router id, in dotted-decimal notation, of the ABR to be linked to.

message-digest-key key_id
Specifies the key identifier number. key_id must be an integer from 1 through 255.

encrypted password

encrypted_authentication_key is a string variable of size 1 to 523.
Used this if you are pasting a previously encrypted authentication key into the CLI command.

password authentication_key
The password to use for authentication. authentication_key is a string variable, from 1 through 16 alphanumeric characters, that denotes the authentication password. This variable is entered in clear text format.

Usage
Use this command to enable the use of MD5-based OSPF authentication for a virtual link between an area that is connected to the network backbone and an area that cannot be connected to the network backbone.
Example
The following command enables the use of MD5-based OSPF authentication for a virtual link between the OSPF areas defined by the IP address 192.168.100.10 and the IP address 192.168.200.20, sets the MD5 Key ID to 25, and the password to 123456:

area 192.168.100.10 virtual-link 192.168.200.20 message-digest-key 25 md5 password 123456
capability graceful-restart

This command configures graceful-restart. By default, capability is set to enabled.

Product
PDFN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

capability graceful-restart

  no capability graceful-restart

Usage
Use this command to configure graceful-restart.

Example
The following command configure capability graceful-restart:

capability graceful-restart
default-information originate

This command creates a default external route into an OSPF routing domain.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

\[\text{default-information originate[always][metric}\ metric\_value][\text{metric-type}\{1|2\}][\text{route-map}\ route\_map\_name]\]

- **always**
  Indicates that the route should always be advertised, regardless of whether the software has a default route or not.

- **metric metric_value**
  Sets the OSPF metric used in creating the default route. This must be an integer from 1 through 16777214.

- **metric-type \{ 1 | 2 \}**
  Sets the default route metric type.
  1 : Sets the OSPF external link type for default routes to Type 1.
  2 : Sets the OSPF external link type for default routes to Type 2.

- **route-map route_map_name**
  Specifies the name of the default route-map to be use. This must be specified as a string of 1 through 79 alphanumeric characters.

Usage

Use this command to set the default external route into an OSPF routing domain.

Example

The following command sets the default external route to originate from the routemap named \textit{rmap1}:

\texttt{default-information originate route-map rmap1}
default metric

This command configures the default metric value for the OSPF routing protocol.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
default-metric metric_value
no default-metric
```

*metric-value*

The metric value to set. This must be an integer from 1 through 16777214. The default metric value setting is 26385.

*no*

Enables/Disables the followed option

**Usage**

Use this command to set the default metric for routes.

**Example**

The following command sets the default metric to 235:

default-metric 235
**distance**

This command configures the OSPF route administrative distances for all OSPF route types or based on specific route type.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
distance {distance_value|ospf { [external distance_value] [inter-area distance_value] [intra-area distance_value] } }
nodistance {distance_value|ospf { [external distance_value] [inter-area distance_value] [intra-area distance_value] } }
```

- `distance_value` is an integer, ranging from 1 to 255, that sets OSPF route administrative distances. The default distance value is 110.

- `ospf { [external distance_value] [inter-area distance_value] [intra-area distance_value] }`

  Set the distance value for the specified route type.

  - `external distance_value`: Set the OSPF route administrative distance for routes from other routing domains, learned by redistribution. This must be an integer from 1 through 255. The default is 110.
  - `inter-area distance_value`: sets the OSPF route administrative distance for routes from one routing area to another. This must be an integer from 1 through 255. The default is 110.
  - `intra-area distance_value`: sets the OSPF route administrative distance for all routes within an area. This must be an integer from 1 through 255. The default is 110.

- `nodistance {distance_value|ospf { [external distance_value] [inter-area distance_value] [intra-area distance_value] } }`

  Enables/Disables the followed option.

**Usage**

Use this command to set the administrative distance for OSPF routes.

**Example**

The following command sets the administrative distance for all OSPF route types to 30:

```bash
distance 30
```
**distribute-list**

This command enables the filtering of networks in outgoing routing updates.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
distribute-list route_access_list out {connected|rip|static}
ndistribute-list route_access_list out {connected|rip|static}
```

- **route_access_list**
The name of the OSPF route access list to use. This is an alphanumeric string up to 63 characters in length.

- **connected**
Filter connected routes.

- **rip**
Filter RIP routes. (RIP is not supported at this time.)

- **static**
Filter static routes.

- **no**
Enables/Disables the followed option.

**Usage**
Use this command to enable the filtering of outgoing route updates by using the specified route access list.

**Example**
The following command uses the route access list named `rall` to filter outgoing routing updates for all connected routes:
```
distribute-list rall out connected
```
end

Exits the NTP configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Change the mode back to the Exec mode.
**exit**

Exits the NTP configuration mode and returns to the global configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the global configuration mode.
ip vrf

This command configures the VRF instances for OSPF routing protocol.

Product
All

Privilege
Security Administrator, Administrator

Syntax

ip vrf vrf_name

no ip vrf vrf_name

no
Disables the VRF instances and removes the configured VRF context association for OSPF routing.

vrf_name
vrf_name is name of a preconfigured virtual routing and forwarding (VRF) context configured in Context configuration mode through ip vrf command.

Usage
Use this command to configure the IP VRF forwarding also to associate the preconfigured VRF context with the specific tunnel interface.
This command creates and enters the OSPF VRF Configuration Mode if required to configure the VRF context instances for OSPF routing.

Example
The following command enables preconfigured VRF context instance ospf_vrf1 for OSPF routing and enters the OSPF VRF Configuration mode:
ip vrf ospf_vrf1
neighbor

This command configures OSPF routers that interconnect to non-broadcast networks.

**Product**

PDSN, HA, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
neighbor ip_address[ poll-interval poll_interval_value][ priority priority_value]
```

- **ip_address**
  
  The interface IP address of the OSPF neighbor. This must be an IP address entered in dotted-decimal notation.

- **poll-interval poll_interval_value**
  
  Default: 120
  
  Set the number of seconds in the dead neighbor polling interval. This must be an integer from 1 through 65535

- **priority priority_value**
  
  Default: 0
  
  Set the 8-bit number that represents the router priority value of the non-broadcast neighbor associated with the IP address specified. This must be an integer from 0 through 255. This keyword does not apply to point-to-multipoint interfaces.

**Usage**

Use this command to configure OSPF routers that connect to non-broadcast networks.

**Example**

The following command specifies an OSPF router neighbor with the IP address of 192.168.100.10:

```
neighbor 192.168.100.10
```
network area

This command enables OSPF on an interface and defines the OSPF area for that network.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
network network_ip_address/network_mask area_id area_ip_address
```

- `network_ip_address/network_mask`
  The network address and mask that specify the interface on which OSPF will be enabled. This is entered in dotted-decimal notation, followed by the “/” and the mask. Example: 192.168.1.0/24.

- `area_id`
  The OSPF area identification number for the specified network. This must be an integer from 0 through 4294967295.

- `area_ip_address`
  The IP address of the OSPF area for the specified network. This must be entered in dotted-decimal notation.

**Usage**
Use this command to specify the IP address of the network interface that the OSPF router will use.

**Example**
The following command specified that the OSPF router will use the interface at IP address 192.168.1.0 with a netmask of 24:

```
network 192.168.1.0/24
```
**ospf graceful-restart**

This command helps configure graceful-restart specific settings.

**Product**

PDSN, HA, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
ospf graceful-restart { grace-period grace_period / helper { never | policy { only-reload | only-upgrade } } }
```

- **grace-period grace_period**
  
  OSPF graceful restart grace period (seconds) is the time in which OSPF restarts, it should be an integer between 1 to 1800. Default grace period is **60** seconds.

- **helper { never | policy }**
  
  Helps configure OSPF helper settings.
  
  - **never**: Specifies never as helper.
  
  - **policy { only-reload | only-upgrade }**: Allows ospf graceful-restart helper policy.
    
    - **only-reload**: Allows ospf graceful-restart helper policy only-reload.
    
    - **only-upgrade**: Allows ospf graceful-restart helper policy only-upgrade.

  Default is ospf graceful-restart grace-period.

**Usage**

Use this command to configure graceful-restart specific settings.

**Example**

The following command sets the graceful restart grace period to **60** seconds:

```plaintext
ospf graceful-restart grace-period 60
ospf graceful-restart helper policy only-reload
ospf graceful-restart helper policy only-upgrade
```
ospf router-id

This command configures the router ID for the OSPF process.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ospf router-id ip_address
no ospf router-id ip_address

ip_address
The router ID for the OSPF process. This must be an IP address entered in dotted-decimal notation

no
Disables the router ID for the OSPF process.
```

**Usage**
Use this command to set the router ID for the current OSPF router process.

**Example**
The following command sets the router ID to `192.168.200.1`:
ospf router-id 192.168.200.1
passive-interface

This command enables the suppression of OSPF routing updates on the specific interface.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
passive-interface interface_name
no passive-interface interface_name
```

interface_name
The name assigned to a logical interface within the specific context. An interface name can be from 1 through 79 alphanumeric characters.

Usage
Use this command to suppress router updates on an interface in the current context.

Example
The following command suppresses OSPF routing updates on the interface named Intfc1:

```
passive-interface Intfc1
```
redistribute

This command redistributes routes into OSPF. This means that any routes from another protocol are redistributed to OSPF neighbors using the OSPF protocol.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

redistribute {bgp | connected|rip|static}[metric metric_value][metric-type {1|2}][route-map route_map_name]
no redistribute {bgp | connected|rip|static}

bgp
Specifies that BGP routes will be redistributed.

Important: BGP routing is only supported for use with the HA.

no
Disables the redistributed.

connected
Specifies that connected routes will be redistributed.

rip
Specifies that RIP routes will be redistributed. (RIP is not supported at this time.)

static
Specifies that static routes will be redistributed.

metric metric_value
Sets the OSPF metric used in the redistributed route. This must be an integer from 1 through 16777214.

metric-type { 1 | 2 }
Default: 2
Sets route metric type that is applied to redistributed routes. 1 : Sets the OSPF external link type for routes to Type 1. 2 : Sets the OSPF external link type for routes to Type 2.

route-map route_map_name
Filter routes through the specified route map before redistribution. route_map_name specifies the name of the route-map to use and must be specified as a string of 1 through 79 alphanumeric characters.
Usage

Use this command to define what routing protocols should have their routes redistributed into OSPF.

Example

The following command defines that BGP routes should be redistributed:

redistribute bgp
refresh timer

This command adjusts the OSPF refresh timer.

Product

PDSN, HA, GGSN

Privilege

Security Administrator, Administrator

Syntax

- `refresh timer value`
- `no refresh timer value`

- `no`
  Disables refresh timer.

- `value`
  Default: 10
  The minimum amount of time, in seconds, to wait before refreshing an LSA. This must be an integer from 10 through 1800.

Usage

Use this command to define the amount of time to wait before refreshing an LSA.

Example

The following command sets the refresh timer to 90 seconds:

`refresh timer 90`
**router-id**

This command configures the router ID for the OSPF process.

**Product**
PDSN, HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
router-id ip_address
no router-id ip_address

no

Disables router ID for the OSPF process.

ip_address

The router ID for the OSPF process. This must be an IP address entered in dotted-decimal notation.
```

**Usage**
Use this command to set the router ID for the current OSPF router process.

**Example**
The following command sets the router ID to 192.168.200.1:

```plaintext
router-id 192.168.200.1
```
**timers spf**

This command adjusts the SPF timers.

**Product**  
PDSN, HA, GGSN

**Privilege**  
Security Administrator, Administrator

**Syntax**

```
no timers spf
timers spf delay_value hold_time_value
```

**no**  
Disables SPF timers.

**delay_value**  
Default: 5  
The delay time, in seconds, between receiving changes to an SPF calculation. This must be an integer from 0 through 4294967295.

**hold_time_value**  
Default: 10  
The hold time, in seconds, between consecutive SPF calculations. This must be an integer from 0 through 4294967295.

**Usage**  
Use this command to set the SPF delay and hold timers for the current OSPF router process.

**Example**  
The following command sets the delay timer to 15 and the hold timer to 15:

```
timers spf 15 15
```
Chapter 153
OSPF VRF Configuration Mode Commands

The OSPF VRF Configuration sub-mode is used to configure the virtual routing and forwarding (VRF) context instances for OSPF routing protocol. This mode includes commands that configure VRF instance for OSPF routing parameters.

```
Exec Mode

configure

Global Configuration Mode

context name

Context Configuration Mode

router ospf

OSPF Configuration Mode

ip vrf vrf_name

OSPF VRF Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
area

This command configures the various parameters, including authentication, area identification, virtual link id, delay/interval values for the specified OSPF area using specific VRF instance.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

[no] area { decimal_value | ip_address } {authentication [ message-digest ] | default-cost cost_value | nssa [default-information-originate] [no-redistribution] [no-summary] [translate-always] [translate-candidate] [translate-never] | stub [no-summary] | virtual-link router_ip_address [authentication {message-digest | null | text}] | authentication-key {encrypted password encrypted_string | password password_string} | message-digest-key key_id md5 [encrypted password encrypted_string | password password_string} | [dead-interval] [hello-interval] [retransmit-interval] [transmit-delay]

no

Disables/removes configured parameters for the specified OSPF area using specific VRF instance.

ip_address

Specifies the IP address in IPv4 dotted-decimal notation, of the area where authentication will be enabled.

decimal_value

Specifies the identification number of the area where parameters to be configured. This must be an integer from 0 through 4294967295.

message-digest

Sets the OSPF authentication type to use the message digest 5 (MD5) authentication method.

default-cost cost_value

Sets the default cost for an OSPF area.

cost_value is the default cost to be configured for the specified area and must be an integer from 0 through 16777215.

nssa [default-information-originate] [no-redistribution no-summary] [translate-always] [translate-candidate] [translate-never]

Configures and defines an area as an NSSA (Not So Stubby Area) and configures OSPF parameters for it.

default-information-originate: This optional keyword configures the OSPF VRF instances to originate default information to the NSSA area.

no-redistribution: This optional keyword configures the OSPF VRF instance to not to redistribute external routes to the NSSA area.
no-summary: This optional keyword configures the OSPF VRF instance to not to inject the inter-area routes into NSSA.
translate-always: This optional keyword configures the NSSA-ABR always to translate. By default this is disabled.
translate-candidate: This optional keyword configures the NSSA-ABR always to translate election. By default this is enabled.
translate-never: This optional keyword configures the NSSA-ABR never to translate. By default this is disabled.

stub [no-summary]
This keyword specifies an OSPF area as an stub area configures the NSSA-ABR never to translate. By default this is disabled.
no-summary: This optional keyword disables (stops) the ABR from sending summary LSAs into the stub area.

virtual-link router_id
Specifies the router identifier which provides a virtual link between an area that cannot be physically connected to the network backbone and an area that is physically connected to the network backbone. router_id must be an IP address in IPv4 dotted-decimal notation of the ABR to be linked to.

authentication {message-digest | null | text}
Configures the OSPF authentication method to be used by the virtual link between an area that cannot be physically connected to the network backbone and an area that is physically connected to the network backbone.
message-digest: Set the OSPF authentication type to use the message digest (MD) authentication method.
null: Set the OSPF authentication type to use no authentication, thus disabling either MD or clear text methods.
text: Set the OSPF authentication type to use the clear text authentication method.

authentication-key
Configures the authentication password for the virtual link between an area that cannot be physically connected to the network backbone and an area that is physically connected to the network backbone.

message-digest-key key_id
Specifies the MD key identifier number for virtual link connection.
key_id must be an integer from 1 through 255.

md5
Sets the message digest to MD5 for virtual link connection.

[encrypted] password passwd_string
Specifies the password required for virtual link connection authentications. The keyword password is optional and if specified passwd_string must be from 1 to 63 alpha and/or numeric characters. The password specified must be in an encrypted format if the optional keyword encrypted was specified. The encrypted keyword is intended only for use by the system while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the password keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file. encrypted_string is a string of size 1 to 523.
dead-interval value
Specifies the dead interval, in seconds, that the router should wait, during which time no packets are received and after the router considers a neighboring router to be off-line. value must be an integer from 1 through 65535.

hello-interval value
Specifies the hello interval, in seconds before sending a hello packet. value must be an integer from 1 through 65535.

retransmit-interval value
Specifies the delay between retransmission, in seconds, that router should wait before retransmitting a packet. value must be an integer from 1 through 3600.

transmit-delay value
Specifies the interval, in seconds, that the router should wait before transmitting a packet. value must be an integer from 1 through 3600.

Usage
Use this command to configure/set the various network/connection/authentication parameters of OSPF areas using specific VRF instance.

Example
The following command enables authentication for an OSPF area defined by the IP address 192.168.100.10 and the OSPF authentication type to MD5:

    area 192.168.100.10 authentication message-digest

The following command sets the default cost for an OSPF area defined by the IP address 192.168.100.10 to 300:
The following command defines the area designated by the IP address 192.168.100.10 as an NSSA area where translation of NSSA candidate is enabled by default:

    area 192.168.100.10 nssa

The following command defines the OSPF area defined by the IP address 192.168.100.10 as a stub area:

    area 192.168.100.10 stub

The following command creates a virtual link between the OSPF areas defined by the IP address 192.168.100.10 and the IP address 192.168.200.20:

    area 192.168.100.10 virtual-link 192.168.200.20

The following command sets the authentication method for a virtual link between the OSPF areas defined by the IP address 192.168.100.10 and the IP address 192.168.200.20 to use no authentication:

    area 192.168.100.10 virtual-link 192.168.200.20 null

The following command creates an authentication password of 123456 for a virtual link between the OSPF areas defined by the IP address 192.168.100.10 and the IP address 192.168.200.20:

    area 192.168.100.10 virtual-link 192.168.200.20 authentication-key password 123456

The following command enables the use of MD5-based OSPF authentication for a virtual link between the OSPF areas defined by the IP address 192.168.100.10 and the IP address 192.168.200.20, sets the MD5 Key ID to 25, and the password to 123456:

    area 192.168.100.10 virtual-link 192.168.200.20 authentication-key md5 password 123456

The following command sets the retransmit interval for a virtual link between the OSPF areas defined by the IP address 192.168.100.10 and the IP address 192.168.200.20 to 60 seconds:
area 192.168.100.10 virtual-link 192.168.200.20 retransmit-interval 60
default-information originate

This command creates a default external route into an OSPF routing domain.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```markdown
default-information originate [always] [ metric metric_value ] [ metric-type { 1 | 2 } ] [ route-map route_map_name]
```

```markdown
nodefault-information originate [always] [ metric metric_value ] [ metric-type { 1 | 2 } ] [ route-map route_map_name]
```

```markdown
no
```

Disables default-information.

```markdown
always
```

Indicates that the route should always be advertised, regardless of whether the software has a default route or not.

```markdown
metric metric_value
```

Sets the OSPF metric used in creating the default route. This must be an integer from 1 through 16777214.

```markdown
metric-type { 1 | 2 }
```

Sets the default route metric type.

1: Sets the OSPF external link type for default routes to Type 1.

2: Sets the OSPF external link type for default routes to Type 2.

```markdown
route-map route_map_name
```

Specifies the name of the default route-map to be use. This must be specified as a string of 1 through 79 alphanumeric characters.

Usage
Use this command to set the default external route into an OSPF routing domain.

Example
The following command sets the default external route to originate from the routemap named `rmap1`:

```bash
default-information originate route-map rmap1
```
default metric

This command configures the default metric value for the OSPF routing protocol.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
default-metric metric_value

no default-metric
```

- `metric_value`
  The metric value to set. This must be an integer from 1 through 16777214. The default metric value setting is 26385.

- `no`
  Disables `default-metric`.

Usage
Use this command to set the default metric for routes.

Example
The following command sets the default metric to 235:

```
default-metric 235
```
end

Exits the NTP configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Change the mode back to the Exec mode.
exit

Exits the NTP configuration mode and returns to the global configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```bash
exit
```

Usage
Return to the global configuration mode.
neighbor

This command configures OSPF routers that interconnect to non-broadcast networks.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

neighbor ip_address [poll-interval poll_inter_value] [ priority priority_value]

no neighbor ip_address [poll-interval poll_inter_value] [ priority priority_value]

no
Disables neighbor IP address.

ip_address
The interface IP address of the OSPF neighbor. This must be an IP address entered in dotted-decimal notation.

poll-interval poll_inter_value
Default: 120
Set the number of seconds in the dead neighbor polling interval. This must be an integer from 1 through 65535

priority priority_value
Default: 0
Set the 8-bit number that represents the router priority value of the non-broadcast neighbor associated with the IP address specified. This must be an integer from 0 through 255. This keyword does not apply to point-to-multipoint interfaces.

Usage
Use this command to configure OSPF routers that connect to non-broadcast networks.

Example
The following command specifies an OSPF router neighbor with the IP address of 192.168.100.10:

neighbor 192.168.100.10
network area

This command enables OSPF on an interface and defines the OSPF area for that network.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
network ip_address/ip_mask area { area_id | area_ip_address }
no network ip_address/ip_mask area { area_id | area_ip_address }
```

Usage
Use this command to specify the IP address of the network interface that the OSPF router will use.

Example
The following command specified that the OSPF router will use the interface at IP address 192.168.1.0 with a netmask of 24:

```
network 192.168.1.0/24
```
ospf router-id

This command configures the router ID for the OSPF process.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
ospf router-id ip_address

no ospf router-id ip_address
```

Usage
Use this command to set the router ID for the current OSPF router process.

Example
The following command sets the router ID to 192.168.200.1:

```
ospf router-id 192.168.200.1
```
### passive-interface

This command enables the suppression of OSPF routing updates on the specific interface.

**Product**

PDSN, HA, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
passive-interface interface_name
no passive-interface interface_name
```

**Usage**

Use this command to suppress router updates on an interface in the current context.

**Example**

The following command suppresses OSPF routing updates on the interface named `Intfc1`:

```
passive-interface Intfc1
```
redistribute

This command redistributes routes into OSPF. This means that any routes from another protocol are redistributed to OSPF neighbors using the OSPF protocol.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

redistribute {connected | rip | static} [metric value] [metric-type {1 | 2}] [route-map route_map_name]

no redistribute {connected | rip | static} [metric value] [metric-type {1 | 2}] [route-map route_map_name]

---

no
Disables redistribute.

connected
Specifies that connected routes will be redistributed.

rip
Specifies that RIP routes will be redistributed. (RIP is not supported at this stage.)

static
Specifies that static routes will be redistributed.

metric value
Sets the OSPF metric used in the redistributed route.
value must be an integer from 1 through 16777214.

metric-type {1 | 2}
Default: 2
Sets route metric type that is applied to redistributed routes.
1: Sets the OSPF external link type for routes to Type 1.
2: Sets the OSPF external link type for routes to Type 2.

route-map route_map_name
Filter routes through the specified route map before redistribution. route_map_name specifies the name of the route-map to use and must be specified as a string of 1 through 79 alphanumeric characters.
Use this command to define what routing protocols should have their routes redistributed into OSPF.

**Example**
The following command defines that static routes should be redistributed in an OSPF area:

```
redistribute static
```
refresh timer

This command adjusts the OSPF refresh timer.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
refresh timer value
no refresh timer value
```

**no**
Disables `refresh timer`.

**value**
Default: 10
The minimum amount of time, in seconds, to wait before refreshing an LSA. This must be an integer from 10 through 1800.

**Usage**
Use this command to define the amount of time to wait before refreshing an LSA.

**Example**
The following command sets the refresh timer to 90 seconds:

```
refresh timer 90
```
router-id

This command configures the router ID for the OSPF process.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
router-id  ip_address
no router-id  ip_address
```

Usage
Use this command to set the router ID for the current OSPF router process.

Example
The following command sets the router ID to 192.168.200.1:

```plaintext
router-id  192.168.200.1
```
timers spf

This command adjusts the Shortest Path First (SPF) timers.

Product
PDSN, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

timers spf delay_value hold_time_value

no timers spf

no
Disables timers spf.

delay_value
Default: 5
The delay time, in seconds, between receiving changes to an SPF calculation. This must be an integer from 0 through 4294967295.

hold_time_value
Default: 10
The hold time, in seconds, between consecutive SPF calculations. This must be an integer from 0 through 4294967295.

Usage
Use this command to set the SPF delay and hold timers for the current OSPF router process.

Example
The following command sets the delay timer to 15 and the hold timer to 15:

   timers spf 15 15
Chapter 154
Out-Address Configuration Mode Commands

The Out-Address configuration mode provides the commands to configure the outgoing addresses for SCCP entities. In this mode, the prompt line will appear similar to:

```
[local]hostname(config-gtt-addrmap-outaddr-<name>)#
```

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
d

Usage
Change the mode back to the Exec mode.
exit

Exits the configuration mode and returns to the Global configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

exit

Usage
Return to the Global configuration mode.
**gt-address**

Configures the SCCP short address.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
gt-address gt_address
```

- **gt_address**
  
  A string of 1 to 15 digits to define the GT-address

**Usage**

Define the GT-address

**Example**

```
gt-address 010405525397
```
gt-format

The GT-format provides four formats that can be used during GTT.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gt-format format_num
```

- `format_num`
  1: Selects GT-format 1 options which include `nature-of-address` and `odd/even`. Once selected, the system enters GT-Format1 configuration mode.
  2: Selects GT-format2 options which include `translation-type`. Once selected, the system enters GT-Format2 configuration mode.
  3: Selects GT-format3 options which include `encoding-scheme`, `numbering-plan`, and `translation-type`. Once selected, the system enters GT-Format1 configuration mode.
  4: Selects GT-format4 options which include `encoding-scheme`, `nature-of-address`, `numbering-plan`, and `translation-type`. Once selected, the system enters GT-Format4 configuration mode.

Usage
Select the a GT-format that include encoding-scheme as part of the GTT process.

Example

```
gt-format 3
```
ni-indicator

Configures the National and International indicator to use during the GTT process.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

\texttt{ni-indicator \textit{ni\_ind}}

\begin{tabular}{l}
\texttt{ni\_ind} \\
Select one of the following as the appropriate type of national indicator for the address structure: \\
\hspace{1em} \texttt{national} \\
\hspace{1em} \texttt{international}
\end{tabular}

Usage
Select the international indicator to be used for out-going addresses.

Example

\texttt{ni-indicator international}
point-code

Selects and configures the SS7-type point code for use with the out-going address.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
point-code pt_code
```

```
pt_code
Enter 1 to 11 digits in the point code format predefined during variant selection of GTT association.
```

Usage
Define an ITU point code to be used for out-going address processing.

Example

```
point-code 6.255.6
```
**routing-indicator**

Selects the type of routing and the indicator to be included in the out-going message.

**Product**
- SGSN

**Privilege**
- Security Administrator, Administrator

**Syntax**

```
routing-indicator routing_ind
```

**routing_ind**

Select one of the following options:
- **gt**: Inserts an indicator that identifies routing based on global title.
- **ssn**: Inserts an indicator that identifies routing based on the subsystem number.

**Usage**

Select global title as the appropriate routing indicator.

**Example**

```
routing-indicator gt
```
ssf

Selects the subservice field as factor in the out-going address processing. `ssf` sets the network indicator in the subservice field for SS7 Message Signal Units (MSUs). The indicator carried in the message’s routing information typically identifies the structure of the point code as a message from within a nation or as a message coming from outside the national - international.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
ssf sub_svc fld
```

**sub_svc fld**

Select one of the following options:

- **international**: The network indicator identifies the message as international with a point code structure that does not match the national point code structure,

- **national**: The network indicator identifies the messages as having a national point code structure.

- **reserved**: Provides an alternate network indicator for national messages.

- **spare**: Provides an alternate network indicator for international messages.

**Usage**

Select the international NI for inclusion in out-going address subservice fields.

**Example**

```plaintext
ssf international
```
SSN

Selects the subsystem number to be included in the out-going message.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
ssn sub_sys_num
```

sub_sys_num

Enter an integer from 1 to 255.

Usage

Use subsystem number 44 in the out-going address.

Example

```
ssn 44
```
Chapter 155
PDG Service Configuration Mode Commands

The PDG Service Configuration Mode is used to specify the properties required for the UEs in the WLAN (Wireless Local Access Network) to interface with the PDG/TTG.
associate sgtp-service

Identifies the SGTP service to be associated with the PDG service to enable TTG functionality on the PDG/TTG. TTG functionality supports GTP-C (GTP control plane) messaging and GTP-U (GTP user data plane) messaging between the TTG and the GGSN over the Gn’ interface.

Important: This command can be used before the associated service instance is created and configured but care should be used to match the service names.

Product
PDG/TTG

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] associate sgtp-service sgtp_service_name [ context sgtp_context_name ]
```

no
Removes the service association definition from the configuration.

```
sgtp-service sgtp_service_name
```
Specifies which SGTP service configuration, by naming the SGTP service instance, to associate with this PDG service.

*sgtp_service_name* must be a string of 1 through 63 alpha and/or numeric characters with no spaces.

```
context sgtp_context_name
```
Defines the context in which the SGTP service was created. If no context is specified, the current context is used.

*sgtp_context_name* must be a string of 1 through 63 alpha and/or numeric characters with no spaces.

Usage
Use this command to associate the SGTP service to be associated with the PDG service to enable TTG functionality on the PDG/TTG.

Example
The following command associates SGTP service *sgtp_service_1* with this PDG service:

```
associate sgtp-service sgtp_service_1 context sgtp_context_1
```
**certificate-selection**

Configures the PDG/TTG to select the trusted certificate (and the private key for calculating the AUTH payload) to be included in the first IKE_AUTH message from the PDG/TTG based on the APN (Access Point Name). The selected certificate is associated with the APN included in the IDr payload of the first IKE_AUTH message from the UE.

**Product**
PDG/TTG

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] certificate-selection apn-based
default certificate-selection
```

- **certificate-selection apn-based**
  Selects a trusted certificate for the first IKE_AUTH message based on the APN.

- **no certificate-selection**
  Disables APN-based certificate selection and resumes sending a certificate bound to a crypto template.

- **default certificate-selection**
  Sets the default certificate selection method to a certificate bound to a crypto template.

**Usage**

Configures the PDG/TTG to select the trusted certificate to be included in the first IKE_AUTH message based on the APN.

**Example**

Use the following example to enable APN-based certificate selection:

```plaintext
certificate-selection apn-based
```
bind

Binds the PDG service IPv4 address to a crypto template and specifies the maximum number of sessions the PDG service supports.

**Product**
PDG/TTG

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
[ no ] bind address ipv4_address { crypto-template string } mode { ttg | pdg } [ max-sessions number ]
```

- **no**
  Removes a previously configured binding.

- **bind address ipv4_address**
  Specifies the IPv4 address of the PDG service with which the UE attempts to establish an IKEv2/IPSec tunnel. This address must be a valid IP address within the context. This is a mandatory parameter.

- **crypto-template string**
  Specifies the name of the crypto template to be bound to the PDG service. This is the name of the IPSec policy to be used as a template for PDG/TTG subscriber session IPSec policies. The crypto template includes most of the IPSec and IKEv2 parameters for keepalive, lifetime, NAT-T, and cryptographic and authentication algorithms. There must be one crypto template per PDG service. This is a mandatory parameter.

  *string* is any value from 0 - 127 alpha and/or numeric characters.

- **mode { ttg | pdg }**
  Default: There is no default value.

  Specifies whether the PDG service provides TTG or PDG functionality, as follows:
  
  - In TTG mode, PDN connectivity is provided through the GGSN. PDG functionality is provided by the combined TTG and GGSN.
  - In PDG mode, PDN connectivity and PDG functionality are provided directly through the PDG service.

  This is a mandatory parameter.

**Important:** PDG mode is not supported in this software release.

**Dependencies:**

When you configure the PDG service to be in TTG mode, you must also configure the SGTP service using the `associate sgtp-service` command, as the TTG needs to connect with the GGSN to complete the PDG functionality.

The following behaviors occur when the PDG service operates in TTG mode:
• If the SGTP service associated with PDG service is not configured, the PDG service is not started.
• If the SGTP service associated with PDG service is not started, the PDG service is not started.
• If the SGTP service associated with PDG service is stopped, the PDG service is stopped.
• If the SGTP service associated with PDG service is re-started, the PDG service is re-started.
• If the SGTP service is not yet configured, whenever the SGTP service is started, the PDG service is started.

Note that starting or stopping the PDG service has no impact on the SGTP service.

```plaintext
max-sessions number
```

Default: 1000000
Specifies the maximum number of sessions to be supported by the PDG service.
number can be any integer value from 0 - 1000000.
If the max-sessions value is changed on an existing system, the new value takes effect immediately if it is higher than the current value. If the new value is lower than the current value, existing sessions remain established, but no new sessions are permitted until usage falls below the newly-configured value.

Usage
Use this command in PDG Service Configuration Mode to bind the IP address used as the connection point for establishing IKEv2/IPSec sessions to a crypto template. You can also use it to define the maximum number of sessions the PDG service supports.

Example
The following command binds a PDG service with an IP address of 1.2.3.4 to the crypto template crypto_template_1, sets the mode to TTG, and sets the maximum number of sessions to 500000:

```
bind address 1.2.3.4 crypto-template crypto_template_1 mode ttg max-sessions 500000
```
ip gnp-qos-dscp

Configures the quality of service (QoS) differentiated service code point (DSCP) used when sending data packets over the Gn' interface in the uplink direction.

Product
PDG/TTG

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip gnp-qos-dscp { background dscp | conversational dscp | interactive dscp | streaming dscp | interactive [ traffic-handling-priority traffic_priority ] { allocation-retention-priority allocation_retention_priority } } *

default ip gnp-qos-dscp

no

Disables the overriding of the ToS (Type of Service) field and enables the pass-through option.

background dscp

Specifies the DSCP marking to be used for packets of sessions subscribed to the 3GPP background class, in which the data transfer is not time-critical (for example, in e-mail exchanges). This traffic class is the lowest QoS.

dscp: Set the DSCP for the specified traffic class. See the dscp section below.

conversational dscp

Specifies the DSCP marking to be used for packets of sessions subscribed to the 3GPP conversational class, in which there is a constant flow of traffic in both the uplink and downlink direction. This traffic class is the highest QoS.

dscp: Set the DSCP for the specified traffic pattern. See the dscp section below.

interactive [ traffic-handling-priority traffic_priority ]

Specifies the DSCP marking to be used for packets of sessions subscribed to three possible traffic priorities in the 3GPP interactive class, in which there is an intermittent flow of packets in the uplink and downlink direction. This traffic class has a higher QoS than the background class, but not as high as the streaming class.

traffic_priority is the 3GPP traffic handling priority and can be the integers 1, 2 or 3.

allocation-retention-priority allocation_retention_priority

Specifies the DSCP for the interactive class if the allocation priority is present in the QoS profile.

allocation-retention-priority can be the integers 1, 2, or 3.

DSCP uses the values in the following table based on the traffic handling priority and allocation/retention priority if the allocation priority is present in the QoS profile.

<table>
<thead>
<tr>
<th>Allocation Priority</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Handling Priority</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Important: If you only configure DCSP marking for interactive traffic classes without specifying ARP, it may not properly take effect. The CLI allows this scenario for backward compatibility however, it is recommended that you configure all three values.

<table>
<thead>
<tr>
<th>Allocation Priority</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ef</td>
<td>ef</td>
<td>ef</td>
</tr>
<tr>
<td>2</td>
<td>af21</td>
<td>af21</td>
<td>af21</td>
</tr>
<tr>
<td>3</td>
<td>af21</td>
<td>af21</td>
<td>af21</td>
</tr>
</tbody>
</table>

**Important**: Specifies the DSCP marking to be used for packets of sessions subscribed to the 3GPP streaming class, in which there is a constant flow of data in either in the uplink or downlink direction. This traffic class has a higher QoS than the interactive class, but not as high as the conversational class.

dscp: Set the DSCP for the specified traffic pattern. See the dscp section below.

**dscp**

Default:

- background: be
- interactive
- Traffic Priority 1: ef
- Traffic Priority 1: af21
- Traffic Priority 1: af21
- streaming: af11
- conversational: ef

Specifies the DSCP for the specified traffic pattern. dscp can be configured to any one of the following:

- af11: Assured Forwarding 11 per-hop-behavior (PHB)
- af12: Assured Forwarding 12 PHB
- af13: Assured Forwarding 13 PHB
- af21: Assured Forwarding 21 PHB
- af22: Assured Forwarding 22 PHB
- af23: Assured Forwarding 23 PHB
- af33: Assured Forwarding 33 PHB
- af41: Assured Forwarding 41 PHB
- af42: Assured Forwarding 42 PHB
- af43: Assured Forwarding 43 PHB
- be: Best effort forwarding PHB
- ef: Expedited forwarding PHB
More than one of the above keywords can be entered within a single command.

Usage

DSCP levels can be assigned to specific traffic patterns in order to ensure that data packets are delivered according to the precedence with which they’re tagged. The diffserv markings are applied to the IP header of every subscriber data packet transmitted over the Gn’ interface(s).

The four traffic patterns have the following order of precedence: background (lowest), interactive, streaming, and conversational (highest). Data packets falling under the category of each of the traffic patterns are tagged with a DSCP that further indicate their precedence as shown in the following tables:

<table>
<thead>
<tr>
<th>Drop Precedence</th>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>af11</td>
<td>af21</td>
<td>af31</td>
<td>af41</td>
</tr>
<tr>
<td>Medium</td>
<td>af12</td>
<td>af22</td>
<td>af32</td>
<td>af41</td>
</tr>
<tr>
<td>High</td>
<td>af13</td>
<td>af23</td>
<td>af33</td>
<td>af43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Precedence (low to high)</th>
<th>DSCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Best Effort (be)</td>
</tr>
<tr>
<td>2</td>
<td>Class 1</td>
</tr>
<tr>
<td>3</td>
<td>Class 2</td>
</tr>
<tr>
<td>4</td>
<td>Class 3</td>
</tr>
<tr>
<td>5</td>
<td>Class 4</td>
</tr>
<tr>
<td>6</td>
<td>Express Forwarding (ef)</td>
</tr>
</tbody>
</table>

The DSCP level can be configured for multiple traffic patterns within a single instance of this command.

Example

The following command configures the DSCP level for the streaming traffic pattern to be ef: ip gnp-qos-dscp streaming ef

The following command configures the DSCP levels for the conversational, streaming, interactive and background traffic patterns to be ef, ef, af22, and af41, respectively: ip gnp-qos-dscp conversational ef streaming ef interactive af22 background af41
ip qos-dscp

Configures the quality of service (QoS) differentiated service code point (DSCP) used when sending data packets over the Wu interface in the downlink direction.

Product
PDG/TTG

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip qos-dscp { background dscp | conversational dscp | interactive dscp | streaming dscp | interactive [ traffic-handling-priority traffic_priority ] { allocation-retention-priority allocation_retention_priority } } +

default ip qos-dscp

no
Disables the overriding of the ToS (Type of Service) field and enables the pass-through option.

background dscp
Specifies the DSCP marking to be used for packets of sessions subscribed to the 3GPP background class, in which the data transfer is not time-critical (for example, in e-mail exchanges). This traffic class is the lowest QoS.
dscp: Set the DSCP for the specified traffic class. See the dscp section below.

conversational dscp
Specifies the DSCP marking to be used for packets of sessions subscribed to the 3GPP conversational class, in which there is a constant flow of traffic in both the uplink and downlink direction. This traffic class is the highest QoS.
dscp: Set the DSCP for the specified traffic pattern. See the dscp section below.

interactive [ traffic-handling-priority traffic_priority ]
Specifies the DSCP marking to be used for packets of sessions subscribed to three possible traffic priorities in the 3GPP interactive class, in which there is an intermittent flow of packets in the uplink and downlink direction. This traffic class has a higher QoS than the background class, but not as high as the streaming class.
traffic_priority is the 3GPP traffic handling priority and can be the integers 1, 2, or 3.

allocation-retention-priority allocation_retention_priority
Specifies the DSCP for the interactive class if the allocation priority is present in the QoS profile.
allocation-retention-priority can be the integers 1, 2, or 3.
DSCP uses the values in the following table based on the traffic handling priority and allocation/retention priority if the allocation priority is present in the QOS profile.

<table>
<thead>
<tr>
<th>Allocation Priority</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Handling Priority</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Important:
If you only configure DCSP marking for interactive traffic classes without specifying ARP, it may not properly take effect. The CLI allows this scenario for backward compatibility however, it is recommended that you configure all three values.

<table>
<thead>
<tr>
<th>Allocation Priority</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ef</td>
<td>ef</td>
<td>ef</td>
</tr>
<tr>
<td>2</td>
<td>af21</td>
<td>af21</td>
<td>af21</td>
</tr>
<tr>
<td>3</td>
<td>af21</td>
<td>af21</td>
<td>af21</td>
</tr>
</tbody>
</table>

#### important
If you only configure DCSP marking for interactive traffic classes without specifying ARP, it may not properly take effect. The CLI allows this scenario for backward compatibility however, it is recommended that you configure all three values.

#### streaming dscp
Specifies the DCSP marking to be used for packets of sessions subscribed to the 3GPP streaming class, in which there is a constant flow of data in either in the uplink or downlink direction. This traffic class has a higher QoS than the interactive class, but not as high as the conversational class.

```dscp```: Set the DCSP for the specified traffic pattern. See the dscp section below.

---

#### dscp
Default:
- background: be
- interactive
- Traffic Priority 1: ef
- Traffic Priority 1: af21
- Traffic Priority 1: af21
- streaming: af11
- conversational: ef

Specifies the DCSP for the specified traffic pattern. `dscp` can be configured to any one of the following:

- af11: Assured Forwarding 11 per-hop-behavior (PHB)
- af12: Assured Forwarding 12 PHB
- af13: Assured Forwarding 13 PHB
- af21: Assured Forwarding 21 PHB
- af22: Assured Forwarding 22 PHB
- af23: Assured Forwarding 23 PHB
- af33: Assured Forwarding 33 PHB
- af41: Assured Forwarding 41 PHB
- af42: Assured Forwarding 42 PHB
- af43: Assured Forwarding 43 PHB
- be: Best effort forwarding PHB
- ef: Expedited forwarding PHB
• af31: Assured Forwarding 31 PHB

• af32: Assured Forwarding 32 PHB

More than one of the above keywords can be entered within a single command.

**Usage**

DSCP levels can be assigned to specific traffic patterns in order to ensure that data packets are delivered according to the precedence with which they’re tagged. The diffserv markings are applied to the IP header of every subscriber data packet transmitted over the Wu interface(s). The four traffic patterns have the following order of precedence: background (lowest), interactive, streaming, and conversational (highest). Data packets falling under the category of each of the traffic patterns are tagged with a DSCP that further indicate their precedence as shown in the following tables:

<table>
<thead>
<tr>
<th>Drop Precedence</th>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>af11</td>
<td>af21</td>
<td>af31</td>
<td>af41</td>
</tr>
<tr>
<td>Medium</td>
<td>af12</td>
<td>af22</td>
<td>af32</td>
<td>af41</td>
</tr>
<tr>
<td>High</td>
<td>af13</td>
<td>af23</td>
<td>af33</td>
<td>af43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Precedence (low to high)</th>
<th>DSCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Best Effort (be)</td>
</tr>
<tr>
<td>2</td>
<td>Class 1</td>
</tr>
<tr>
<td>3</td>
<td>Class 2</td>
</tr>
<tr>
<td>4</td>
<td>Class 3</td>
</tr>
<tr>
<td>5</td>
<td>Class 4</td>
</tr>
<tr>
<td>6</td>
<td>Express Forwarding (ef)</td>
</tr>
</tbody>
</table>

The DSCP level can be configured for multiple traffic patterns within a single instance of this command.

**Example**

The following command configures the DSCP level for the streaming traffic pattern to be ef:

```
ip qos-dscp streaming ef
```

The following command configures the DSCP levels for the conversational, streaming, interactive and background traffic patterns to be ef, ef, af22, and af41, respectively:
ip qos-dscp

ip qos-dscp conversational ef streaming ef interactive af22 background af41
ip source-violation

Sets the parameters for IP source validation. Source validation is useful if packet spoofing is suspected or for verifying packet routing and labeling within the network.

**Product**
PDG/TTG

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip source-violation { clear-on-valid-packet | drop-limit num period secs }
default ip source-violation { drop-limit num period secs }
no ip source-violation clear-on-valid-packet
```

---

**clear-on-valid-packet**
Default: disabled
Configures the service to reset the drop-limit counters upon receipt of a properly addressed packet.

---

**drop-limit num**
Default: 10
Sets the maximum number of allowed IP source violations within the detection period before dropping a call. If num is not specified, the value is set to the default value.

`num` can be any integer value from 1 to 1000000.

---

**period secs**
Default: 120
Sets the detection period in seconds for IP source violations. If secs is not specified, the value is set to the default value.

`secs` can be any integer value from 1 to 1000000.

---

**default ip source-violation { drop-limit num period secs }**
Sets or restores the IP source violation detection defaults, as follows:

- **drop-limit**: Sets or restores the maximum number of IP source violations within the detection period before dropping the call to the default value of 10.
- **period**: Sets or restores the detection period for IP source violations to the default value of 120 seconds.

---

**no ip source-violation clear-on-valid-packet**
The drop-limit counters are not reset upon receipt of a properly addressed packet.

---

**Usage**
Source validation is useful if packet spoofing is suspected or for verifying packet routing and labeling within the network.
Source validation requires the source address of received packets to match the IP address assigned to the subscriber (either statically or dynamically) during the session.
This function operates in the following manner: When a subscriber packet is received with a source IP address violation, the system increments the IP source violation drop-limit counter and starts the timer for the IP source violation period. Every subsequent packet received with a bad source address during the IP source violation period causes the drop-limit counter to increment. For example, if the drop-limit is set to 10, after 10 source violations, the call is dropped. The detection period timer continues to count throughout this process.

**Example**
The following command sets the drop limit to 15 and leaves the other values at their default values:

```
ip source-violation drop-limit 15
```
max-tunnels-per-ue

The maximum number of IKEv2/IPSec tunnels allowed per UE by the PDG/TTG. This maximum number is specified per PDG service.

Product
PDG/TTG

Privilege
Security Administrator, Administrator

Syntax

```
max-tunnels-per-ue integer
```

```
default max-tunnels-per-ue
```

integer
Default: 11
The maximum number of IKEv2/IPSec tunnels allowed per UE. This value must be an integer from 1 to 11.

```
default max-tunnels-per-ue
```
Sets the maximum number of IKEv2/IPSec tunnels allowed per UE to its default value, which is 11.

Usage
Use this command to set the maximum number of IKEv2/IPSec tunnels allowed per UE.

Example
Use the following command to set the maximum number of IKEv2/IPSec tunnels allowed per UE to 2:

```
max-tunnels-per-ue 2
```
plmn id

Configures location specific mobile network identifiers used to help translate local emergency and service-related numbers. Default is disabled.

Product
PDG/TTG

Privilege
Security Administrator, Administrator

Syntax

plmn id mcc mcc_number mnc mnc_number
no plmn id mcc mcc_number mnc mnc_number

mcc mcc_number
Specifies the mobile country code (MCC) portion of the PLMN’s identifier.

mcc_number is the PLMN MCC identifier and can be configured to any integer value between 200 and 999.

mnc mnc_number
Specifies the mobile network code (MNC) portion of the PLMN’s identifier.

mnc_number is the PLMN MNC identifier and can be configured to any 2 or 3 digit integer value between 00 and 999.

Usage
The PLMN ID is included in the RAI (Routing Area Identity) field of the PDP Create Request messages sent to the GGSN. Multiple PDG services can be configured with the same PLMN identifier. Up to five PLMN IDs can be configured for each PDG service.

Example
The following command configures the PLMN identifier with an MCC of 462 and MNC of 2:

plmn id mcc 462 mnc 02
setup-timeout

Specifies the maximum time allowed to set up a session in seconds.

Product
PDG/TTG

Privilege
Security Administrator, Administrator

Syntax

setup-timeout integer

default setup-timeout

setup-timeout integer
Default: 60
Sets the session setup timeout value. integer is a value in the range of 2 - 300 seconds.

default setup-timeout
Sets or restores the default session setup timer value to 60 seconds.

Usage
The PDG/TTG clears both the user session and tunnels if a call does not initiate successfully before the session setup timer expires.

Example
The following command sets the session setup timeout value to the default value of 60 seconds:

default setup-timeout
Chapter 156
PDIF Service Configuration Mode Commands

The PDIF Service Configuration Mode is used to configure the properties required for a mobile station to interface with a PDIF.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          pdif-service name
            PDIF Service Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
aaa attribute

Sets the system attributes for AAA messages.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

aaa attribute { 3gpp2-bsid string | 3gpp2-service-option integer | calling-station-id integer | 3gpp2-serving-pcf ip-address }

no aaa attribute

default aaa attribute 3gpp2-service-option integer

no
Removes a previously configured AAA attribute.

default
Returns the specified aaa attribute to the original default system settings.

3gpp2-bsid string
Specifies the base-station ID and consists of the SID + NID + CELLID.
string must contain 12 hexadecimal upper-case ASCII characters.

3gpp2-service-option integer
Default: 4095
Specifies the radius attribute value when sending authentication and accounting messages.
integer can be configured to any value in the range 0 - 32767

calling-station-id integer
Calling station phone number.
integer can be configured to any value from 1 - 15 numbers.

3gpp2-serving-pcf ip-address
Use this command to generate attribute values without creating a new ASR 5000 image.

Usage
If the RADIUS protocol is being used, accounting messages can be sent over a AAA interface to the RADIUS server.
3gpp2-serving-pcf attribute value (if configured) is sent in both RADIUS authentication and accounting messages. If the attribute value is not configured (or explicitly 'not configured' using no command), radius
attributes are still included with just type and length. This is because inclusion/exclusion of radius attributes are still controlled through the dictionary, not with CLI.

Example
The following command identifies the base station ID:

```
aaa attribute 3gpp2-bsid ab23289acb3
```
aaa authentication

Sets the aaa authentication for first and second phase authentication when multiple authentication is configured on the system.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

aaa authentication { { first-phase | second-phase } | { context-name name aaa-group name } }

no aaa authentication { first-phase | second-phase }

no aaa authentication { first-phase | second-phase }
Removes any existing authentication configuration.

first-phase context-name name aaa-group name
Specifies the context name and the aaa group name configured in the context for the first authentication phase.

• context-name name: Context where aaa server group is defined. name must be a string of size 1-79.

• aaa-group name: Name of the aaa-group to be used for authentication. name must be a string of size 1-63.

second-phase context-name name aaa-group name
Specifies the context name and the aaa group name configured in the context for the second authentication phase.

• context-name name: Context where aaa server group is defined. name must be a string of size 1-79.

• aaa-group name: Name of the aaa-group to be used for authentication. name must be a string of size 1-63.

Usage
Two phase-authentication happens in IKEv2 setup for setting up the IPSec session. The first authentication uses Diameter AAA EAP method and second authentication uses RADIUS AAA authentication. The same AAA context may be used for both authentications. PDIF service allows you to specify only a single AAA group, which could normally be used for the first authentication method.
A given AAA group only supports either Diameter or RADIUS authentication. If the NAI in the first authentication is different from NAI in the second authentication each NAI can point to a different domain profile in the PDIF. Each domain profile may be configured with each AAA group, one for Diameter and the other for RADIUS.
**Example**

Use the following to configure first-phase authentication for an aaa group named `aaa-10` in the pdif context:

```
first-phase context-name pdif aaa-group aaa-10
```
bind

Binds the service IP address to crypto template and configures the number of sessions the PDIF can support.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

bind address address { crypto-template string } [ max-sessions number ]

no bind

---

no
Removes a previously configured binding.

address
Specifies the IP address of the service.

crypto-template string
Specifies the name of the crypto template to be bound to the service.
string is any value from 0 - 127 alpha and/or numeric characters.

max-sessions number
Default is 3000000.
Specifies the maximum number of sessions to be supported by the service.
number can be any integer value from 0 to 3000000.

Usage
Binds the IP address used as the connection point for establishing the IKEv2 sessions to the crypto template. It can also define the number of sessions the PDIF can support.

Example
The following command binds a service with the ip address 13.1.1.1 to the crypto template T1 and sets the maximum number of sessions to 2000000:

bind address 13.1.1.1 crypto-template T1 max-sessions 2000000
default

Sets or restores the default condition for the selected parameter.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

```
default { ( aaa attribute 3gpp2-service-option ) | duplicate-session-detection | hss { failure-handling mac-address-validation-failure | mac-address-validation | update-profile } | ip source-violation { drop-limit | period } | setup-timeout | subscriber name | username mac-address-stripping ) }
```

<table>
<thead>
<tr>
<th>aaa attribute 3gpp2-service-option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures the default value to 4095.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>duplicate-session-detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures the default to be NAI-based.</td>
</tr>
</tbody>
</table>

| hss { failure-handling mac-address-validation-failure | mac-address-validation | update-profile } |
|------------------------------------------------------------------|
| Configures the HSS server defaults: failure-handling mac-address-validation-failure: By default, the MAC address is validated by IMS-Sh interface. |

<table>
<thead>
<tr>
<th>mac-address-validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>By default, validating the MAC address is disabled.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>update-profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>By default, updating the PDIF profile is disabled.</td>
</tr>
</tbody>
</table>

| ip source-violation { drop-limit | period } |
|---------------------------------------------|
| Configures IP source-violation detection defaults. |

<table>
<thead>
<tr>
<th>drop-limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default number of ip source violations permitted in detection period before the call is dropped is 10.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default detection period is 120 seconds.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>setup-timeout</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default call setup time limit is 60 seconds.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>subscriber name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures the default subscriber name. name is a string of 1-127 characters.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>username mac-address-stripping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default is to disable stripping the MAC address from the username.</td>
</tr>
</tbody>
</table>
Usage
Configures the default settings for a given parameter.

Example
Use the following example to configure the default call setup time limit:

```plaintext
default setup-timeout
```
duplicate-session-detection

Configures the PDIF to detect duplicate call sessions using old IMSI or NAI addresses and clear old call information.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

[ no | default ] duplicate-session-detection { imsi-based | nai-based }

no
Stores duplicate session detection.

default
Configures the default setting, which is NAI-based detection.

imsi-based
Configures the PDIF to detect duplicate call sessions based on the IMSI address.

nai-based
Configures the PDIF to detect duplicate call sessions based on the NAI address. This is the default setting.

Usage

If an MS leaves the Wi-Fi coverage area and subsequently comes back online, it may initiate a new session setup procedure. After both the device authentication with HSS and the subscriber authentication with AAA server are completed, PDIF runs the internal mechanism to see whether there was any other session bound with the same IMSI. If an old session is detected, PDIF starts clearing this old session by sending a proxy-MIP Deregistration request to the HA. PDIF resumes new session setup by sending a proxy-MIP registration request. When the old session is aborted, PDIF sends Diameter STR messages and RADIUS Acct STOP messages to corresponding AAA servers.

PDIF allows duplicate session detection based on either the NAI or IMSI addresses. When detecting based on NAI, it is the first-phase (device authentication) NAI that is used.

Example

The following command configures duplicate session detection to use IMSI addressing:

duplicate-session-detection imsi
**end**

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage
Returns to the previous mode.
**hss**

Configures the HSS server parameters.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
hss { failure-handling ( { mac-address-validation-failure | update-profile } action ( terminate | continue ) ) | update-profile | mac-address-validation }
```

```
[ no | default ] hss { failure-handling | update-profile | mac-address-validation }
```

---

**no**
Removes a previously configured HSS profile.

**default**
Resets the defaults for this command.

**failure-handling mac-address-validation-failure**
Configures the way the HSS server is to handle errors.
If HSS returns a list of MAC addresses and if PDIF fails to match the subscriber MAC address against the list, then the session is always terminated.

**action { continue | terminate }**
Configures the action to be performed depending on the failure type.

- **continue**: Ignore a mac-address-validation-failure and continue the session.
- **terminate**: Terminate the session on a mac-address-validation-failure.

**mac-address-validation**
Default: disabled.
If mac-address-validation is enabled, the PDIF queries the HSS server for a list of MAC addresses associated with the Mobile Directory Number (MDN).

**update-profile**
Default: disabled.
Update the HSS server with the subscriber profile.

---

**Usage**
An HSS server is used to provide MAC address validation and store part of the subscriber profile. This command enables or disables validation and profile updates, and configures how the system responds to failures: terminate or continue a session. An ims-sh-service and Diameter interface needs to be configured to communicate with the HSS server.

Example
The following example enables mac-address validation:

```
hss mac-address-validation
```
**ims-sh-service**

Associates the IMS-Sh-service parameters.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ims-sh-service name name
no ims-sh-service name name
```

**Usage**

This command is used to name the IMS-Sh-service.

**Example**

The following command names the IMS-Sh-service ims1:

```
ims-sh-service name ims1
```
**ip source-violation**

Sets the parameters for IP source validation. Source validation is useful if packet spoofing is suspected or for verifying packet routing and labeling within the network.

Source validation requires the source address of received packets to match the IP address assigned to the subscriber (either statically or dynamically) during the session.

**Product**
PDIF

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip source-violation { clear-on-valid-packet | drop-limit num | period secs }
no ip source-violation clear-on-valid-packet
```

**clear-on-valid-packet**
Default: disabled
Configures the service to reset the reneg-limit and drop-limit counters after receipt of a properly addressed packet.

**drop-limit num**
Default: 10
Sets the number of allowed source violations within a detection period before forcing a call disconnect. If `num` is not specified, the value is set to the default. `num` can be any integer value from 1 to 1000000.

**period secs**
Default: 120
The length of time, in seconds, for a source violation detection period to last. If `secs` is not specified, the value is set to the default. `secs` can be any integer value from 1 to 1000000.

**Usage**
This function is intended to allow the operator to configure a network to prevent problems such as when a user gets handed back and forth between two PDIFs a number of times during a handoff scenario.
This function operates in the following manner:
When a subscriber packet is received with a source address violation, the system increments the IP source-violation drop-limit counter and starts the timer for the IP-source violation period. Every subsequent packet received with a bad source address during the IP-source violation period causes the drop-limit counter to increment.
For example, if the drop-limit is set to 10, after 10 source violations, the call is dropped. The period timer continues to count throughout this process.

**Example**
The following command sets the drop limit to 15 and leaves the other values at their defaults:
ip source-violation drop-limit 15
mobile-ip

Sets the MIP FA context for the specific PDIF service.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax

```
mobile-ip foreign-agent context string [ fa-service string ]

no mobile-ip
```

Usage
Shows in which context the FA is located and names the FA service.

Example
This command configures MIP for the FA context named fa1:

```
mobile-ip foreign-agent context fa1
```
**setup-timeout**

Configures the maximum time allowed to set up a session.

**Product**
PDIF

**Privilege**
Security-Administrator, Administrator

**Syntax**

```plaintext
setup-timeout integer

default setup-timeout
```

- **setup-timeout** integer
  This command manually sets the session setup timer. `integer` is a value in the range 2 - 300 seconds.

- **default setup-timeout**
  Default session setup timer: 60 seconds.

**Usage**

PDIF clears both user session and tunnels if a call does not initiate successfully before the timer expires.

**Example**

The following command sets the setup-timeout to the default 30 seconds:

```plaintext
default setup-timeout
```
username

Configures mac-address-stripping on a username coming in from a mobile station session.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax
username mac-address-stripping

[ default | no ] username mac-address-stripping

username mac-address-stripping
Configures mac-address stripping from the Network Access Identifier (NAI).

default
Configures the parameter default, which is disabled.

no
Returns the configuration to the default condition.

Usage
When enabled, PDIF strips the MAC address from a mobile username NAI before sending to the RADIUS AAA server.

Example
The following example disables mac-address-stripping.

no username mac-address-stripping
Chapter 157
PDSN Service Configuration Mode Commands

The PDSN Service Configuration Mode is used to create and manage PDSN service instances for the current context.
aaa 3gpp2-service-option

Specifies the value for the 3gpp2-service option.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

```
aaa 3gpp2-service-option number
no aaa 3gpp2-service-option number
```

default aaa 3gpp2-service-option

```
no
Disables the aaa 3gpp2-service option configuration.

default
Sets / Restores default value assigned for specified parameter aaa 3gpp2-service-option
```

`number`

Service option `number` is integer and should be between 0 to 32767.

Usage
Allows the configuration of a default service option value to be sent in accounting when service option values are not received from PCF. The PDSN will default the service option value to the configured value if the value is not specified by the PCF.

Example
The following command sets the service option to be 40:

```
aaa 3gpp2-service-option 40
```
access-flow traffic-validation

if **access-flow traffic-validation** is enabled for the service and the subscriber then the flows are checked against the filter rules. If the packets does not match the filter rules, and N violations occur in K seconds, the rp connection is downgraded to best-effort flow, if it is not already a best-effort flow

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
access-flow traffic-validation threshold [ interval seconds | violations limit ]
```

**[no | default] access-flow traffic-validation**

<table>
<thead>
<tr>
<th>no</th>
<th>default</th>
</tr>
</thead>
</table>
| Disable traffic validation for the service.

**threshold { [ violations limit ] [ interval seconds ] }**

violations **limit**: Sets the parameters that determine traffic access violations. This is determined by setting the maximum number of violations within a set time period. must be an integer from 1 through 100000.

interval **seconds**: Sets the time interval, in seconds. must be an integer from 1 through 100000.

**Usage**

Use this command to enable traffic validation for the current PDSN service.

**Example**
The following command enables traffic validation for the current PDSN service and sets the limit allowed to 100 violations within 5 seconds:

```
access-flow traffic-validation threshold violations 100 interval 5
```
access-network

Configures access network parameters.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

```
access-network { accounting identifier | realm realm_name }

no access-network { accounting identifier | realm }
```

no
Disables the `access-network`.

accounting identifier
Configures accounting for the access-network. This value must be a string from 1 to 128 characters in length.

realm realm_name
Configures the realm for the access-network. `realm_name` must be a string from 1 to 128 characters in length.

Usage
Use this command to configure access-network parameters for accounting and realms.

Example
The following command creates an `access-network realm` named `realm2`.

```
access-network realm realm2
```
airlink bad-sequence-number

Configures PDSN behavior for airlink related parameters.

Product
PDSN

Privilege
Security Administrator, Administrator

```
airlink bad-sequence-number { accept | deny [use-deny-code { poorly-formed-request | unsupported-vendor-id}]}[ no | default ] airlink bad-sequence-number

[ no | default ]
```

Disables the deny of bad-sequence number and accept it.
It is the default behavior.

**accept**
Accepts the A11 RRQ messages that have an Airlink Sequence number less than or equal to a previously received sequence number.
It is the default behavior.

**deny**
Rejects the A11 RRQ messages that have an Airlink Sequence number less than or equal to a previously received sequence number.
It uses **poorly-formed-request** option by default to deny a request.

**use-deny-code (poorly-formed-request | unsupported-vendor-id)**
These are optional keywords that used with **deny** sub-command to deny the A11 RRQ messages that have either an unsupported vendor Id or A11 Requests with bad/poor formation.
**unsupported-vendor-id** denies request on the basis of vendor Id.
**poorly-formed-request** will deny the A11 request on the basis of request formation or structure. It is the default deny code for **deny** sub-command.

**Usage**
This command is used to configure the airlink parameters for A11 RRQs.
When configured it denies the A11 RRQ messages that have an Airlink Sequence number less than or equal to a previously received sequence number.

**Example**
The following command would configure the system to deny all A11 RRQ messages having unsupported vendor Id or bad structure of message, including those having airlink sequence number less than or equal to a previously received sequence number:

```
airlink bad-sequence-number deny
```
allow alt-ppp

Allows proprietary modified versions of PPP type sessions to connect this PDSN service.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

allow alt-ppp
no allow alt-ppp

Usage

This command is used to deviate from standard PPP protocol and use a proprietary modified version of PPP with a pre-defined non-negotiable PPP parameters. It is a vendor-specific licensed feature command.
always-on-indication

Enables/disables the inclusion of 3GPP2 Always On Indicators in messages to the PCF.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
always-on-indication

no always-on-indication
```

```
no
```

Disables the sending of 3GPP2 Always On Indication messages.

**Usage**

This command is available when the 3GPP2 Always-On RP Extensions feature-use license is installed. When enabled, this command causes the PDSN service to include the Always On Indicators in the Normal Vendor Specific Extension (NVSE) part of an A11 Session Update message to the PCF. The indicator will only be sent for those subscriber sessions in which Always On functionality is enabled as determined after a successful authentication: the 3GPP2-Always-On attribute is set to a value of 1 (Active) for subscribers configured on a AAA server, or the always-on parameter is set for locally configured subscribers. This functionality is enabled by default.
authentication

Configures the PDSN service authentication parameters.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

```
authentication { { [ allow-noauth ] [ chap chap_priority ] [ mschap mschap_priority ] [ msid-auth ] } | pap pap_priority }
```

default authentication

default

Configures authentication parameters for specific PDSN service.

allow-noauth
Default: Disabled
This option configures the system to provide subscribers with network access even though they have not been authenticated. This command issued by itself would cause the system to not attempt to authenticate subscribers. When the allow-noauth option is used in conjunction with commands specifying other authentication protocols and priorities to use, then if attempts to use those protocols fail, the system will treat the allow-noauth option as the lowest priority. If no authentication is allowed, then NAI construct will be implemented in order to provide accounting records for the subscriber.

chap chap_priority
Default: 1
This option configures the system to attempt to use the Challenge Handshake Authentication Protocol (CHAP) to authenticate the subscriber. A chap_priority must be specified in conjunction with this option. Priorities specify which authentication protocol should be attempted first, second, third and so on. chap_priority must be an integer from 1 through 1000. The lower the integer, the higher the preference. CHAP is enabled by default as the highest preference.

mschap mschap_priority
Default: Disabled
This option configures the system to attempt to use the Microsoft Challenge Handshake Authentication Protocol (MSCHAP) to authenticate the subscriber. A mschap_priority must be specified in conjunction with this option. Priorities specify which authentication protocol should be attempted first, second, third and so on. mschap_priority must be an integer from 1 through 1000. The lower the integer, the higher the preference.
**pap pap_priority**

Default: 2  
This option configures the system to attempt to use the Password Authentication Protocol (PAP) to authenticate the subscriber.  
*Pap_priority* must be specified in conjunction with this option. Priorities specify which authentication protocol should be attempted first, second, third and so on.  
*Pap_priority* must be an integer from 1 through 1000. The lower the integer, the higher the preference.  
PAP is enabled by default as the second highest preference.

**msid-auth**

Default: Disabled  
This option configures the system to attempt to authenticate the subscriber based on their Mobile Station Identity (MSID).

**Usage**

Use to specify how the PDSN service should handle authentication and what protocols to use. The flexibility is given to configure this option to accommodate the fact that not every mobile will implement the same authentication protocols.

The chassis is shipped from the factory with the authentication options set as follows:

- *allow-noauth* disabled
- *chap* enabled with a priority of 1
- *mschap* disabled
- *msid-auth* disabled
- *pap* enabled with a priority of 2

**Important:** At least one of the keywords must be used to complete the command.

**Example**

The following command would configure the system to allow no authentication for subscribers and would perform accounting using the default NAI-construct of `username@domain`:

```
authentication allow-noauth
```

The following command would configure the system to attempt subscriber authentication first using CHAP, then MSCHAP, and finally PAP. If the allow-noauth command was also issued, if all attempts to authenticate the subscriber using these protocols fail, then the subscriber would be allowed access:

```
authentication chap 1 mschap 2 pap 3
```
bind

Binds the PDSN service to a logical IP interface serving as the R-P interface. Specifies the maximum number of subscribers that can access this service over the interface.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

bind address address [ max-subscribers count ]

no bind address address

no
Removes a previously configured binding.

address
Specifies the IP address (address) of the interface configured as the R-P interface. address is specified in dotted decimal notation.

max-subscribers count
Default: 500000
Specifies the maximum number of subscribers that can access this service on this interface.

count can be configured to any integer value between 0 and 2500000.

Important: The maximum number of subscribers supported is dependant on the license key and the number of active PACs/PSCs installed in the system. A fully loaded system with 13 active PACs/PSCs can support 2500000 total subscribers. Refer to the license key command for additional information.

Usage
Associate or tie the PDSN service to a specific logical IP address. The logical IP address or interface takes on the characteristics of an R-P interface. Only one interface can be bound to a service. The interface should be configured prior to issuing this command.

This command also sets a limit as to the number of simultaneous subscribers sessions that can be facilitated by the service/interface at any given time.

When configuring the max-subscribers option, be sure to consider the following:
• The total number of interfaces that you will configure for use as R-P interfaces
• The maximum number of subscriber sessions that all of the interfaces may handle during peak busy hours
• The average bandwidth for each of the sessions
• The type of physical port (10/100Base-Tx or 1000Base-T) to which these interfaces will be bound
Taking these factors into account and distributing your subscriber session across all available interfaces will allow you to configure your interfaces to optimally handle sessions without degraded performance.

Example
The following command would bind the logical IP interface with the address of 192.168.3.1 to the PDSN service and specifies that a maximum of 600 simultaneous subscriber sessions can be facilitated by the interface/service at any given time.

    bind address 192.168.3.1 max-subscribers 600

The following command disables a binding that was previously configured:

    no bind address
**bcmcs**

Sets the BCMCS group username and password for RADIUS access.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
bcmcs [ custom ptt | flow-id value [flow-id-type { flow-id | program-id }] ] [ encrypted ] grppasswd group_passwd | grpusrname group_name | ptt { destination-context dest_name | disconnect-dscp-label dscp_label | mtu transmission_unit | rohc-profile-name rohc_profile_name } ]
```

**Syntax**

```
default bcmcs [ custom ptt | ptt { disconnect-dscp-label | mtu | rohc-profile-name } ]
```

**Syntax**

```
no bcmcs [ custom ptt | flow-id value [flow-id-type { flow-id | program-id }] | grppasswd | grpusrname | ptt { destination-context | disconnect-dscp-label | mtu | rohc-profile-name } ]
```

**Custom**

Customise the BCMCS configuration.

**flow-id value**

Set the BCMCS flow-id. This value must be a hex string between 0x1000 and 0xFFFFF.FF.

Making this entry opens a new mode: bcmcs-flow-id.

rohc-profile name: Configure ROHC parameters name. name should be string of size 1 to 63.

**grpusrname group_name**

Sets the BCMCS group name for RADIUS access requests. This value must be a string from 1 to 127 characters in length.

**[ encrypted ] grppasswd group_passwd**

Set the BCMCS group password for RADIUS access requests. This value must be a string from 1 to 63 characters in length.

Password can be encrypted or clear.

**ptt {destination-context dest_name | disconnect-dscp-label dscp_label | mtu transmission_unit | rohc-profile-name rohc_profile_name}**

**destination-context**: Specify the intended destination context name. This value must be string of 1 to 79 characters in length.
disconnect-dscp-label: Configures the DSCP label to be present in the In Call Signalling packet based on which In Call Signalling and Media Flows will be disconnected. This value must be a Hexadecimal number between 0x0 and 0xFF.

mtu transmission unit: Configures maximum transmission unit. This value must be ranging from 100 to 2000. Default is 1500.

rohc_profile_name rohc_profile_name: Profile name of the ROHC compressor and decompressor. This value should be a string of 1 to 63.

Usage

Use this command to set the BCMCS group username and password for RADIUS access requests.

Example

bcmcs grppassword group_namebcmcs grppassword group_password
data-available-indicator

Enable sending Data Available Indicator extension in R-P Registration Reply.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no | default ] data-available-indicator
```

- **no**
  Default: Disabled
  Disable the sending of the Data Available Indicator extension in R-P Registration Reply.

- **default**
  Sets / Restores default value assigned for specified parameter for `data-available-indicator`.

**Usage**
Use this command to enable or disable the sending of the Data Available Indicator extension in R-P Registration Reply.

**Example**
Use the following command to enable sending the Data Available Indicator extension in R-P Registration Reply:

```
data-available-indicator
```

Use the following command to disable sending the Data Available Indicator extension in R-P Registration Reply:

```
no data-available-indicator
```
data-over-signaling

Enable the data-over-signaling marking feature for A10 packets.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

[ no | default ] data-over signaling

default
Sets / Restores default value assigned for specified parameter for data-over signaling

no
Default: Enabled
Disable the data-over signaling feature for A10 packets.

Usage
Use this command to enable or disable the data-over-signaling feature for A10 packets.

Important: This is a customer-specific command.

Example

no data-over-signaling
default subscriber

Specifies the name of a subscriber profile configured within the same context as the PDSN service from which to base the handling of all other subscriber sessions handled by the PDSN service.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

default subscriber profile_name

no default subscriber profile_name

Enables/Disables the option default subscriber profile_name

profile_name

Specifies the name of the configured subscriber profile. profile_name can be between 1 and 63 alpha and/or number characters and is case sensitive.

Usage
Each subscriber profile specifies “rules” such as permissions, PPP settings, and timeout values. By default, the PDSN service will use the information configured for the subscriber named default within the same context. This command allows for multiple PDSN services within the same context to apply different “rules” to sessions they process. Each set of rules can be configured under a different subscriber name which is pointed to by this command. Use the no default subscriber profile_name command to delete the configured default subscriber.

Example
To configure the PDSN service to apply the rules configured for a subscriber named user1 to every other subscriber session it processes, enter the following command:

default subscriber user1
dormant-transition

Configures the PDSN behavior to terminate A10 session, when the PDSN receives the A11-RRQ (Type 4) before the session for the original MN is established completely.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

[no | default] dormant-transition initial-session-setup

no
Terminates the A10 session, when PDSN receives the A11-RRQ (Type 4) before the original session established completely.

default
Keeps the A10 session live in case of A11-RRQ (Type 4) is received before the original session is established completely.

Usage
When the status of A10 session goes to dormant before the session for the original MN is established completely, the different MN may possibly send the A11-RRQ (Type 4) to the PDSN and PPP renegotiation may start.
This command is used to terminate the A10 session when the PDSN receives the A11-RRQ (Type 4) before the session for original MN is established completely.

Example
Following command is used to release the A10 session in case of receiving A11-RRQ (Type 4) before the original session is established completely

no dormant-transition initial-session-setup
end

Exits the PDSN service configuration mode and returns to the Exec mode.

**Product**

PDSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Change the mode back to the Exec mode.
exit

Exits the PDSN service configuration mode and returns to the context configuration mode.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the context configuration mode.
**fragment**

It enables/disables fragmentation of PPP data.

**Product**

PDSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no | default ] fragment ppp-data
```

- **no**
  - Disables the fragmentation of ppp data.

- **default**
  - Default enables ppp data fragmentation.

**Usage**

This command is to indicate to the RP module to NOT fragment PPP payloads being sent to the PCF, if the total packet size (PPP+GRE+IP) exceeds 1500 bytes. Disabling fragmentation may cause the `sessmgr` to perform outer IP fragmentation of the outgoing packet, if the resulting packet exceeds the MED MTU.
gre

Configures Generic Routing Encapsulation (GRE) parameters for the A10 protocol within the PDSN service.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

gre { checksum | checksum-verify | flow-control [ action { disconnect-session | resume-session } ] [ timeout msecs ] [ action { disconnect-session | resume-session } ] [ timeout msecs ] | ip-header-dscp value { all-control-packets | setup-packets-only } | protocol-type { any | byte-stream | ppp } | reorder-timeout value | segmentation | sequence-mode { none | reorder } | sequence-numbers | threegpp2-ext-header qos-marking }

no gre { checksum | checksum-verify | flow-control | ip-header-dscp | segmentation | sequence-numbers | threegpp2-ext-header qos-marking }

default gre { checksum | checksum-verify | flow-control ip-header-dscp | protocol-type | segmentation | sequence-mode | sequence-numbers | threegpp2-ext-header qos-marking }

---

**no**

Disables the specified functionality.

**default**

Restores the specified parameter to its default setting.

**checksum**

Default: disabled

Enables the introduction of the checksum field in outgoing GRE packets.

**flow-control**

[ action { disconnect-session | resume-session } ] [ timeout msecs ] [ action { disconnect-session | resume-session } ] [ timeout msecs ]

Default: no gre flow-control

Enables 3GPP2 GRE flow control which causes the PDSN to send flow control enabled Normal VendorSpecific Extensions (NVSE) in A11 RRPs.

**disconnect-session**: (default): Ends the session and releases the call.

**resume-session**: Switches flow control to XON and resumes delivery of packets to the RAN.

**msec**: Specifies the amount of time in milliseconds before the timeout is reached. It must be an integer from 1 through 1000000

**checksum-verify**

Default: disabled

Enables verification of the GRE checksum (if present) in incoming GRE packets.
**ip-header-dscp value { all-control-packets | setup-packets-only }**

Default: Disabled

Used to configure the QoS Differentiated Services Code Point (DSCP) marking for GRE packets.

- value: Represents the DSCP setting. It represents the first six most-significant bits of the ToS field. It can be configured to any hex value from 0x0 through 0x3F.
- all-control-packets: Dictates that the DSCP marking is to be provided in all GRE control packets.
- setup-packets-only: Dictates that the DSCP marking is to be provided only in GRE setup packets.

**protocol-type { any | byte-stream | ppp }**

Specifies the protocol used for GRE encapsulation that is acceptable to

- any: Specifies that the PDSN service will accept GRE packets encapsulated using any protocol.
- byte-stream: Specifies that the PDSN service will accept GRE packets only encapsulated using byte stream. Using byte stream encapsulation, PPP packets are framed at different intervals and sent.
- ppp: Specifies that the PDSN service will accept GRE packets only encapsulated using the Point-to-Point Protocol (PPP). Using PPP encapsulation, PPP packets are framed at regular intervals and sent.

**reorder-timeout**

Default: 100

Configures max number of milliseconds to wait before processing reordered out-of-sequence GRE packets. milliseconds must be an integer from 0 through 5000.

**segmentation**

Default: disabled

Enables GRE Segmentation for the PDSN service.

**sequence-mode { none | reorder }**

Default: none

Configures handling of incoming out-of-sequence GRE packets.

- none: Specifies that sequence numbers in packets are ignored and all arriving packets are processed in the order they arrive.
- reorder: Specifies that out of sequence packets are stored in a sequencing queue until one of the conditions is met:
  - The reorder timeout occurs: All queued packets are sent for processing and the accepted sequence number is updated to the highest number in the queue.
  - The queue is full (five packets): All packets in the queue are sent for processing, the reorder timer is stopped and the accepted sequence number is updated to the highest number in the queue.
  - An arriving packet has a sequence number such that the difference between this and the packet at the head of the queue is greater than five. All the packets in the queue are sent for processing, the reorder timer is stopped and the accepted sequence number is updated to the highest number that arrived.
  - A packet arrives that fills a gap in the sequenced numbers stored in the queue and creates a subset of packets whose sequence numbers are continuous with the current accepted sequence number. This subset of packets in the queue is sent for processing. The reorder timer continues to run and the accepted sequence number is updated to the highest number in the subset delivered.
---

**sequence-numbers**

Enables insertion of GRE sequence numbers in data that is about to be transmitted over the A10 interface. Data coming into the system containing sequence numbers but that is out of sequence is not re-sequence.

**threegppp2-ext-headers qos-marking**

When threegppp2-ext-headers qos-marking is enabled and the PCF negotiates capability in the A11 RRQ, the PDSN will include the qos optional data attribute in the GRE 3gpp2 extension header. The **no** keyword, enables qos-marking in the gre header based on the tos value in the header.

---

**Usage**

The `gre protocol-type` command can be used to prevent the PDSN service from servicing PCFs that use a specific form of encapsulation.

Use the `no gre sequence-numbers` command to disable the inclusion of GRE sequence numbers in the A10 data path.

The chassis is shipped from the factory with the authentication options set as follows:

- `protocol-type any`
- `sequence-numbers enabled`

**Example**

Use this command to configure the PDSN service to exclude byte stream encapsulated GRE traffic:

```
gre protocol-type ppp
```
inter-pdsn-handoff mobility-event-indicator

Configures the PDSN to support the Mobility Event Identifier (MEI) during inter-PDSN handoffs. The presence of the Mobility Event Indicator (MEI) and Access Network Identifier (ANID) elements in an A11 handoff request represents an Inter-PDSN handoff.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
inter-pdsn-handoff mobility-event-indicator

no inter-pdsn-handoff mobility-event-indicator

default inter-pdsn-handoff mobility-event-indicator

default

no

Disables support for the MEI during inter-PDSN handoffs.

default

Sets / Restores default value assigned for `inter-pdsn-handoff mobility-event-indicator`. By default it is disabled.
```

**Usage**

Use this command to configure support for the MEI during inter-PDSN handoffs.

**Example**

Use the following command to enable support for the MEI during inter-PDSN handoffs

```plaintext
inter-pdsn-handoff mobility-event-indicator
```
ip header-compression rohc

This command enters PDSN Service ROHC Configuration Mode. The ROHC configuration mode lets you configure ROHC parameters that PDSN conveys to the PCF in the initial A11 RRP message before PPP authentication.

By default, ROHC is disabled for a PDSN service.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

ip header-compression rohc

default ip header-compression rohc

no ip header-compression rohc

Usage

Use this command to enter the PDSN Service ROHC Configuration Mode or disable ROHC for the current PDSN service.

Example

The following command enters PDSN Service ROHC Configuration Mode:

ip header-compression rohc

The following command disables ROHC for the current PDSN service and sets all of the values for commands in PDSN Service ROHC Configuration Mode back to their default settings:

default ip header-compression rohc
**ip local-port**

Configures the local User Datagram Protocol (UDP) port for the R-P interfaces’ IP socket.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip local-port number
```

- `number`
  - Default: 699
  - Specifies the UDP port number.
  - `number` can be any integer value between 1 and 65535.

```
default ip local-port
```

- `default`
  - Designates UDP port, default value as 699.

**Usage**
Specify the UDP port that should be used for communications between the Packet Control Function (PCF) and the PDSN.

**Important:** The UDP port setting on the PCF must match the local-port setting for the PDSN service on the system in order for the two devices to communicate.

**Example**
Use the following command to specify a UDP port of 3950 for the PDSN service to use to communicate with the PCF on the R-P interface:

```
ip local-port 3950
```
ip source-violation

Sets the parameters for IP source validation. Source validation is useful if packet spoofing is suspected or for verifying packet routing and labeling within the network.

Source validation requires the source address of received packets to match the IP address assigned to the subscriber (either statically or dynamically) during the session.

Product
PDSN, PDIF

Privilege
Security Administrator, Administrator

Syntax

```
ip source-violation { clear-on-valid-packet | drop-limit num | period secs | reneg-limit num }

no ip source-violation clear-on-valid-packet
default ip source-violation { drop-limit num | period secs | reneg-limit num }
```

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>Enables/Disables <code>ip source-violation clear-on-valid-packet</code>.</td>
</tr>
<tr>
<td>default</td>
<td>Configure default settings related to <code>ip source-violation</code>.</td>
</tr>
<tr>
<td>clear-on-valid-packet</td>
<td>Default: disabled</td>
</tr>
<tr>
<td></td>
<td>Configures the service to reset the reneg-limit and drop-limit counters after receipt of a properly addressed packet.</td>
</tr>
<tr>
<td>drop-limit num</td>
<td>Default: 10</td>
</tr>
<tr>
<td></td>
<td>Sets the number of allowed source violations within a detection period before forcing a call disconnect. If <code>num</code> is not specified, the value is set to the default. The <code>num</code> can be any integer value from 1 to 1000000.</td>
</tr>
<tr>
<td>period secs</td>
<td>Default: 120</td>
</tr>
<tr>
<td></td>
<td>The length of time, in seconds, for a source violation detection period to last. drop-limit and reneg-limit counters are decremented each time this value is reached. The counters are decremented in this manner: reneg-limit counter is reduced by one (1) each time the period value is reached until the counter is zero (0); drop-limit counter is halved each time the period value is reached until the counter is zero (0). If <code>secs</code> is not specified, the value is set to the default. The <code>secs</code> can be any integer value from 1 to 1000000.</td>
</tr>
</tbody>
</table>
PDSN Service Configuration Mode Commands

---

**ip source-violation**

Default: 5
Sets the number of allowed source violations within a detection period before forcing a PPP renegotiation. If `num` is not specified, the value is set to the default.
`num` can be any integer value from 1 to 1000000.

---

**Usage**

This function is intended to allow the operator to configure a network to prevent problems such as when a user gets handed back and forth between two PDIFs PDSNs a number of times during a handoff scenario. This function operates in the following manner:

When a subscriber packet is received with a source address violation, the system increments both the IP source-violation reneg-limit and drop-limit counters and starts the timer for the IP-source violation period. Every subsequent packet received with a bad source address during the IP-source violation period causes the reneg-limit and drop-limit counters to increment.

For example, if reneg-limit is set to 5, then the system allows 5 packets with a bad source address (source violations), but on the 5th packet, it re-negotiates PPP.

If the drop-limit is set to 10, the above process of receiving 5 source violations and renegotiating PPP occurs only once. After the second 5 source violations, the call is dropped. The period timer continues to count throughout this process.

If the configured source-violation period is exceeded at any time before the call is dropped, the reneg-limit counter is checked. If the reneg-limit counter is greater than zero (0), the reneg-limit is decremented by 1. If the reneg-limit counter equals zero, the drop-limit is decremented by half.

---

**Example**

The following command sets the drop limit to 15 and leaves the other values at their defaults:

```
ip source-violation drop-limit 15
```
**lifetime**

Specifies the time that an A10 connection can exist before its registration is considered expired.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
lifetime time
no lifetime

default lifetime
```

**no lifetime**

Specifies that an A10 connection can exist for an infinite amount of time.

**default lifetime**

Sets / Restores default value assigned for *lifetime* as 1800.

**time**

Default: 1800

Specifies the time that an A10 connection can exist before its registration is considered expired. 

*time* is measured in seconds and can be configured to any integer value between 1 and 65534.

**Usage**

Set a limit to the amount of time that a subscriber session can remain up whether or not the session is active or dormant. If the lifetime timer expires before the subscriber terminates the session, their connection will be terminated automatically.

Use the **no lifetime** command to delete a previously configured lifetime setting. If after deleting the lifetime setting you desire to return the lifetime parameter to its default setting, use the **default lifetime** command.

**Example**

The following command specifies a time of 3600 seconds (1 hour) for subscriber sessions on this PDSN service:

```
lifetime 3600
```
max-retransmissions

Configures the maximum number of times the PDSN service will attempt to communicate with a PCF before it marks it as unreachable.

Product

PDSN

Privilege

Security Administrator, Administrator

Syntax

max-retransmissions count

default max-retransmissions

default

Sets / Restores default value assigned for max-retransmissions as 5.

count

Specifies the maximum number of times the PDSN service will attempt to communicate with a PCF before it marks it as unreachable.

count can be configured to any integer value between 1 and 1,000,000.

Usage

If the value configured for the max-retransmissions is reached the call will be dropped.
The chassis is shipped from the factory with the Internet maximum number of retransmissions set to 5.

Example

The following command configures the maximum number of retransmissions for the PDSN service to 3:

max-retransmissions 3
mobile-ip foreign-agent context

For Mobile IP support, specifies the context in which the FA service(s) are configured.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

```
mobile-ip foreign-agent context context_name [fa-service name]
no mobile-ip foreign-agent context context_name [fa-service name]
```

```
no
Enables/Disables mobile-ip foreign-agent context
```

```
context_name
Specifies the name of the previously configured context that facilitates the FA service(s). context_name must be between 1 and 79 alpha or numeric characters and is case sensitive.
```

```
[fa-service name]
This optional keyword allows you to link the PDSN service to a particular FA service in the specified context. name is the name of the FA service to link to. name is a string of size 1 to 63
```

Usage

FA services on the system can be configured either in the same or different contexts from those facilitating PDSN services. When they are configured in separate contexts, this command configured with a PDSN service instructs the PDSN service to route traffic to the context facilitating the FA service. Use the `no mobile-ip foreign-agent context` to delete a previously configured destination context.

Example

The following command instructs the PDSN service to use the context named FA-destination for FA functionality:

```
mobile-ip foreign-agent context fa-destination
```
msid length

Specifies the allowed configurable Mobile Station IDentifier (MSID) length.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default ] msid length { min min_length | max } max_length
```

- **default**
  Specifies the default length of MSID (10 to 15) as per standard. By default msid is disabled.

- **min min_length**
  Specifies the minimum length for MSID.
  *min_length* is any Integer value between 10 to 15, but should be less than *max_length* specified with max. Default is 10.

- **max max_length**
  Specifies the maximum length for MSID.
  *max_length* is any Integer value between 10 to 15, but should be more than *min_length* specified with min. Default is 15.

**Usage**
MSID length can be configured either in the standard length or different customized length form. This command is used to specify the allowed length of MSID.

**Example**
The following command specifies an MSID length between 12 and 15:

```
msid length min 12 max 15
```
nai-construction

Specifies a domain alias that will be used to represent the context which the PDSN service should use for AAA functionality.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

nai-construction domain alias
no nai-construction domain

domain alias

alias represents the “domain” name that you would like to associate with the context in which AAA functionality is configured. alias can be between 1 and 79 alpha and/or numeric characters and is case-sensitive.

Usage
Enabling NAI will be constructed for the subscriber in the event that their mobile station (MS) does not negotiate CHAP, PAP, or MSCHAP. If this option is selected, no further attempts will be made to authenticate the user. Instead, the constructed NAI will be used for accounting purposes. The context specified by this command would be used to provide the communication with the RADIUS accounting server.

Use the no nai-constructed domain command to deleted a configured alias.

Important: This command should only be used if the PDSN service is configured to allow no authentication using the authentication allow-noauth command.

Additionally, the aaa constructed-nai command in the Context Configuration mode can be used to configure a password for constructed NALs.

Example
The following command configured a domain alias of aaa_context for the PDSN service to use when an NAI is constructed for a subscriber session:

nai-construction domain aaa_context
new-call conflict

Enable or disable to send A11-RUPD to current PCF, when system receives the A11-RRQ(Type1) from new PCF during the session exists.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

[no | default] new-call conflict terminate-session-old-pcf

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disable to send A11-RUPD to current PCF, when system receives the A11-RRQ(Type1) from new PCF during the session exists.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable to send A11-RUPD to current PCF, when system receives the A11-RRQ(Type1) from new PCF during the session exists.</td>
</tr>
</tbody>
</table>

Usage
This configuration supports to enable or disable to send A11-RUPD to current PCF, when the system receives the A11-RRQ(Type1) from new PCF during the session exists.
If the configuration is no new-call conflict terminate-session-old-pcf system will not send registration update to old PCF on receiving a new call (A11-RRQ(Type1)) request for an existing active/dormant session. The default behavior is to send registration updates.

Example
The following command configured a system to send a registration update on receiving an A11-RRQ (Type 1) request for an existing active/dormant session:

    new-call conflict terminate-session-old-pcf
pcf-monitor

When this is enabled, the PDSN monitors all the PCFs that have sessions associated with it. The PDSN stops monitoring a PCF if it is determined to be down. Once a PCF is determined to be down, the PDSN tears down all sessions that correspond to the PCF and generates AAA Accounting Stop messages. All the PCFs that are connected to the PDSN service are monitored.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
pcf-monitor [ interval seconds | max-inactivity-time seconds | num-retry num | timeout seconds ]
[ no | default ] pcf-monitor
```

- **pcf-monitor**
  Entering the command with no keywords enables the PCF monitoring function with all parameters set to the defaults.

- **no**
  Disables the pcf monitoring function.

- **default**
  Sets / Restores default value assigned for **pcf-monitor**.

- **interval seconds**
  Default: 60 seconds
  Sets the amount of time to wait between ping request messages.
  `seconds` must be an integer in the range from 60 through 3600.

- **max-inactivity-time seconds**
  Default: 120 seconds
  The maximum amount of time (seconds) with no A10 traffic from a PCF before the ICMP-ping mechanism is triggered.
  `seconds` must be an integer from 1 through 3600.

- **num-retry num**
  Default: 5
  Sets the number of times that the PDSN retries to ping the PCF. When num-retry for a given PCF has been exhausted with no response, sessions that correspond to the non-responsive PCF are terminated and Accounting Stop records for each terminated session are generated.
  `num` must be an integer in the range from 0 through 100.
**pcf-monitor**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>timeout seconds</strong></td>
<td>Default: 3 seconds The amount of time to wait for a response before retrying. <code>seconds</code> must be in the range from 1 through 10.</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to enable the PDSN service to monitor the PCFs that have sessions associated with the PDSN service.

**Example**

The following command enables PCF monitoring with parameters set to the defaults:

```
    pcf-monitoring
```

The following command enables PCF monitoring and sets the timeout to 10 seconds:

```
    pcf-monitor timeout 10
```

The following command disables pcf-monitoring:

```
    no pcf-monitor
```
The feature manages current session and PPP renegotiation on GRE-key change without any change in PCF/PANID/CANID. This command disables or enables the PPP renegotiation restart on receiving an RP registration request from the current PCF with GRE key (PCF session Id) change. With this command the PDSN aborts and restarts the call causing PPP renegotiation.

This is enabled by default.

**Product**

PDSN

**Privilege**

Security Administrator, Administrator

**Syntax**

[ no | default ] pcf-session-id-change restart-ppp

- **no**
  Disables the pcf-session-id-change restart-ppp function.
  With this option PDSN does not restart the PPP renegotiation on GRE key change from current PCF in an RP registration request, unless it indicates change in PCF/PANID/CANID.

- **default**
  Set the pcf-session-id-change function to the default state on enabled.

**Usage**

GRE key (PCF session ID) is sued to identify the data packet for a session and is negotiated through the A11 signaling messages between PCF and PDSN. By default PDSN aborts and restart the PPP renegotiation on receipt of any RP registration request with change in GRE key or PCF session Id.

With use of no pcf-session-id-change restart-ppp command PDSN is configured to disable the restart of call or PPP renegotiation on receipt of any RP registration request with changed GRE key, unless it has any PCF/ANID/CANID change. PDSN silently switches the GRE key for the session, retaining the existing PPP session.

**Example**

The following command disables the PPP renegotiation restart action on receipt of any RP RRQ with changed GRE key from same PCF/PANID/CANID.

```
no pcf-session-id-change restart-ppp
```
pdsn type0-tft attempt-inner-match

Configures a type0 traffic flow template (tft) to a type1 traffic flow template.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no | default ] pdsn type0-tft attempt-inner-match
```

- **no**
  Disables `pdsn type0-tft attempt-inner-match`.

- **default**
  Sets / Restores default value assigned for `pdsn type0-tft attempt-inner-match`.

**Usage**

This CLI is used make PDSN match inner IP packets for an AIMS call. When enabled, the PDSN tries to match a type-0 tft to match both outer and inner packet, so that MN can use a Type-0 filter for HoA traffic which are tunneled.

This is disabled by default.

**Example**

The following command enables type0 tft:

```
pdsn type0-tft attempt-inner-match
```
**peer-pcf**

Configures settings for any PCF that has a connection with this PDSN.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
peer-pcf ip_address bcmcs-framing { hdlc-like | segment-based }
```

- `ip_address`

  `ip_address` must be specified using the standard IPv4 dotted decimal notation or colon notation for IPv6.

- `bcmcs-framing { hdlc-like | segment-based }

  Specifies the type of bcmcs-framing to use for this PCF connection.
  - `hdlc-like`: applies HDLC-like framing for all BCMCS flows
  - `segment-based`: applies segment-based framing for all BCMCS flows

**Usage**

Use this command to configure the settings for any PCF that is connected to this PDSN. You can also specify bcmcs framing settings to use for the connection.

**Example**
The following command configures the peer-pcf for an IP address of 131.2.3.4:

```
peer-pcf 131.2.3.4
```
**policy**

Configures PDSN service policies.

**Product**

PDSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] policy msid-match msid_with Wildcards { redirect address [ weight weight_num ] [ address2 [ weight weight_num ] ... address16 [ weight weight_num ] ] }

[ default | no ] policy overload { redirect address [ weight weight_num ] [ address2 [ weight weight_num ] ... address16 [ weight weight_num ] ] } | { reject [ use-reject-code { admin-prohibited | insufficient-resources } ] }

[ no ] policy pcf-zone-match zone_number { redirect address [ weight weight_num ] [ address2 [ weight weight_num ] ... address16 [ weight weight_num ] ] }

[ default | no ] policy rrq mei-from-current-pcf suppress-ppp-restart

[ default | no ] policy service-option enforce

[ default | no ] policy unknown-cvse enforce
```

- **no policy { overload [ redirect address [ address2 ... address16 ] ] | rrq mei-from-current-pcf {suppress-ppp-restart} | service-option | unknown-cvse enforce }**

Deletes a previously set policy or removes a redirect IP address.

- **overload**: This keyword without any options deletes the complete overload policy from the PDSN service.

- **overloadredirect address [ address2 ... address16 ]**: deletes up to 16 IP addresses from the overload redirect policy. The IP addresses must be expressed in IP v4 dotted decimal notation.

- **rrq mei-from-current-pcf suppress-ppp-restart**: suppresses the PPP restart, when RRQ containing MEI comes from the current PCF. This is disabled by default.

- **service-option**: Resets the PDSN service to accept calls that do not contain the service option(s) configured using the service option command.

- **unknown-cvse enforce**: When unknown-cvse policy is enforced, PDSN will deny RRQs with unknown CVSEs (unknown vendor id, unknown app type or unknown app subtype) with an error code. When disabled, PDSN will process the CVSE like an NVSE. If an unknown vendor-id, app-type or app-subtype is encountered during the processing of a CVSE, the entire CVSE will be ignored and rest of the RRQ will be processed.

```plaintext
policy overload { redirect address [ weight weight_num ] [ address2 [ weight weight_num ] ... address16 [ weight weight_num ] ] } | { reject [ use-reject-code { admin-prohibited | insufficient-resources } ] }
```

Specifies how a PDSN service should handle an overload condition.
**redirect**: This option enables a redirect policy for overloading conditions. When a redirect policy is invoked, the PDSN service rejects new sessions with an A11 Registration Reply Code of 88H (unknown PDSN address) and provides the IP address of an alternate PDSN. This command can be issued multiple times.

**address**: The IP address of an alternate PDSN expressed in IP v4 dotted decimal notation. Up to 16 IP addresses can be specified either in one command or by issuing the redirect command multiple times. If you try to add more than 16 IP addresses to the redirect policy the CLI issues an error message. If you specify an IP address and weight that already exists in the redirect policy the new values override the existing values.

**weight weight_num**: When multiple addresses are specified, they are selected in a weighted round-robin scheme. Entries with higher weights are more likely to be chosen. If a weight is not specified the entry is automatically assigned a weight of 1. 

**reject**: This option will cause any overload traffic to be rejected. The PDSN will send an A11 Registration Reply Code of 82H (insufficient resources).

**use-reject-code admin-prohibited**: When this keyword is specified and traffic is rejected, the error code admin prohibited is returned instead of the error code insufficient resources. This is the default behavior.

**use-reject-code insufficient-resources**: When this keyword is specified and traffic is rejected, the error code insufficient resources is returned instead of the error code admin prohibited.

```plaintext
policy msid-match msid_with_wildcards { redirect address [ weight weight_num ] [ address2 [ weight weight_num ] ... address16 [ weight weight_num ] ] }
```

Specifies how a PDSN service should handle an incoming call that matches a list of wildcard MSIDs.

**msid_with_wildcards**: An MSID in which up to 16 digits have been replaced with the wildcard ‘$’. This defines the list of possible matches for incoming calls.

**redirect**: This option enables a redirect policy for overloading conditions. When a redirect policy is invoked, the PDSN service rejects new sessions with an A11 Registration Reply Code of 88H (unknown PDSN address) and provides the IP address of an alternate PDSN. This command can be issued multiple times.

**address**: The IP address of an alternate PDSN expressed in IP v4 dotted decimal notation. Up to 16 IP addresses can be specified either in one command or by issuing the redirect command multiple times. If you try to add more than 16 IP addresses to the redirect policy the CLI issues an error message. If you specify an IP address and weight that already exists in the redirect policy the new values override the existing values.

**weight weight_num**: When multiple addresses are specified, they are selected in a weighted round-robin scheme. Entries with higher weights are more likely to be chosen. If a weight is not specified the entry is automatically assigned a weight of 1. 

```plaintext
policy pcf-zone-match zone_number { redirect address [ weight weight_num ] [ address2 [ weight weight_num ] ... address16 [ weight weight_num ] ] }
```

Specifies how a PDSN service should handle an incoming call that matches a predefined zone number.

**zone_number**: An integer between 1 and 32 that defines the zone incoming calls must match for redirection.

**redirect**: This option enables a redirect policy for overloading conditions. When a redirect policy is invoked, the PDSN service rejects new sessions with an A11 Registration Reply Code of 88H (unknown PDSN address) and provides the IP address of an alternate PDSN. This command can be issued multiple times.

**address**: The IP address of an alternate PDSN expressed in IP v4 dotted decimal notation. Up to 16 IP addresses can be specified either in one command or by issuing the redirect command multiple times. If you try to add more than 16 IP addresses to the redirect policy the CLI issues an error message. If you specify an IP address and weight that already exists in the redirect policy the new values override the existing values.
**weight** *weight_num* When multiple addresses are specified, they are selected in a weighted round-robin scheme. Entries with higher weights are more likely to be chosen. If a weight is not specified the entry is automatically assigned a weight of 1. *weight_num* must be an integer from 1 through 10.

**Usage**

Policies can be implemented to dictate PDSN service behavior for various conditions such as overloading. The system invokes the overload policy if the number of calls currently being processed exceeds the licensed limit for the maximum number of sessions supported by the system. The system automatically invokes the overload policy when an on-line software upgrade is started.

Use the **no policy** { **overload** | **service-option** } command to delete a previously configured policy. If after deleting the policy setting you desire to return the policy parameter to its default setting, use the **default policy** command.

The chassis is shipped from the factory with the policy options set as follows:

- overload disabled
- sequence-numbers enforced enabled

⚠️ **Caution:** Incorrect configuration of the **policy msid-match** and **policy pcf-zone-match** keywords could result in sessions failing to be established. For example, if PDSN1 is configured to redirect sessions to PDSN2 while PDSN2 is configured to redirect sessions to PDSN1, a loop is created in which all sessions would fail to be connected. In addition, sessions will not be established if the PDSN to which the sessions are being redirected is unavailable.

**Example**

The following command configures the PDSN service to redirect traffic to two different destinations with weights of 1 and 10 respectively:

```
policy overload redirect 192.168.1.100 weight 1 192.168.1.200 weight 10
```
**ppp**

Sets PPP tunneling parameters for subscribers in the current PDSN service.

**Product**

PDSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
ppp { tunnel-context context_name | tunnel-type { l2tp | l2tp-secure | none } }

no ppp tunnel-context
```

**no**

Clears the configured tunnel context entry.

**tunnel-context context_name**

The name of the context that has a LAC service configured to handle all tunnels from this PDSN service.

**tunnel-type { l2tp | l2tp-secure | none }**

- **l2tp**: Force all subscriber sessions in this PDSN service to use L2TP tunneling.
- **l2tp-secure**: Force all subscriber sessions in this PDSN service to use L2TP tunneling and use IPSEC to ensure a secure connection.
- **none**: Do not force L2TP tunneling. This is the default.

**Important:** If the context specified by the `ppp tunnel-context context_name` command does not have a LAC service configured and `tunnel-type` is set to `l2tp` or `l2tp-secure`, the call is rejected.

**Important:** If the PPP tunnel context has not been set or has been cleared with the `no ppp tunnel-context` command and `tunnel-type` is set to `l2tp` or `l2tp-secure`, the context where the current PDSN service resides is used. If that context does not have a LAC service configured the call is rejected.

**Usage**

Use this command to enable or disable forced L2TP tunneling for all subscribers using this PDSN service. Also use this command to define which context defines the L2TP tunneling parameters.

**Example**

To set the tunnel context to the context named `context1` and enable forced L2TP tunneling, use the following commands;

```plaintext
ppp tunnel-context context1
ppp tunnel-type l2tp
```

To enable forced L2TP tunneling with IPSEC security, use the following commands;
**ppp tunnel-type l2tp-secure**

To disable forced tunneling, use the following command;

**ppp tunnel-type none**

To clear the setting for the tunnel context, use the following command;

**no ppp tunnel-context**
qos-profile-id-mapping

This command creates the customized QoS profile identifier to QoS mapping for IMS authorization support through a Ty interface at the PDSN service level.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

```bash
qos-profile-id-mapping profile-id id_num { description desc | downlink-bw dl_bw | drop-rate drop_percentage | latency latency_duration | qos-class {class-A | class-B | class-C | class-D | class-E | calss-F } uplink-bw ul_bw }+

[ default | no ] qos-profile-id-mapping profile-id id_num
```

---

**default**

Configures the specified QoS profile ID for QoS mapping with default values in this PDSN service.

**no**

Removes the configured QoS profile ID mapping in this PDSN service.

**profile-id id_num**

Specifies the profile identifier for QoS parameters to be used as the customized profile ID or modifies the QoS parameters in a profile ID (id_num) coming from RAN. id_num must be an integer between 0 and 65535.

**description desc**

Specifies the user defined description for profile identifier. desc must be an alpha and/or numeric string between 1 and 32 characters.

**downlink-bw dl_bw**

Default: 32

Specifies the downlink (towards the MN) data traffic bandwidth in kilo-bits per second for this QoS profile. dl_bw must be an integer value between 0 and 100000.

**drop-rate drop_percentage**

Default: 0

Specifies the permitted packet drop rate in percentage for traffic flow to this QoS profile. drop_percentage must be an integer value between 0 and 1000.

**latency latency_duration**

Default: 1000

Specifies the permitted latency duration in milli-seconds for this QoS profile. latency_duration must be an integer value between 0 and 1000.
qos-class {class-A | class-B | class-C | class-D | class-E | class-F }

Default: Class-C
Specifies the type of QoS class associated with this QoS profile
class-A: Specifies the A type of QoS class.
class-B: Specifies the B type of QoS class.
class-C: Specifies the C type of QoS class.
class-D: Specifies the D type of QoS class.
class-E: Specifies the E type of QoS class.
class-F: Specifies the F type of QoS class.

uplink-bw ul_bw

Default: 32
Specifies the uplink (from the MN) data traffic bandwidth in kilo-bits per second for this QoS profile.
ul_bw must be an integer value between 0 and 100000.

+ More than one of the above keywords can be entered within a single command.

Usage
Use this command to define the values associated with the profile ID on the PDSN. This profile ID is used
during the mapping to and from the authorized QoS to the QoS parameters for the A10 link. This mapping is
required because the PDSN only knows the profile IDs and not the actual configured values for the profile ID
in the RAN. Also this configuration allows the use of custom profile IDs for the subscribers.
If no values are defined with a QoS profile ID, the values from matching QoS profile ID from RAN will be
applicable to the subscriber traffic.

Example
The following command sets the downlink bandwidth to 32 kbps, latency duration as 1000 ms, uplink bandwidth to
32 kbps, and QoS class to Class-C for the QoS profile ID 11 in a PDSN service:

default qos-profile-id-mapping profile-id 11
qos update

Use this command to set QoS update parameters for policy mismatches or wait timeouts.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
qos-update [ policy-mismatch | wait-timeout seconds action [ disconnect-session | downgrade-to-best-effort | drop-packets ] ]
```

[ no | default ] qos-update [ policy-mismatch | wait-timeout]

---

**no**
Enables/Disables the qos-update [policy-mismatch|wait-timeout].

---

**default**
Sets / Restores default value for qos-update [policy-mismatch|wait-timeout].

---

**policy-mismatch**
PDSN raises a TFT violation if there is a QoS policy mismatch.

---

**wait-timeout action [ drop-packets | disconnect-session | downgrade-to-best-effort ]**
Sets the wait for A11 RRQ for QoS changes. seconds must be an integer from 1 through 1000.

**action** configures the action on the wait-timeout

- **disconnect-session**: Drops the call if the A11 RRQ has not been received for the QoS update. This includes all of the IP flows for the session.
- **downgrade-to-best-effort**: Drops packets if the A11 RRQ has not been received for the QoS update. Sends the forward traffic over best effort (flow FF or FE if available).
- **drop-packets**: Drops packets if the A11 RRQ has not been received for the QoS update.

---

**Usage**
This command provides a PDSN service level configurable to configure an action, if the PCF ignores the QoS Update request from PDSN. It sets the amount of time to wait and the action to take, if no RRQ is received before the timeout. The action can be to drop packets for the flow, disconnect the session or to downgrade to best effort.

---

**Example**

```
qos-update policy mismatch
```
The following command sets `wait-timeout` to 60 seconds and invokes `downgrade-to-best-effort` if the A11 RRQ has not been received for the QoS update:

```
qos-update wait-timeout 60 action downgrade-to-best-effort
```
registration-accept

When the PDSN is tearing down a session and the MN moves over to a new PCF and initiates a new session, the PDSN by default does not accept the handoff until it tears down the old session. This command allows the PDSN to accept registration requests when a handoff disconnect is in progress.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
registration-accept handoff session-disconnect-in-progress
```

- **no**
  - Disable accepting of registration requests when a handoff disconnect is still in progress.

- **default**
  - Default is disabled.
  - Sets / Restores default value assigned for `registration-accept handoff session-disconnect-in-progress`.

**Usage**

Use this command to allow the PDSN service to accept registration requests when a handoff disconnect is still in progress.

**Example**

```
registration-accept handoff session-disconnect-in-progress
```
registration-ack-deny terminate-session-on-error

Configure the PDSN service to terminate an A11 session when a Registration ACK received from the PCF has an error status.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

registration-ack-deny terminate-session-on-error

[ no | default ] registration-ack-deny terminate-session-on-error

- no
  Disable terminating A11 sessions on a Registration ACK error from the PCF.

- default
  Sets / Restores default value assigned to registration-ack-deny terminate-session-on-error.

Usage
Use this command to enable the PDSN service to terminate A11 sessions on a Registration ACK error from the PCF.

Example
Use the following command to enable this functionality in the PDSN:

registration-ack-deny terminate-session-on-error
registration-deny

Configures parameters related to registration rejection.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax


no registration-deny { handoff { closedrp-rp handoff-in-progress | connection-setup-record-absent } | mismatched-coa-source-address | new-call { connection-setup-record-absent | reverse-tunnel-unavailable } | session-already-active | session-already-closed | session-already-dormant | terminate-session-on-error | use-zero-gre-key

default registration-deny { handoff { closedrp-rp handoff-in-progress | connection-setup-record-absent } | mismatched-coa-source-address | new-call { connection-setup-record-absent | reverse-tunnel-unavailable } | session-already-active | session-already-closed | session-already-dormant | terminate-session-on-error | use-zero-gre-key

default
Sets / Restores default value for registration-deny.

no
Disables the specified option.

handoff { closedrp-rp handoff-in-progress | connection-setup-record-absent [ use-deny-code { poorly-formed-request | reason-unspecified

This command configures the handoff behavior.

closedrp-rp handoff-in-progress: Configures parameters related to denying handoffs from Closed-RP to RP systems. When enabled the PDSN rejects retransmitted handoff R-P requests when a handoff is already in progress from Closed RP to RP. The deny code used is 'Reason Unspecified'. The default is disabled meaning that the PDSN simply discards such requests.

connection-setup-record-absent [ use-deny-code { poorly-formed-request | reason-unspecified }]: When enabled the PDSN denies or discards handoff R-P sessions that do not have an Airlink Connection Setup record in the A11 Registration Request. Default is disabled. Default PDSN behavior is to accept such requests.

{ use-deny-code { poorly-formed-request | reason-unspecified } }: Sets the specified Registration Deny Code when denying a handoff because of a missing connection setup record.
max-deny-reply-limit \textit{num}

Default: 3
Configures max number of retries of erroneous registration request message from PCF for a session before PDSN terminates the session. \textit{num} can be from 1 to 10.

mismatched-coa-source-address

Default: disabled
Denies RP requests which have a care-of-address field that is different from the request source address.

new-call \{ connection-setup-record-absent \[ use-deny-code \{ poorly-formed-request | reason-unspecified \} | reverse-tunnel-unavailable \}

connection-setup-record-absent: Configures the PDSN to reject calls that do not have the airlink connection setup record in the RRQ.
use-deny-code \{ poorly-formed-request | reason-unspecified \}: When rejecting calls that do not have the airlink setup record, use the specified deny code.
reverse-tunnel-unavailable: Configures the PDSN to reject calls if the GRE key for a user collides with that of another user.

session-already-active

PDSN denies Registration requests for sessions that are already active with the error code “poorly formed request”.

session-already-closed

PDSN denies RP renew and dereg requests with error code 0x8E for absent R-P sessions.

session-already-dormant

PDSN denies Registration requests for sessions that are already dormant with the error code “poorly formed request”.

terminate-session-on-error

Default: Disabled.
Configures PDSN to terminate session if erroneous registration request message is received for the session.

use-zero-gre-key

Configures the PDSN to set the GRE key to zero (0) when denying a new R-P session.

Usage

Use this command to configure parameters relating to the rejection of registration requests.

Example

To reject calls that do not have the airlink setup record in the RRQ, enter the following command:

\[
\text{registration-deny new-call connection-setup-record-absent}
\]

To reject calls if the GRE key collides with that of another user, enter the following command:
To set the GRE key to 0 (zero) when a new R-P session is denied, enter the following command:

```
registration-deny new-call use-zero-gre-key
```
registration-discard

Configures the PDSN service to discard any Registration Request message containing multiple information elements of the same type or a different GRE key for existing IMSI session.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
registration-discard { bad-extension | gre-key-change | handoff connection-setup-record-absent }
```

```
no registration-discard { bad-extension | gre-key-change | handoff connection-setup-record-absent }
```

```
default registration-discard { bad-extension | gre-key-change | handoff connection-setup-record-absent }
```

---

**default**

Sets / Restores default value assigned for `registration-discard`.

---

**no**

Disables the discarding of Registration request messages containing multiple information elements or different GRE keys.

---

**bad-extension**

Default: Disabled

Configures the PDSN to discard Registration Request message containing multiple information elements of same type.

---

**gre-key-change**

Default: Disabled

Configures PDSN to discard Registration Request message containing different GRE key for existing IMSI session. Default is disable

---

**handoff connection-setup-record-absent**

Default: Disabled

When enabled, discards A11 Handoff requests that do not contain the Airlink Setup record.

---

**Usage**

Use this command to configure the PDSN service to discard and Registration Requests that contain multiple information elements of the same type or discard Registration Requests that contain GRE keys that have different GRE keys for the existing IMSI session.
Example
To configure the PDSN service to discard Registration Requests that have multiple information elements of the same type, enter the following command:

```
registration-discard bad-extension
```

To configure the PDSN service to discard Registration Requests that contain a GRE key that is different than the existing one for the existing IMSI session, enter the following command:

```
registration-discard gre-key-change
```
registration-update

Configures registration update related parameters for the PDSN.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

registration-update { pdsn-code-nvse | wait-timeout secs }
no registration-update { pdsn-code-nvse | wait-timeout }
default registration-update { pdsn-code-nvse | wait-timeout }

no
If this option is used with the pdsn-code-nvse keyword, then pdsn-code-nvse configuration is disabled.
If this option is used with the wait-timeout keyword, a separate A11 timer is not used. The PDSN waits for the ppp retransmit-timeout and then sends the A11 Update. If a value is provided, then the "ppp retransmit-timeout" is ignored and a separate A11 timeout is started immediately upon sending the LCP Term-Ack. The A11 Update is then sent when the timer expires.
A value of 0 sends the A11 Update immediately after sending the LCP Term-Ack.

default
Sets / Restores default value assigned for registration-update { pdsn-code-nvse | wait-timeout }

pdsn-code-nvse
Adds the PDSN code NVSE in all A11 registration update messages.

secs
The number of seconds to wait. secs must be an integer in the range from 0 through 16.

wait-timeout
After the Mobile Node terminates a PPP session between the PDSN and the Mobile Node, the PDSN service waits for the specified time period to receive an A11 RRQ from the PCF before it sends out a Registration-Update to clear the Session from the PCF.

Usage
Use this command to configure registration update related
The wait-timeout keyword configures the PDSN to wait the specified amount of time before sending out a Registration-Update to clear the Session from the PCF.
Example
Use the following command to set the registration wait-timeout to \( 16 \) seconds:

```
registration-update wait-timeout 16
```
retransmission-timeout

Configures the maximum allowable time for the PDSN service to wait for a response from the PCF before it a) attempts to communicate with the PCF again (if the system is configured to retry the PCF) or b) marks the PCF as unreachable.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

retransmission-timeout  time

no retransmission-timeout

default retransmission-timeout

  no
  Enables/Disables the retransmission-timeout.

  default
  Sets / Restores default value assigned for retransmission-timeout.

  time
  Specifies the maximum allowable time for the PDSN service to wait for a response from the PCF before it a) attempts to communicate with the PCF again (if the system is configured to retry the PCF) or b) marks the PCF as unreachable.
  time is measured in seconds and can be configured to any integer value between 1 and 1,000,000.

Usage

Use the retransmission timeout command in conjunction with the max-retransmissions command in order to configure the PDSN services behavior when it does not receive a response from a particular PCF.
Use the no retransmission-timeout command to delete a previously configured timeout value. If after deleting the lifetime setting you desire to return the lifetime parameter to its default setting, use the default retransmission-timeout command.
The chassis is shipped from the factory with the retransmission timeout set to 3 seconds.

Example

The following command configures a retransmission timeout value of 5 seconds:

  retransmission-timeout 5

The following command deletes a previously configured retransmission-timeout setting:

  no retransmission-timeout
sdb-indication

Configures parameters pertaining to Short Data Burst (SDB) functionality.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

sdb-indication { echo-request | server-address ipaddress/mask packet-length-range min min_range max max_range }

no sdb-indication { echo-request | server-address ipaddress/mask }

no
Disables short-databurst indication.

echo-request
Default: Disabled
Enables the inclusion of the SDB indicator in the LCP Echo Request message(s).

server-address ipaddress/mask
Configures the IP address of the PTT server.
ipaddress is the IP address expressed in dotted decimal notation.
mask is the number of mask bits.

packet-length-range min min_range max max_range
Configures the packet length associated with the specified server.
min min_range configures the minimum packet length as an integer value between 1 and 65535.
max max_range configures the maximum packet length as an integer value between 1 and 65535.

Usage
This command controls the use of Short Data Burst functionality between the PDSN, PCF, and Push-to-Talk (PTT) servers.

Important: This command is for use with a customer-specific implementation and requires a valid Short Data Burst feature-use license to be installed.

Example
The following command configures a PTT server address of 192.168.1.200 with a mask of 16, a minimum packet size of 200, and a maximum packet size of 400:
sdb-indication server-address 192.168.1.200/16 packet-length-range min 200 max 400
**service-option**

If the service option policy is enabled, this command specifies the service options supported by the PDSN service.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
service-option number
no service-option number
default service-option
```

- **no**
  Enables/Disables the `service-option number`

- **default**
  Sets / Restores default value assigned for `service-option`.

- **number**
  Default: 7, 15, 22, 23, 24, 25, 33, 59, 67
  Specifies a specific Service Option (SO) number that this PDSN service is allowed to support. number can be configured to any integer value between 1 and 1000.

**Usage**

Use the service option command in conjunction with the policy service option enforce command to configure specific SO numbers that are supported. If a particular SO number is not configured, then any subscriber session received with that SO number will be rejected and an A11 Registration Reply Code of 86 (poorly formed request) will be sent.

By default, PDSN services are configured to support the following service option numbers:

- 7: PCF specific
- 15: PCF specific
- 22: High Speed Packet Data Service: Internet or ISO Protocol Stack (RS1 forward, RS1 reverse)
- 23: High Speed Packet Data Service: Internet or ISO Protocol Stack (RS1 forward, RS2 reverse)
- 24: High Speed Packet Data Service: Internet or ISO Protocol Stack (RS2 forward, RS1 reverse)
- 25: High Speed Packet Data Service: Internet or ISO Protocol Stack (RS2 forward, RS2 reverse)
- 33: 3G High Speed Packet Data
- 59: High Rate Packet Data
- 67: RP A10 connection
**Important:** Option 67 is used for auxiliary connections for Rev-A calls. PPP encapsulation of data packets does not flow over this service option connection. ROHC can be performed without PPP for this service option.

Use the `no service-option number` command to delete a previously configured service option. If after deleting the service option setting you desire to return the service option parameter to its default setting, use the `default service-option` command.

**Example**
The following command enables a service option of 12:

```
service-option 12
```

The following command disables the default service option 59:

```
no service-option 59
```
setup-timeout

The maximum amount of time allowed for session setup.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

setup-timeout seconds

default setup-timeout

default
Sets / Restores default value assigned for setup-timeout.

seconds
Default: 60 seconds
The maximum amount of time, in seconds, to allow for setup of a session. seconds must be an integer from 1 through 1000000

Usage
Use this command to set the maximum amount of time allowed for setting up a session.

Example
Use the following command to set the maximum time allowed for setting up a session to 300 seconds:

setup-timeout 300
simple-ip allow

This command is used to disable or re-enable SImple-IP sessions from making a connection before authorization takes place.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

[no|default] simple-ip allow

no
When a session attempts PPP authentication, it is assumed that it is a Simple-IP session and it is disconnected before the user is authenticated (RADIUS or local authentication). Also, if allow-noauth is enabled and PPP authentication is not performed, after IPCP the session is disconnected if it is discovered that it is a Simple-IP session.

default
Reset this command to allow Simple-IP sessions to connect.

Usage
Use this command to prevent Simple-IP sessions from connecting to a PDSN service.

Example
The following command configures the PDSN service so that it will reject any Simple-IP sessions:

no simple-ip allow

The following command configures the PDSN service to allow Simple-IP sessions:

simple-ip allow
spi

Configures the security parameter index (SPI) between the PDSN service and the PCF. This command also configures the redirection of call based on PCF zone.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

```
spi remote-address { pcf_ip_address | ip_addr_mask_combo } spi-number
  number { encrypted secret enc_secret | secret secret } [ description string ]
  hash-algorithm { md5 | rfc2002-md5 } [ replay-protection { nonce |
  timestamp } ] [ timestamp-tolerance tolerance ] [ zone zone_id ]
```

```
no spi remote-address pcf_ip_address spi-number number
```

remote-address { pcf_ip_address | ip_addr_mask_combo }

pcf_ip_address: Specifies the IP address of the PCF. pcf_ip_address is an IP address expressed in IP v4 dotted decimal notation.

ip_addr_mask_combo: Specifies the IP address of the PCF and specifies the IP address network mask bits. ip_addr_mask_combo must be specified using the form 'IP Address/Mask Bits' where the IP address must either be an IPv4 address expressed in dotted decimal notation or an IPv6 address expressed in colon notation and the mask bits are a numeric value which is the number of bits in the subnet mask.

spi-number number

Specifies the SPI (number) which indicates a security context between the PCF and the PDSN in accordance with IOS 4.1 and RFC 2002. number can be configured to any integer value between 256 and 4294967295.

encrypted secret enc_secret | secret secret

Configures the shared-secret between the PDSN service and the PCF. The secret can be either encrypted or non-encrypted.

encrypted secret enc_secret: Specifies the encrypted shared key (enc_secret) between the PCF and the PDSN service. enc_secret must be between 1 and 254 alpha and/or numeric characters and is case sensitive.

secret secret: Specifies the shared key (secret) between the PCF and the PDSN services. secret must be between 1 and 127 alpha and/or numeric characters and is case sensitive.

The encrypted keyword is intended only for use by the chassis while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the secret keyword is the encrypted version of the plain text secret key. Only the encrypted secret key is saved as part of the configuration file.

description string

This is a description for the SPI. string must be an alpha and or numeric string of from 1 through 31 characters.
hash-algorithm { md5 | rfc2002-md5 }
Default: md5
Specifies the hash-algorithm used between the PDSN service and the PCF.
md5: Configures the hash-algorithm to implement MD5 per RFC 1321.
rfc2002-md5: Configures the hash-algorithm to implement keyed-MD5 per RFC 2002.

replay-protection { nonce | timestamp }
Default: timestamp
Specifies the replay-protection scheme that should be implemented by the PDSN service.
nonce: Configures replay protection to be implemented using NONCE per RFC 2002.
timestamp: Configures replay protection to be implemented using timestamps per RFC 2002.

timestamp-tolerance tolerance
Default: 60
Specifies the allowable difference (tolerance) in timestamps that is acceptable. If the difference is exceeded, then the session will be rejected. If this is set to 0, then time stamp tolerance checking is disabled at the receiving end.
tolerance is measured in seconds and can be configured to any integer value between 0 and 65535.

zone zone_id
Specifies the different PCF zones to configure in PDSN service. Mapping of a zone-number to a set of PDSNs can be done per PDSN service basis.
zone_id must be an integer value between 1 and 32. A maximum of 32 PCF zones can be configured for a PDSN service.

Usage
An SPI is a security mechanism configured and shared by the PCF and the PDSN service. Please refer to IOS 4.1 and RFC 2002 for additional information.
Multiple SPIs can be configured if the PDSN service is communicating with multiple PCFs.

Important: The SPI configuration on the PCF must match the SPI configuration for the PDSN service on the system in order for the two devices to communicate properly.

Use the no version of this command to delete a previously configured SPI.
This command used with zone zone_id redirects all calls on the basis of PCF zone to the specific PDSN on the basis of parameters configured at policy pcf-zone-match command.

Example
The following command configures the PDSN service to use an SPI of 256 when communicating with a PCF with the IP address 192.168.0.2. The key that would be shared between the PCF and the PDSN service is q397F65.

    spi remote-address 192.168.0.2 spi-number 256 secret q397F65

The following command deletes the configured SPI of 400 for an PCF with an IP address of 172.100.3.200:

    no spi remote-address 172.100.3.200 spi-number 400
The following command creates the configured SPI of 400 for an PCF with an IP address of 172.100.3.200 and zone id as 11:

```
spi remote-address 172.100.3.200 spi-number 400 zone 11
```
**spi zone**

Configures the security parameter index (SPI) between the PDSN service and the PCF with mapping between a zone number to a set of PDSNs per PDSN service to redirect call on the basis of PCF zone.

**Product**

PDSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
spi zone zone_id
no spi zone zone_id
```

**Usage**

An SPI is a security mechanism configured and shared by the PCF and the PDSN service. Please refer to IOS 4.1 and RFC 2002 for additional information.

Multiple SPIs can be configured if the PDSN service is communicating with multiple PCFs.

This PCF zone option is used for call redirection on the basis of PCF zone. When a new call arrives the PDSN, it checks whether the PCF, from which the call arrived, belongs to a particular zone. If

**Important:** The SPI configuration on the PCF must match the SPI configuration for the PDSN service on the system in order for the two devices to communicate properly.

Use the `no` version of this command to delete a previously configured SPI.

**Example**

The following command configures the PDSN service to use an SPI of 256 when communicating with a PCF with the IP address 192.168.0.2. The key that would be shared between the PCF and the PDSN service is q397F65.

```plaintext
spi remote-address 192.168.0.2 spi-number 256 secret q397F65
```

The following command deletes the configured SPI of 400 for an PCF with an IP address of 172.100.3.200:

```plaintext
no spi remote-address 172.100.3.200 spi-number 400
```
threshold a11-rrp-failure

Set an alarm or alert based on the number of A11 Registration Response failures for the PDSN service.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold a11-rrp-failure high_thresh [ clear low_thresh ]

no threshold a11-rrp-failure
```

- **no**
  Deletes the alert or alarm.

- **high_thresh**
  Default: 0
  The high threshold number of A11 Registration Response failures that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100000.

- **clear low_thresh**
  Default: 0
  The low threshold number of A11 Registration Response failures that must be met or exceeded within the polling interval to clear an alert or alarm. It can be configured to any integer value between 0 and 100000.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to set an alert or an alarm when the number of A11 Registration Response failures is equal to or greater than a specified number.

Alerts or alarms are triggered for the number of A11 Registration Response failures based on the following rules:

- **Enter condition:** Actual number of A11 Registration Response failures > High Threshold
- **Clear condition:** Actual number of A11 Registration Response failures £ Low Threshold

**Example**
The following command configures a number of A11 Registration Response failures threshold of 1000 and a low threshold of 500 for a system using the Alarm thresholding model:

```
threshold a11-rrp-failure 1000 clear 500
```
threshold a11-rrq-msg-discard

Set an alarm or alert based on the number of Discarded A11 Registration Requests for the PDSN service.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

```
threshold a11-rrq-msg-discard high_thresh [ clear low_thresh ]

no threshold a11-rrq-msg-discard
```

- **no**

  Deletes the alert or alarm.

- **high_thresh**

  Default: 0
  The high threshold number of Discarded A11 Registration Requests that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100000.

- **clear low_thresh**

  Default: 0
  The low threshold number of Discarded A11 Registration Requests that must be met or exceeded within the polling interval to clear an alert or alarm. It can be configured to any integer value between 0 and 100000.

_Important_: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage

Use this command to set an alert or an alarm when the number of Discarded A11 Registration Requests is equal to or greater than a specified number.

Alerts or alarms are triggered for the number of Discarded A11 Registration Requests based on the following rules:

- **Enter condition**: Actual number of Discarded A11 Registration Requests > High Threshold
- **Clear condition**: Actual number of Discarded A11 Registration Requests £ Low Threshold

Example

The following command configures a number of Discarded A11 Registration Requests threshold of 1000 and a low threshold of 500 for a system using the Alarm thresholding model:

```
threshold a11-rrq-msg-discard 1000 clear 500
```
PDSN Service Configuration Mode Commands

threshold a11-rrq-msg-discard
tft-validation wait-timeout

This command configures the TFT validation wait timeout value for QoS changes. The QoS update timer triggers automatic QoS updates based on dynamic policies.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

\texttt{tft-validation wait-timeout seconds}

\texttt{[ no | default ] tft-validation wait-timeout}

- \texttt{no}
  Removes the wait-timeout timer.

- \texttt{default}
  Sets / Restores default value assigned for \texttt{tft-validation wait-timeout}.

Usage
Detected the TFT validation wait time value for A11 RRQ for QoS changes. \textit{seconds} must be an integer from 1 through 65535.

Example
Use the following command to set the TFT validation wait-timeout to 5 seconds:

\texttt{tft-validation wait-timeout 5}
threshold a11-rac-msg-discard

Set an alarm or alert based on the number of Discarded A11 Registration Acknowledgements for the PDSN service.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
threshold a11-rac-msg-discard high_thresh [ clear low_thresh ]
no threshold a11-rac-msg-discard
```

*no*
Delete the alert or alarm.

*high_thresh*
Default: 0
The high threshold number of Discarded A11 Registration Acknowledgements that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100000.

*clear low_thresh*
Default: 0
The low threshold number of Discarded A11 Registration Acknowledgements that must be met or exceeded within the polling interval to clear an alert or alarm. It can be configured to any integer value between 0 and 100000.

**Important**: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**
Use this command to set an alert or an alarm when the number of Discarded A11 Registration Acknowledgements is equal to or greater than a specified number. Alerts or alarms are triggered for the number of Discarded A11 Registration Acknowledgements based on the following rules:

- **Enter condition**: Actual number of Discarded A11 Registration Acknowledgements > High Threshold
- **Clear condition**: Actual number of Discarded A11 Registration Acknowledgements ≤ Low Threshold

**Example**
The following command configures a number of Discarded A11 Registration Acknowledgements threshold of 1000 and a low threshold of 500 for a system using the Alarm thresholding model:
threshold all-rac-msg-discard 1000 clear 500
threshold all-ppp-send-discard

Set an alarm or alert for the PDSN service based on the number of packets that the PPP protocol processing layer internally discarded on transmit for any reason.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

```
threshold all-ppp-send-discard high_thresh [ clear low_thresh]

no threshold all-ppp-send-discard

no
Delete the alert or alarm.

high_thresh
Default: 0
The high threshold number of discarded PPP send packets that must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 100000.

clear low_thresh
Default: 0
The low threshold number of discarded PPP send packets that must be met or exceeded within the polling interval to clear an alert or alarm. It can be configured to any integer value between 0 and 100000.

Important: This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

Usage
Use this command to set an alert or an alarm when the number of discarded PPP send packets is equal to or greater than a specified number.
Alerts or alarms are triggered for the number of discarded PPP send packets is based on the following rules:

• Enter condition: Actual number of discarded PPP send packets > High Threshold
• Clear condition: Actual number of discarded PPP send packets ≤ Low Threshold

Example
The following command configures a number of discarded PPP send packets threshold of 1000 and a low threshold of 500 for a system using the Alarm thresholding model:

```
threshold all-ppp-send-discard 1000 clear 500
```
threshold all-ppp-send-discard
threshold init-rrq-rcvd-rate

Set an alarm or alert based on the average number of calls setup per second for the context.

**Product**
PDSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
threshold init-rrq-rcvd-rate high_thresh [ clear low_thresh ]
no threshold init-rrq-rcvd-rate
```

- `no`
  - Deletes the alert or alarm.

- `high_thresh`
  - **Default:** 0
  - The high threshold average number of calls setup per second must be met or exceeded within the polling interval to generate an alert or alarm. It can be configured to any integer value between 0 and 1000000.

- `clear low_thresh`
  - **Default:** 0
  - The low threshold average number of calls setup per second that must be met or exceeded within the polling interval to clear an alert or alarm. It can be configured to any integer value between 0 and 1000000.

**Important:** This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.

**Usage**

Use this command to set an alert or an alarm when the average number of calls setup per second is equal to or greater than a specified number of calls per second.

Alerts or alarms are triggered for the number of calls setup per second based on the following rules:

- **Enter condition:** Actual number of calls setup per second > High Threshold
- **Clear condition:** Actual number of calls setup per second £ Low Threshold

**Example**

The following command configures a number of calls setup per second threshold of 1000 and a low threshold of 500 for a system using the Alarm thresholding model:

```bash
threshold init-rrq-rcvd-rate 1000 clear 500
```
Chapter 158
PDSN Service RoHC Configuration Mode Commands

The PDSN Service RoHC Configuration Mode is used to configure RoHC (Robust Header Compression) parameters the PDSN service conveys to the PCF in the initial A11 RRP message before PPP authentication.

```
Exec Mode
   configure
      Global Configuration Mode
         context name
            Context Configuration Mode
               pd-sn-service name
                  PDSN Service Configuration Mode
                     ip header-compression rohc
                        PDSN Service ROHC Configuration Mode
```

**Important:** The commands, keywords and variables in this mode are available dependent on platform type, product version, and installed license(s).
threshold init-rrq-rcvd-rate
cid-mode

This command enters the RoHC Profile Compression Options Configuration mode. This mode allows you to configure options that apply during RoHC compression for the current RoHC profile.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

cid-mode { large | small } max-cid integer

default cid-mode

default
Reset all options in the RoHC Profile Compression Configuration mode to their default values.

large
Use large packets with optional information for RoHC

small
This is the default packet size. Use small RoHC packets.

max-cid integer
Default: 15
The highest context ID number to be used by the compressor. integer must be an integer from 0 through 15 when small packet size is selected and must be an integer from 0 through 31 when large packet size is selected.

Usage

Use this command to set the RoHC packet size and define the maximum

Example

The following command sets large RoHC packet size and sets the maximum CID to 100:

cid-mode large max-cid 100

The following command sets the cid-mode to the default settings of small packets and max-cid 0:

default cid-mode
end

Returns the CLI prompt to the Exec mode.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

end

Usage
Change the mode back to the Exec mode.
exit

Exits this configuration mode and returns to the PDSN Service configuration mode.

**Product**

PDSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the PDSN Service configuration mode.
mrru

This command sets the size of the largest reconstructed reception unit, in octets, that the decompressor is expected to reassemble from segments. The size includes the CRC. If MRRU is negotiated to be 0, no segment headers are allowed on the channel.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

mrru num_octets

default mrru

default
reset the value of this command to its default setting

num_octets
Default: 0
This is the number of octets for the maximum size of the largest reconstructed reception unit allowed. num_octets must be an integer from 0 through 65535.

Usage
Use this command to set the size, in octets, of the largest reconstructed reception unit, in octets, that the decompressor is expected to reassemble from segments.

Example
The following command sets the largest reconstructed reception unit to 1024 octets:

mrru 1024

The following command resets the mrru size to its default of 0 octets:

default mrru
profile

This command specifies the header compression profiles to use. A header compression profile is a specification of how to compress the headers of a specific kind of packet stream over a specific kind of link. At least one profile must be specified.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

```
profile { [ esp-ip ] [ rtp-udp ] [ udp-ip ] [ uncompressed-ip ] }
```

default profile

```
default
Default: esp-ip rtp-udp udp-ip uncompressed-ip
This command sets the RoHC profile configuration back to its default setting.
```

```
esp-ip
This enables RoHC Profile 0x0003 which is for ESP/IP compression, compression of the header chain up to and including the first ESP header, but not subsequent subheaders.
```

```
rtp-udp
This enables RoHC Profile 0x0001 which is for RTP/UDP/IP compression
```

```
udp-ip
This enables RoHC Profile 0x0002 which is for UDP/IP compression, compression of the first 12 octets of the UDP payload is not attempted.
```

```
uncompressed-ip
This enables RoHC Profile 0x0000 which is for sending uncompressed IP packets.
```

Usage

Use this command to specify the RoHC header compression profiles to use.

Example

The following command sets the profiles to use as esp-ip and rtp-udp:

```
profile esp-ip rtp-udp
```
Chapter 159
Peer-Server Configuration Mode Commands

The Peer-Server configuration mode provides the commands to define and manage the peer server configuration part of the SS7 routing on an SGSN.

In this mode, the prompt line usually appears similar to:

```
[local]hostname(config-ss7-rd-<ss7rd_id>-ps-id-<ps_id>)#
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
```
end
```

Usage
Change the mode back to the Exec mode.
exit

Exits the configuration mode and returns to the Global configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the Global configuration mode.
**mode**

Configures the operational mode of the peer-server.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
mode ( loadshare | standby )
```

- **loadshare**
  
  Sets the peer-server to load share. This is the default.

- **standby**
  
  Sets the peer-server to be in standby mode.

**Usage**

Configure the operational mode of the peer-server.

**Example**

Configure the peer-server for standby mode.

```plaintext
mode standby
```
**name**

Defines the unique identification - the name - of the peer-server in the SS7 routing domain.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
name name

no name
```

- **no**
  Removes the peer server’s name from this configuration instance.

- **name**
  
  ```
  name: Must be a string of 1 to 64 alphanumeric characters to define a unique identification for the peer-server within the specific SS7 routing domain. Double quotes must be used to create a name that includes spaces.
  ```

**Usage**
Create peer server names that are easy to remember and uniquely identify the PSP.

**Example**
Use this command to create an easily remembered alphanumeric name for the peer-server:

```
name "Berlin West"
```
**PSP**

Creates the peer-server-process (PSP) instance and enters the PSP configuration mode. See the PSP Configuration Mode chapter in this guide for information on the configuration commands.

**Important:** This command configures a mandatory parameter in the configuration of the peer server.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] psp instance id
```

- **no**
  Removes the PSP instance from the peer server configuration.

- **id**
  id Uniquely identifies the specific peer-server-process configuration. The Id must be an integer from 1 to 4.

**Usage**

Use this command to define the peer-server-process (PSP) instance ID number for the SGSN configuration.

**Example**

Use this command to create instance #3 for the PSP configuration:

```plaintext
psp instance 3
```
**routing-context**

Defines the ID of the routing context for the peer-server to use.

---

**Important:** This command configures a mandatory parameter in the configuration of the peer server.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
routing-context id
no routing-context
```

**id**

Uniquely identifies a specific routing context for the peer-server-process to use. The Id must be an integer from 1 to 65535.

**no**

Removes the routing-context definition from the peer server configuration.

**Usage**

Use this command to define routing contexts for the peer server.

**Example**

Define routing-context instance 15:

```
    routing-context 15
```
**self-point-code**

This command defines the point-code to identify the SGSN as a peer server.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
self-point-code point-code
no self-point-code
```

---

**point-code**

Point-code is an SS7-type address for an element in the SS7 network. Point-codes must be defined in dotted-decimal format in a string of 1 to 11 digits. Options include:

- 0.0.1 to 7.255.7 for point-code in the ITU range.
- 0.0.1 to 255.255.255 for point-code in the ANSI range.
- 0.0.1 to 15.31.255 for point-code in the TTC Range.
- a string of 1 to 11 digits in dotted-decimal to represent a point-code in a different range.

---

**no**

Removes the self-point-code configuration for this linkset in the peer server.

---

**Important:** Removing the self-point-code will result in the termination of all traffic on this link.

---

**Usage**

Use this command to define the point-code to identify the SGSN.

---

**Example**

Use the following command to remove the self-point-code definition from the peer-server configuration:

```
no self-point-code
```
Chapter 160
P-GW Service Configuration Mode Commands

The P-GW (PDN Gateway) Service Configuration Mode is used to create and manage the relationship between specified services used for either GTP or PMIP network traffic.

```
Exec Mode

configure

Global Configuration Mode

context name

Context Configuration Mode

pgw-service name

P-GW Service Configuration Mode
```
associate

Associates the P-GW service with specific pre-configured services and/or policies configured in the same context.

Product  
P-GW

Privilege  
Administrator

Syntax

```
associate { egtp-service name [ lma-service name ] | lma-service name [ egtp-service name ] | qci-qos-mapping name }

no associate { egtp-service | lma-service | qci-qos-mapping }
```

no

Removes the selected association from this service.

```
{ egtp-service name [ lma-service name ] | lma-service name [ egtp-service name ] }
```

`egtp-service name [ lma-service name ]`: Specifies that the P-GW service is to be associated with an existing eGTP service within this context. `name` must be from 1 to 63 alpha and/or numeric characters and be an existing eGTP service. Configure an associated LMA service name to support handoffs between PMIPv6 and GTP. `name` must be from 1 to 63 alpha and/or numeric characters and be an existing LMA service.

`lma-service name [ egtp-service name ]`: Specifies that the P-GW service is to be associated with an existing LMA service within this context. `name` must be from 1 to 63 alpha and/or numeric characters and be an existing LMA service. Configure an associated eGTP service name to support handoffs between PMIPv6 and GTP. `name` must be from 1 to 63 alpha and/or numeric characters and be an existing eGTP service.

```
qci-qos-mapping name
```

Specifies that the P-GW service is to be associated with an existing QCI-QoS mapping configuration within this context. `name` must be from 1 to 63 alpha and/or numeric characters and be an existing QCI-QoS mapping configuration. QCI-QoS mapping is typically configured in a AAA context. Refer to the QCI-QoS Mapping Configuration Mode Commands chapter for more information.

Usage

Use this command to associate the P-GW service with other pre-configured services and/or policies configured in the same context.

Example

The following command associates this service with an eGTP service called `egtp1`:

```
associate egtp-service egtp1
```
authorize-with-hss

Identifies the function to use for subscriber authorization.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```
[ default | no ] authorize-with-hss
```

- **Usage**
  Use this command to specify that the system will use the S6b interface to acquire subscriber authorization from a 3GPP AAA server and the HSS.
**dns-client context**

Specifies the context to use where the DNS client resides to send DNS queries.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```powershell
dns-client context name
[ default | no ] dns-client context
```

- **default**
  Returns the command to the default setting of targeting the DNS client in the context where the P-GW service resides.

- **no**
  DNS query is disabled.

- **name**
  Specifies the name of the context where the DNS client is used for the resolution of PCSCF-FQDN received from S6b interface. `name` must be an existing context and be from 1 to 79 alpha and/or numeric characters.

**Usage**
Use this command to specify the context where the DNS client resides to perform P-CSCF-FQDN resolution from the S6b interface.

**Example**
The following command identifies the `egress1` context as the context where the DNS client resides:

```powershell
dns-client context egress1
```
end

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Administrator

**Syntax**
end

**Usage**
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Administrator

Syntax
exit

Usage
Return to the previous mode.
fqdn

Configures a Fully Qualified Domain Name for this P-GW service used in messages between the P-GW and a 3GPP AAA server over the S6b interface.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```
fqdn host domain_name realm realm_name
[ default | no ] fqdn
```

<table>
<thead>
<tr>
<th><strong>default</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns the command to the default setting of “null”.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>no</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove the configured FQDN from this services configuration.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>host domain_name</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the domain name of the P-GW service. <code>domain_name</code> must be from 1 to 255 alpha and/or numeric characters.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>realm realm_name</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the realm name of the P-GW service. <code>realm_name</code> must be from 1 to 255 alpha and/or numeric characters.</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to identify the P-GW service using an FQDN required when sending messages over the S6b interface to a 3GPP AAA server.

**Important:** In order to properly interact with other nodes in the network, the FQDN should be 96 alpha and/or numeric characters or less.

**Topology Matching (eHRPD only)**

You may specify which P-GW you wish an HSGW interface to connect with by enabling topology matching within the FQDNs for both the HSGW service and P-GW service. Topology matching selects geographically closer nodes and reduces backhaul traffic for a specified interface.

The following optional keywords enable or disable topology matching when added to the beginning of an FQDN:

- `<topon><interface_name>`.
Beginning an FQDN with `topon` initiates topology matching with available HSGWs in the network. Once this feature is enabled, the rest of the FQDN is processed from right to left until a matching regional designator is found on a corresponding HSGW FQDN.

```bash
<topoff><interface_name>
```

By default, topology matching is disabled. If you enable topology matching for any interfaces within a node, however, all interfaces not using this feature should be designated with `topoff`.

---

**Example**

The following command configures the FQDN for this P-GW service as `123abc.all.com` with a realm name of `all.com`:

```bash
fqdn host 123abc.all.com realm all.com
```

The following command configures this P-GW service with an FQDN that enables topology matching:

```bash
fqdn host
topon.<interface_name>.pgw01.bos.ma.node.epc.mnc<value>.mcc<value>.3gppnetwork.org realm node.epc.<mnc>.<mcc>.3gppnetwork.org
```

**Important:** The associated HSGW service must have a corresponding FQDN similar to the following:

```bash
topon.<interface_name>.hsgw01.bos.ma.node.epc.mnc<value>.mcc<value>.3gppnetwork.org
```
gx-li context

Configures the name of the context where lawful intercept packets are delivered to the lawful intercept server.

Product
P-GW

Privilege
Administrator

Syntax

gx-li context name

default gx-li context

default
Return the command to the default setting of the P-GW context (where this service resides).

name
Specifies the name of the context where the LI interface is configured for transmitting LI packets to an LI server. name must be from 1 to 79 alpha and/or numeric characters.

Usage
Use this command to specify the name of the context where the LI source address is configured to send packets to a LI server. By default, the P-GW context will be used.

Important: A LI source IP address and interface must be configured in the context specified by this command.

Example
The following command identifies the context to use for LI server traffic as aaa3:

    gx-li context aaa3
newcall

Configures the P-GW to accept or reject requests for a static IP address if the address is already in use by another session.

Product
P-GW

Privilege
Administrator

Syntax

newcall duplicate-subscriber-requested-address { accept | reject }

no newcall duplicate-subscriber-requested-address

no
Returns the command to the default setting of “reject”.

duplicate-subscriber-requested-address { accept | reject }

Default: reject
accept: Specifies that the old session with the requested address will be ended to accept the new session with the same address.
reject: Specifies that the new session requesting the same address will be rejected.

Usage
Use this command to configure the behavior of the P-GW service when receiving requests for static IP address already in use by other sessions.

Important: This command is only applicable to sessions using services supporting duplicate address abort. These services include HA, GGSN, and P-GW.

Example
The following command allows for the acceptance of requests for static IP addresses already in use by other sessions:

newcall duplicate-subscriber-requested-address accept
plmn id

Configures Public Land Mobile Network identifiers used to determine if a mobile station is visiting, roaming, or belongs to this network.

Product
P-GW

Privilege
Administrator

Syntax

plmn id mcc number mnc number [ primary ]

mcc number mnc number

mcc number: Specifies the mobile country code (MCC) portion of the PLMN’s identifier. number is the PLMN MCC identifier and must be an integer value between 100 and 999.
mnc number: Specifies the mobile network code (MNC) portion of the PLMN’s identifier. number is the PLMN MNC identifier and can be configured to any 2 or 3 digit integer value between 00 and 999.

primary

When multiple PLMN IDs are configured, the primary keyword can be used to designate one of the PLMN IDs to be used for the AAA attribute.

Usage

The PLMN identifier is used to aid the P-GW service in the determination of whether or not a mobile station is visiting, roaming, or home. Multiple P-GW services can be configured with the same PLMN identifier. Up to five PLMN IDs can be configured for each P-GW Service.

Example

The following command configures the PLMN identifier with an MCC of 462 and MNC of 02:

plmn id mcc 462 mnc 02
**session-delete-delay**

Configures a delay in terminating a session.

**Product**
P-GW

**Privilege**
Administrator

**Syntax**

```
session-delete-delay timeout [ msec ]
default | no ] session-delete-delay timeout
```

- **default**
  Resets the command to the default setting of 10000 msecs.

- **no**
  Disables the feature.

- **timeout msec**
  Default: 10000
  Specifies the time to retain the session before terminating it. *msec* must be an integer from 1000 to 60000.

**Usage**

Use this command to set a delay to provide session continuity in case of break-before-make scenario.

**Example**

The following command sets the session delete delay to the default setting of 10,000 msecs:

```
session-delete-delay timeout
```
Chapter 161
Policy Control Configuration Mode Commands

Policy Control Configuration mode is used to configure the Diameter dictionary, origin host, host table entry and host selection algorithm for IMS Authorization service.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          ims-auth-service svc_name
            IMS Authorization Configuration Mode
              policy-control
                Policy Control Configuration Mode
```
apn-name-to-be-included

This command configures the APN name to be included in CCR Gx messages.

Product
GGSN, IPSG, P-GW

Privilege
Security Administrator, Administrator

Syntax

```
apn-name-to-be-included { gn | virtual }
```

default apn-name-to-be-included

```
default
Applies the default setting for this command.
Default: gn
```

```
gn | virtual
Specifies which APN name must be sent in the Gx messages.
gn: Send the real APN name.
virtual: Send the virtual APN name if present, else send the real APN name.
```

Usage
Use this command to configure the APN name to be included in the CCR Gx messages to the PCRF—the real APN name or the virtual APN name.

Example
The following command configures sending the real APN name in Gx messages:

```
apn-name-to-be-included gn
```
custom-reauth-trigger

This command enables custom reauth event triggers.

Product
All

Privilege
Security Administrator, Administrator

Syntax

custom-reauth-trigger { none | { preservation-changed | reactivation-changed } + }

default custom-reauth-trigger

default
Configures the default setting for this command.

none
Disables all custom event triggers.
This is the default setting.

preservation-changed
Enables preservation-changed event trigger.

Important: This keyword is for use with a customer-specific implementation, and will be available only if a valid license is installed.

reactivation-changed
Enables reactivation-changed event trigger.

Important: This keyword is for use with a customer-specific implementation, and will be available only if a valid license is installed.

Usage
Use this command to enable/disable custom reauth event triggers.
It is recommended that the preservation-changed and reactivation-changed triggers both be enabled. As, when the bearer goes into preservation mode with the preservation-changed trigger, the reactivation-changed trigger must also be enabled for the bearer to get reactivated subsequently.
If only the preservation-changed trigger is enabled, and the bearer goes into preservation mode, the bearer will never get reactivated. The reactivation triggers will be ignored. If only the reactivation-changed trigger is enabled, reactivation of the already active bearer does not take place, and the reactivation triggers are ignored.
Example
The following command disables all custom event triggers:

```
custom-reauth-trigger none
```
diameter dictionary

Specifies the Diameter Policy Control Application dictionary for the IMS Authorization Service through Gx/Ty interface.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
```

default diameter dictionary

```
default
Sets the Diameter dictionary to standard for Gx or Ty interface.
```

```
dpca-custom1
Custom-defined Diameter dictionary for the Gx interface.
```

```
dpca-custom2
Custom-defined Diameter dictionary for Rel. 7 Gx interface.
```

```
dpca-custom3
Custom-defined Diameter dictionary for the Gx interface in conjunction with IP Services Gateway (IPSG).
```

```
dpca-custom4
Standard Diameter dictionary for 3GPP Rel. 7 Gx interface.
```

```
dpca-custom5
Custom-defined Diameter dictionary for Rel. 7 Gx interface.
```

```
dpca-custom6 ... dpca-custom20
Custom-defined Diameter dictionaries.
```

```
gxa-3gpp2-standard
Gxa 3GPP2 standard dictionary.
```
### diameter dictionary

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>gxc-standard</code></td>
<td>Gxc standard dictionary.</td>
</tr>
<tr>
<td><code>pdsn-ty</code></td>
<td>Custom-defined Diameter dictionary for Ty interface.</td>
</tr>
<tr>
<td><code>r8-gx-standard</code></td>
<td>R8 Gx standard dictionary.</td>
</tr>
<tr>
<td><code>standard</code></td>
<td>Default: Enabled for Gx support in 3GPP networks. Standard Diameter dictionary for the 3GPP Rel. 6 Gx interface.</td>
</tr>
<tr>
<td><code>ty-plus</code></td>
<td>Enhanced custom-defined Diameter dictionary for Ty interface.</td>
</tr>
<tr>
<td><code>ty-standard</code></td>
<td>Specifies standard Diameter dictionary for Ty attributes.</td>
</tr>
</tbody>
</table>

#### Usage

Use this command to specify the Diameter dictionary for IMS Authorization Service.

#### Example

The following command sets the `standard` dictionary for Diameter Policy Control functions in 3GPP network.

```
diameter dictionary standard
```
diameter host-select reselect

This command controls pacing of the reselection or switching of the PCRF after a change occurs in table configuration for an IMS Authorization Service.

Default: Disabled

Product
All

Privilege
Security Administrator, Administrator

Syntax

diameter host-select reselect subscriber-limit subs_limit time-interval duration
{ default | no } diameter host-select reselect

---

default

Applies the default setting for this command.
Sets the PCRF reselection or switching to default state.

---

no

Removes the configured PCRF reselection method and disables the reselection or switching of PCRF.

---

subscriber-limit subs_limit

Specifies the limit of subscribers to switch or reselect the PCRF for subscribers not more than subs_limit in time duration of duration second(s).
subs_limit must be an integer from 1 through 10000000.

---

time-interval duration

Specifies the time duration, in seconds, to reselect PCRF for subscribers not more than subs_limit in time duration of duration second(s).
duration must be an integer from 1 through 3600.

---

Usage

Use this command to specify the pacing of reselection or switching of the PCRF in an IMS authorization service..

In case IMS authorization session have been opened on certain PCRF on the basis of the current selection table, and the current active table configuration is changed, the IMSA starts selection procedure for the PCRF. Existing sessions on current PCRF from earlier table is required to close and reopened on the selected PCRF from the new table. This reselection periodicity is controlled by this command and it indicates the number of subscriber sessions subs_limit to be reselected or moved in duration seconds.

For example, if this command is configured with 100 subscribers and 2 seconds, then the system reselects the PCRF for no more than 100 subscribers per 2 seconds.
Example
The following command sets the system to reselect the new PCRF for no more than 1000 subscriber in 15 seconds:

```
diameter host-select reselect subscriber-limit 1000 time-interval 15
```
diameter host-select row-precedence

This command adds/appends rows with precedence to a Diameter host table or MSISDN prefix range table.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
diameter host-select row-precedence precedence_value table { { 1 | 2 } host host_name [ realm realm_id ] [ secondary host host_name [ realm realm_id ] ] } | { prefix-table { 1 | 2 } msisdn-prefix-from msisdn_prefix_from msisdn-prefix-to msisdn_prefix_to host host_name [ realm realm_id ] [ secondary host sec_host_name [ realm sec.realm_id ] algorithm { active-standby | round-robin } ] } [ -noconfirm ]
```

```
no diameter host-select row-precedence precedence_value table { 1 | 2 } |
prefix-table { 1 | 2 } }
```

```
no diameter host-select row-precedence precedence_value table { 1 | 2 }
```
Removes the row with the specified precedence from the specified Diameter host table.

```
diameter host-select row-precedence precedence_value table { 1 | 2 } host host_name [ realm realm_id ] [ secondary host sec_host_name [ realm sec.realm_id ] ]
```
This command adds/appends a row in the specified Diameter host table.
In StarOS 8.0, a maximum of 16 rows can be added to a table. In StarOS 8.1 and later, a maximum of 128 rows can be added per table.

**row-precedence**:
Specifies precedence of the row in the Diameter host table.

**Important**: In StarOS 8.1 and later, **precedence_value** must be an integer from 1 through 128. In StarOS 8.0 and earlier, **precedence_value** must be an integer from 1 through 100.

```
table { 1 | 2 }: Specifies the Diameter host table to add/append the primary and secondary Diameter host addresses.
host host_name: Specifies the primary host name. host_name must be an alpha and/or numeric string of 1 through 127 characters in length.
realm realm_id: Specifies the primary realm ID. realm_id must be an alpha and/or numeric string of 1 through 127 characters in length.
secondary host sec_host_name [ realm sec.realm_id ]: Specifies the secondary host name and realm ID:
host sec_host_name: Specifies the secondary host name. host_name must be an alpha and/or numeric string of 1 through 127 characters in length.
realm sec.realm_id: Specifies the secondary realm ID. realm_name must be an alpha and/or numeric string of 1 through 127 characters in length.
```
```
no diameter host-select row-precedence precedence_value table prefix-table { 1 | 2 } }
```

Removes the row with the specified precedence from the specified MSISDN prefix range table.

```
diameter host-select row-precedence precedence_value table prefix-table { 1 | 2 }
msisdn-prefix-from msisdn_prefix_from msisdn-prefix-to msisdn_prefix_to host host_name [ realm realm_id ] [ secondary host sec_host_name [ realm sec_realm_id ] algorithm { active-standby | round-robin } ] [ -noconfirm ]
```

Use this command to configure the MSISDN prefix range based PCRF selection mechanism for Rel. 7 Gx interface support, wherein the PCEF is required to discover and select an appropriate PCRF to establish control relationship at primary PDP context activation.

This command adds a row in the specified MSISDN prefix range table. A maximum of 128 rows can be added per prefix range table.

```
row-precedence precedence_value: Specifies precedence of the row in the table.
```

**Important:** In StarOS 8.1 and later, `precedence_value` must be an integer from 1 through 128. In StarOS 8.0 and earlier, `precedence_value` must be an integer from 1 through 100.

```
prefix-table { 1 | 2 }: Specifies the MSISDN prefix range table to add the primary and/or secondary Diameter host addresses.
msisdn-prefix-from msisdn_prefix_from: For a range of MSISDNs, specifies the starting MSISDN.
msisdn-prefix-to msisdn_prefix_to: For a range of MSISDNs, specifies the ending MSISDN.
```

**Important:** To enable the Gx interface to connect to a specific PCRF for a range of MSISDNs/subscribers configure `msisdn_prefix_from` and `msisdn_prefix_to` with the starting and ending MSISDNs respectively. The MSISDN ranges must not overlap between rows. To enable the Gx interface to connect to a specific PCRF for a specific MSISDN/subscriber, configure both `msisdn_prefix_from` and `msisdn_prefix_to` with the same MSISDN.

```
host host_name: Specifies the primary host name. `host_name` must be an alpha and/or numeric string of 1 through 127 characters in length.
realm realm_id: Specifies the primary realm ID. `realm_id` must be an alpha and/or numeric string of 1 through 127 characters in length.
secondary host sec_host_name [ realm sec_realm_id ]: Specifies the secondary host name and realm ID: `sec_host_name` Specifies the secondary host name. `sec_host_name` must be an alpha and/or numeric string of 1 through 127 characters in length.
realm sec_realm_id: Specifies the secondary realm ID. `sec_realm_id` must be an alpha and/or numeric string of 1 through 127 characters in length.
algorithm { active-standby | round-robin }: Specifies the algorithm for selection between primary and secondary servers in the MSISDN prefix range table.
Default: `active-standby`
active-standby: Specifies selection of servers in the Active-Standby fashion.
round-robin: Specifies selection of servers in the Round-Robin fashion.
```

**Important:** The Round Robin algorithm for PCRF selection is effective only over a large number of PCRF selections, and not at a granular level.
Specifies that the command is to execute without any additional prompt and confirmation from the user.

Usage
Use this command to add, update, or delete rows specified with a precedence from a Diameter host table or MSISDN prefix range table.
In the Rel. 7 Gx implementation, when the Gateway interworks with multiple PCRFs, the Gateway can configure the primary and secondary server based on the MSISDN-prefix range in the MSISDN prefix range table. Using this command, you can add a new prefix row into the MSISDN prefix table.
If a row with the precedence that you add already exists in a table, the existing prefix row is removed and the new row is inserted with the same precedence.

Example
The following command adds a row with precedence 12 in table 2 with primary host name as star_ims1 and secondary host name as star_ims2 to Diameter host table.

```
diameter host-select row-precedence 12 table 2 host star_ims1 secondary host star_ims2
```
diameter host-select table

This command selects the Diameter host table or the MSISDN prefix range table, and the algorithm to select rows from the Diameter host table.

Product
All

Privilege
Security Administrator, Administrator

Syntax

diameter host-select table { { 1 | 2 } algorithm { ip-address-modulus [ prefer-ipv4 | prefer-ipv6 ] | msisdn-modulus | round-robin } | prefix-table { 1 | 2 } }

{ default | no } diameter host-select table

default
Applies the default setting for this command.

no
Removes previous configuration.
When no table is selected, the system will not communicate with any PCRF for new sessions.

diameter host-select table { 1 | 2 } algorithm { ip-address-modulus | msisdn-modulus | round-robin }
table { 1 | 2 }: Specifies the Diameter host table to obtain the primary and secondary host name for PCRF.
algorithm { ip-address-modulus[ prefer-ipv4 | prefer-ipv6 ] | msisdn-modulus | round-robin }: Specifies the algorithm to select the row from the Diameter host table.
Default: round-robin
- ip-address-modulus [ prefer-ipv4 | prefer-ipv6 ]: This algorithm divides the IP address, in binary, of the subscriber by the number of rows in the table, and the remainder is used as an index into the specified table to select the row.
- prefer-ipv4: Specifies that IPv4 addresses are to be used, if an IPv4v6 call is received, for selecting the rows in the host table.
- prefer-ipv6: Specifies that IPv6 addresses are to be used, if an IPv4v6 call is received, for selecting the rows in the host table.
- msisdn-modulus: This algorithm divides the MSISDN value in binary without the leading “+” of the subscriber by the number of rows in the table, and the remainder is used as an index in the specific table to select the row.
- round-robin: This algorithm rotates all rows in the active table for selection of the row in round-robin fashion. If no algorithm is specified this is the default behavior.

Important: The Round Robin algorithm is effective only over a large number of selections, and not at a granular level.
diameter host-select table prefix-table { 1 | 2 }

Specifies the MSISDN Prefix Range table to be used in case of MSISDN prefix range based PCRF discovery mechanism.

Usage

Use this command to configure the Diameter host table and row selection methods to select host name or realm for PCRF.

When this command is used to change which table the system should be using, user must re-determine which E-PDF the system should be using for each subscriber. If a different E-PDF results from the configuration change in the table, the system will wait for all of the IMS sessions for the subscriber to be no longer active and then the system either closes/opens Gx sessions with the old/new PDFs respectively, or the system deactivates the PDP contexts of the subscriber.

Here is an example of how row selection is configured for three hosts that the system will use for load-balancing. Operator can configure six rows in a table, as follows.

<table>
<thead>
<tr>
<th>Modulo 6</th>
<th>Primary Host</th>
<th>Secondary Host</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

In the above table, the three hosts are named 1, 2, and 3. When all hosts are working, the load will be distributed among all the three hosts. If host 1 fails, then the load will be distributed between the remaining two hosts. In this scenario, the modulo 6 results of 2 and 4 will return rows that have primary hosts but no working back-up host.

In the Rel. 7 Gx implementation, the GGSN/PCEF is required to discover and select an appropriate PCRF to establish control relationship at primary PDP context activation. The ip-address-modulus, msisdn-modulus, and round-robin algorithms are supported by the GGSN/PCEF for PCRF discovery. In addition, the active/standby and round-robin algorithms are used for selection between primary and secondary servers based on the MSISDN Prefix Range Table.

Example

The following command specifies table 1 with round-robin algorithm to select the rows with host name for E-PDF in Diameter host table.

```
diameter host-select table 1 algorithm round-robin
```
**diameter origin endpoint**

This command binds the origin endpoint configured in Context Configuration mode to the IMS Authorization service for Diameter Policy Control Application (DPCA).

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
diameter origin endpoint endpoint_name

no
diameter origin endpoint
```

- **no**
  Removes the binding of Diameter origin endpoint with IMS Authorization service.

- **endpoint endpoint_name**
  `endpoint_name` is the Diameter endpoint configured in Context Configuration Mode to bind with IMS authorization service, and must be an alpha/numeric string of 1 through 63 characters in length.

**Usage**

Use this command to bind a configured Diameter origin endpoint to the IMS Authorization service for DPCA. This IMS authorization service searches all system contexts until it finds one with a matching Diameter origin endpoint name specified.

**Example**

The following command binds a configured endpoint named test to the IMS authorization service:

```plaintext
diameter origin endpoint test
```
diameter request-timeout

This command configures the request-timeout setting for Diameter-IMSA Gx interface.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

diameter request-timeout timeout

default diameter request-timeout

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applies the default setting for this command.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>timeout</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the timeout period in seconds.</td>
</tr>
<tr>
<td>timeout must be an integer from 1 through 300.</td>
</tr>
<tr>
<td>Default: 10 seconds</td>
</tr>
</tbody>
</table>

Usage
Use this command to configure the request-timeout setting for Diameter-IMSA Gx interface.

Example
The following command configures the Diameter request-timeout setting to 20 seconds:

diameter request-timeout 20
end

Exits the current mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Use this command to change to the Exec mode.
**exit**

Exits the current mode and returns to the parent configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Use this command to return to the parent configuration mode.
failure-handling

This command configures Diameter failure handling behavior.

Product
All

Privilege
Security Administrator, Administrator

Syntax

In StarOS 8.0:

```
failure-handling { continue | retry-and-terminate | terminate | diameter-result-code { any-error | result_code } ccfh { continue | retry-and-terminate | terminate } [ cc-request-type { initial-request | terminate-request | update-request } ] }
```

```
no failure-handling diameter-result-code { any-error | integer result_code } [ cc-request-type { initial-request | terminate-request | update-request } ]
```

In StarOS 8.1 and later:

```
failure-handling cc-request-type { any-request | initial-request | terminate-request | update-request } { diameter-result-code { any-error | result_code { to end_result_code } } } { continue | retry-and-terminate | terminate }
```

```
no failure-handling cc-request-type { any-request | initial-request | terminate-request | update-request } { diameter-result-code { any-error | result_code { to end_result_code } } }
```

no
Disables previous failure-handling configuration.

continue
Specifies that in the event of a failure the user session continues. DPCA/Diameter will make periodic request and/or connection retry attempts and/or will attempt to communicate with a secondary peer depending on the peer config and session-binding setting.

retry-and-terminate
Specifies that in the event of a failure the user session continues for the duration of one retry attempt with the server. If this retry attempt also fails, the session is terminated.

terminate
Specifies that in the event of a failure the user session be terminated.

diameter-result-code { any-error | result_code { to end_result_code } }
Specifies failure handling behavior for any specific result-code(s) to identify the type of failure and failure handling action for specific credit-control request type.
any-error: Specifies failure handling behavior for those result-codes for which failure-handling behavior has not been specified.
result_code: Specifies a Diameter failure result code. result_code is the code returned for a failure handling action and must be an integer from 3000 through 4999.
to end_result_code: Use to specify a range of Diameter failure result codes. end_result_code must be an integer from 3000 through 4999, and must be greater than result_code.

continue | retry-and-terminate | terminate

As in StarOS 8.1 and later.
Specifies the credit control failure handling action.
  •continue: In the event of a failure the user session continues. DPCA/Diameter will make periodic request and/or connection retry attempts and/or will attempt to communicate with a secondary peer depending on the peer config and session-binding setting.
  •retry-and-terminate: In the event of a failure the user session continues for the duration of one retry attempt with the server. If this retry attempt also fails, the session is terminated.
  •terminate: In the event of a failure the user session is terminated.

ccfh { continue | retry-and-terminate | terminate }

As in StarOS 8.0:
Specifies the credit control failure handling (CCFH) action with or without credit control request type.
  •continue: In the event of a failure the user session continues. DPCA/Diameter will make periodic request and/or connection retry attempts and/or will attempt to communicate with a secondary peer depending on the peer config and session-binding setting.
  •retry-and-terminate: In the event of a failure the user session continues for the duration of one retry attempt with the server. If this retry attempt also fails, the session is terminated.
  •terminate: In the event of a failure the user session is terminated.

cc-request-type

As in StarOS 8.0:
This optional keyword defines the type of credit control request with failure result code and credit control failure handling action for a session.
  •any-request: Specifies the request type as any request for a new session.
  •initial-request: Specifies the request type as initial request for a new session.
  •terminate-request: Specifies the request type as terminate request for a session.
  •update-request: Specifies the request type as update request for an active session.

Usage

Use this command to configure the Diameter Policy Control Application (DPCA) failure handling behavior. When an unknown rulebase comes in CCA, changing of rulebase and failure handling is managed in the following manner:
  •If the new and existing rulebases have the same CCA policy, then switch to the new rulebase is successful.
  •If the new rulebase is valid and has CCA-enabled, in CCA-Initial/Update request, switch to the new rulebase is successful.
• If the new rulebase is valid and does NOT have CCA enabled, whereas the existing rulebase has credit enabled, or vice versa, in CCA-Initial/Update request:
  • CCFH-Continue: Goes offline immediately after sending the CCR-T with termination cause as BAD_ANSWER.
  • CCFH-RETRY&TERMINATE: Goes offline immediately after sending the CCR-T with termination cause as BAD_ANSWER.
  • CCFH-TERMINATE: Goes offline immediately after sending the CCR-T with termination cause as BAD_ANSWER.
• If the new rulebase is invalid, in CCA-Initial/Update request:
  • CCFH-Continue: Goes offline immediately after sending the CCR-T with termination cause as BAD_ANSWER.
  • CCFH-RETRY&TERMINATE: Terminates on successful CCA-T, or terminates after successful/failed retry to secondary.
  • CCFH-TERMINATE: Terminates on successful/failed CCR-T to Primary.

The default failure handling behavior is:

```
failure-handling diameter-result-code any-error ccfh terminate
```

---

**Example**

The following command sets the DPCA failure handling to `retry-and-terminate` and return a result code of 3456 for credit control request type `initial-request`:

As in StarOS 8.0:

```
failure-handling diameter-result-code 3456 ccfh retry-and-terminate cc-request-type initial-request
```

As in StarOS 8.1 and later:

```
failure-handling cc-request-type initial-request diameter-result-code 3456 retry-and-terminate
```
li-secret

This command configures an Lawful Intercept shared secret key value for LI session. This value needs to be the same between PCRF and PCEF for Lawful Interception to happen.

Product
MME, P-GW, S-GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] li-secret [ encrypted ] key key_value

[ no ] li-secret

no
This keywords removes the configured secret key value for LI. This is the default mode.

encrypted
This keyword displays the secret value in an encrypted format and only show configuration showsecrets will make the secret value visible.

key key_value
This keyword configures a secret key value for Lawful Intercept shared secret key.
key_value must be an alphabetic and/or numeric string of size 1 to 128 characters.

Usage
Use this command to configure a shared secret key value with or without encryption. This value needs to be the same between PCRF and PCEF (network function srivice node) for Lawful Interception to happen. It this command is not configured, by default LI secret key will be used.
The command will display the secret value in an encrypted format and only show configuration showsecrets command will make the secret value visible.

Example
Following command sets the encrypted LI secret key to a value for LI session.

    li-secret encrypted key secret_key_value
reauth-trigger

This command specifies the trigger events to initiate re-authorization for a subscriber in IMS authorization service.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default ] reauth-trigger { all | { an-gw-change | bearer-loss | bearer-recovery | plmn-change | policy-failure | qos-change | rat-change | sgsn-change | tft-change | tft-delete } + }
```

**Default**
Applies the default setting for this command.

**all**
Sets the IMS authorization service to initiate re-authorization process for a subscriber on all events listed in this command.

**an-gw-change**
Sets the IMS authorization service to initiate re-authorization process for a subscriber whose access network gateway changed.

**bearer-loss**
Sets the IMS authorization service to initiate re-authorization process for a subscriber on loss of bearer or service.

**bearer-recovery**
Sets the IMS authorization service to initiate re-authorization process for a subscriber when a bearer or service recovered after loss of bearer or service.

**default-bearer-qos-change**
Sets the IMS authorization service to initiate re-authorization process when QoS is changed and DEFAULT_EPS_BEARER_QOS_CHANGE event triggered for the default EPS bearer context of a subscriber in LTE network.

**plmn-change**
Sets the IMS authorization service to initiate re-authorization process for a subscriber on change in Public Land Mobile Network (PLMN) of subscriber.

**policy-failure**
Sets the IMS authorization service to initiate re-authorization process for a subscriber on failure of credit and charging policy for subscriber.
qos-change
Sets the IMS authorization service to initiate re-authorization process for a subscriber on change in Quality of Service level/rating of subscriber.

rat-change
Sets the IMS authorization service to initiate re-authorization process for a subscriber on change in Radio Access Type (RAT) of subscriber node.

sgsn-change
Sets the IMS authorization service to initiate re-authorization process for a subscriber on change in SGSN for subscriber node.

tft-change
Sets the IMS authorization service to initiate re-authorization process for a subscriber on change in Traffic Flow Template (TFT) of subscriber session.

tft-delete
Sets the IMS authorization service to initiate re-authorization process for a subscriber when Traffic Flow Template (TFT) of subscriber session is deleted by a system administrative user.

Usage
Use this command to set the triggers to initiate QoS re-authorization process for a subscriber in IMS authorization service.

Example
Following command sets the re-authorization trigger to `bearer-loss`, so that re-authorization of subscriber session is initiated on loss of bearer.

```
reauth-trigger bearer-loss
```
Chapter 162
PVC Configuration Mode Commands

The Permanent Virtual Connection (PVC) configuration mode commands bind IP interfaces or SS7-Frame Relay links a PVC as well as configure PVC operational parameters for a specific port.

In this mode, the prompt line should appear similar to:

```
[local]hostname(config-port-<slot#>/<port#>-pvc-<pvc_num>/<vci_num>)#
```

![Diagram of command tree]

**Important**: The commands or keywords/variables that are available are dependent on platform type, version, and installed license(s).
bind

This command binds an IP interface or an SS7 link to the PVC.

**Important:** Prior to attempting the binding, the interface and context or the SS7 routing information and link must have been configured.

<table>
<thead>
<tr>
<th>Product</th>
<th>SGSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Privilege</td>
<td>Security Administrator, Administrator</td>
</tr>
</tbody>
</table>

**Syntax**

```plaintext
[ no ] bind { interface interface_name context_name | link ss7-routing-domain rd_id linkset-id id link-id id }
```

**no**

Removes the binding from the configuration.

**interface_name**

Defines the name of the virtual interface to be bound to the PVC. *interface_name:* Must be a unique string consisting of 1 to 79 alphanumeric characters.

**context_name**

Specifies the name of the context to be bound to the virtual interface. *context_name:* Must be a unique string consisting of 1 to 79 alphanumeric characters.

**ss7-routing-domain rd_id**

Identifies a specific SS7 routing domain. *rd_id:* must be an integer from 1 to 12

**linkset-id id**

Identifies a specific linkset within the routing domain. *id:* must be an integer from 1 to 33

**link-id id**

Identifies a specific link within the linkset. *id:* must be an integer value 1 - 16

**Usage**

Use this command to bind the PVC to an interface or a specific link.

**Example**

Use a command similar to the following to bind a PVC to a link ID #2:

```plaintext
bind ss7-routing-domain 1 linkset-id 23 link-id 2
```
encapsulation aal5

Specify the data encapsulation type for the ATM adaptation layer 5 (AAL5) frames for the PVC.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
encapsulation aal5 { llc-snap | vc-mux }
```

- **llc-snap**
  Frames protocol is identified in the AAL5 using logical link control (LLC) encapsulation.

- **vc-mux**
  Frames are not encapsulated and use virtual circuit multiplexing (VC-MUX) to identify the protocols used for the AAL5 frames.

Usage
Use this command to identify the protocol type for the circuit.

Example

```
encapsulation aal5 vc-mux
```
end

Exits the PVC configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
```plaintext
end
```

Usage
Change the mode back to the Exec mode.
exit

Exits the PVC configuration mode and returns to the ATM port configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
exit
```

**Usage**
Return to the port configuration mode.
shaping

Specify the type of traffic shaping (rates) for this PVC.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

shaping { cbr pcr pcr_num | ubr pcr pcr_num | ubr+ pcr pcr_num mrc mrc_num | vbr pcr pcr_num scr src_num mbs mbs_num }

**cbr**
Constant bit rate
pcr - peak cell rate = cells per second
pcr_num: Must be an integer from 75 to 1412830

**ubr**
Unspecified Bit Rate
pcr - peak cell rate = cells per second
pcr_num: Must be an integer from 75 to 1412830

**ubr+**
Unspecified Bit Rate with Minimum Cell Rate,
The PCR and MCR values should be set to maintain the following relationship: PCR >= (MCR + minRate),
where the current recommend minRate is 75.
pcr - peak cell rate = cells per second
pcr_num: Must be an integer from 75 to 1412830
mcr - minimum cell rate
mrc_num: Must be an integer from 75 to 1412830

**vbr**
Variable Bit Rate, NRT (not real time) type.
The PCR and MCR values should be set to maintain the following relationship: PCR >= (MCR + minRate),
where the current recommend minRate is 75.
pcr - peak cell rate = cells per second
pcr_num: Must be an integer from 75 to 1412830
scr - sustained cell rate
src_num: Must be an integer from 75 to 1412830
mbs - maximum burst size
mbs_num: Must be an integer from 75 to 1412830

Usage
Use this command to configure the shaping for egress traffic on this PVC.

Example
shaping cbr pcr 56000
**shutdown**

Disables/enables traffic over the current VLAN.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
shutdown
no shutdown
```

no

Enables the VLAN. When omitted the VLAN is non-functional.

**Usage**

Enables/ Disables specified VLAN.
This command is necessary to bring a VLAN into service by enabling it via the **no** keyword.

**Example**

To disable a VLAN from sending or receiving network traffic use the following command:

```
shutdown
```

To enable a VLAN use the following command:

```
no shutdown
```
Chapter 163
PVC Interface Configuration Mode Commands

The PVC (permanent virtual connection) Interface configuration mode is used to create and manage the IP parameters for PVC interface(s) associated with an OLC (ATM-type) for a specific context.

In this mode, the prompt line should appear similar to:

```
[<context_name>]hostname<config-if-pvc>#
```

All configuration information specified with these commands is displayed using the Exec mode.

---

*Important:* The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
description

Defines descriptive text to provide useful information about the current interface.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

description text

no description

no

Erases the port’s description from the configuration file.

text

text: Must be a string of 1 to 79 alphanumeric characters with no spaces or a string within double quotes that includes printable characters. The description is case-sensitive.

Usage
Set the description to provide helpful information, for example the port’s primary function, services, end users. Define any information, the only limit is the number of characters, 79.

Example

description "PVC12 connects server 1 to home office."
end

Exits the PVC interface configuration mode and returns to the Exec mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the interface configuration mode and returns to the context configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the context configuration mode.
The commands in this section are used to configure the IP parameters for the PVC interface.

**Important:** Before configuring the OSPF parameters in this section, you need to enable OSPF using the router command and OSPF configuration sub-mode commands accessed in the Context configuration mode and documented in the Context Configuration Mode chapter of this Command Line Interface Reference.
**ip access-group**

This command identifies the access control list (ACL to be associated with this PVC interface in this context.

---

### Important
Prior to using this command, the access list must be created for this context with the `ip access-list` command in the Context configuration mode and then the ACL must be configured using the commands described in CLI chapter ACL Configuration Mode.

---

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
ip access-group name { in | out }
no ip access-group name { in | out }
```

- **no**
  Indicates the specified access group to be removed from the access list.

- **name**
  Specifies the access control (ACL) rule to be added or removed from the group.

- **name**: Must be a string of 1 to 79 alphanumeric characters with no spaces.

---

### Important
Up to 8 ACLs can be applied to a group provided that the number of rules configured within the ACL(s) does not exceed the 128 rule limit for the interface.

```plaintext
in | out
in: Specifies list is for in-bound access control.
out: Specifies the list is for out-bound access control.
```

---

### Important
Even though “in” or “out” can be specified, context-level ACL rules are automatically applied to both directions.

**Usage**

Use this command to add IP access lists configured for the same context to an IP access-group. The list can be configured to apply to all inbound and/or outbound traffic.

**Example**

```plaintext
```

---

4604
The following adds ACL access-list-1 to the IP access-group associated with this PVC for this context.

```
ip access-group access-list-1 in
```
ip address

Defines the primary IP address and the network mask to be associated with this PVC interface for this context. This command can also be used to configure the secondary IP address.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
iv address ip_address ip_mask [ secondary ]
no iv address ip_address
```

**no**
Removes the IP address information for this PVC from the configuration. It is not necessary to include the subnet mask with the command.
The command must first be issued with the secondary IP address if one exists and then re-issued with the primary IP address.

```
address ip_address ip_mask
```
Configures the IP address and the network mask for this PVC interface. The first time this command is entered, it automatically defines the primary IP address for this interface.

*ip_address* and *ip_mask* must be specified using the standard IPv4 or IPv6 dotted decimal notation.

```
secondary
```
*secondary:* Including this keyword indicates the IP address and subnet mask being defined are to be used as the secondary IP address for this PVC interface. This is referred to as multi-homing of the interface.

**Usage**
Configures or deletes the IPv4 or IPv6 addresses and subnet mask to be associated with this PVC.

**Example**
The following configures the secondary IP address to associate with the interface.

```
iv address 131.2.3.4 255.255.255.0 secondary
```
The following set of commands removes the primary IP address from the PVC interface configuration for this context.

```
no iv address secondary address
no iv address primary address
```
ip mtu

Configures the maximum transmission unit (MTU) to be supported on this interface.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ip mtu value

no ip mtu

no
Disables and/or restores the option to the system default.

mtu value
Configures the maximum transmission unit in octets.
value: Enter an integer between 576 and 1600. Default is 1500.

Usage
Change the maximum transmission unit size to 1300.

Example

ip mtu 1300
ip ospf authentication-key

This command configures the password or key to be used for OSPF (Open Shortest Path First) authentication with neighboring routers.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ip ospf authentication-key [ encrypted ] password auth_key

no ip ospf authentication-key

no
Deletes the authentication key.

encrypted
Enter this keyword if you are pasting a previously encrypted authentication key into the password auth_key for this command.

password auth_key
auth_key is a string variable, from 1 through 16 alphanumeric characters, that denotes the authentication key (password). This variable is entered in clear text format.

Usage
Use this command to set the authentication key used when authenticating with neighboring routers.

Example
To set the authentication key to 123abc, use the following command:

ip ospf authentication-key password 123abc

Use the following command to delete the authentication key:

no ip ospf authentication-key
ip ospf authentication-type

This command configures the OSPF authentication method to be used with OSPF neighbors over the logical interface.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
ip ospf authentication-type { message-digest | null | text }
no ip ospf authentication-type { message-digest | null | text }
```

- **no**
  - Disable this function.

- **message-digest**
  - Set the OSPF authentication type to use the message digest (MD) authentication method.

- **null**
  - Set the OSPF authentication type to use no authentication, thus disabling either MD or clear text methods.

- **text**
  - Set the OSPF authentication type to use the clear text authentication method.

Usage

Use this command to set the type of authentication to use when authenticating with neighboring routers.

Example

To set the authentication type to use clear text, enter the following command;

```
ip ospf authentication-type text
```
ip ospf cost

This command configures the cost associated with sending a packet over this logical interface.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ip ospf cost value
no ip ospf cost

Usage
Use this command to set the cost associated with routes from the interface.

Example
Use the following command to set the cost to 20;

ip ospf cost 20

Use the following command to disable the cost setting;

no ip ospf cost
**ip ospf dead-interval**

This command configures the dead-interval and the delay time in seconds, for OSPF communications.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip ospf dead-interval value
no ip ospf dead-interval
```

**Usage**
Use this command to set the dead-intervals or delays for OSPF communications.

**Example**

To set the dead-interval to 100, use the following command;

```
ip ospf dead-interval 100
```

To delete the setting for the dead-interval and reset the dead-interval value to its default of 40, use the following command

```
no ip ospf dead-interval
```
ip ospf hello-interval

This command configures the delay time in seconds, for OSPF hello interval.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ip ospf hello-interval value
no ip ospf hello-interval

value
The interval, in seconds, between sending hello packets. This value is typically set to be 1/4 of the value of the dead-interval.

Example
To set the hello-interval to 25, use the following command;

ip ospf hello-interval 25

To delete the setting for the hello-interval and reset the hello-interval value to its default of 10, use the following command

no ip ospf hello-interval
ip ospf message-digest-key

This command enables the use of MD5-based OSPF authentication.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
ip ospf message-digest-key key_id md5 [ encrypted ] password authentication_key
```

```
no ip ospf message-digest-key key_id
```

- `no` Deletes the key.

- `message-digest-key key_id` Specifies the key identifier number. `key_id` must be an integer from 1 through 255.

- `encrypted` Use this if you are pasting a previously encrypted authentication key into the CLI command.

- `password authentication_key` The password to use for authentication. `authentication_key` is a string variable, from 1 through 16 alphanumeric characters, that denotes the authentication password. This variable is entered in clear text format.

Usage
Use this command to create an authentication key that uses MD5-based OSPF authentication.

Example
To create a key with the ID of 25 and a password of 123abc, use the following command;

```
ip ospf message-digest-key 25 md5 password 123abc
```

To delete the same key, enter the following command;

```
no ip ospf message-digest-key 25
```
ip ospf network

Configures the OSPF network type.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ip ospf network { broadcast | non-broadcast | point-to-multipoint | point-to-point }

no ip ospf network

Usage
Use this command to specify the OSPF network type.

Example
To set the OSPF network type to broadcast, enter the following command;

ip ospf network broadcast

To disable the OSPF network type, enter the following command;

no ip ospf network
ip ospf priority

This command designates the OSPF router priority.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ip ospf priority value

no ip ospf priority value

Usage
Use this command to set the OSPF router priority.

Example
To set the priority to 25, enter the following command:

   ip ospf priority 25

To disable the priority, enter the following command:

   no ip ospf priority
ip ospf retransmit-interval

This command configures the retransmit-interval and the delay time in seconds, for OSPF communications.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
ip ospf retransmit-interval value
no ip ospf retransmit-interval
```

Usage
Use this command to set the retransmit-intervals or delays for OSPF communications.

Example
To set the dead-interval to 25, use the following command;

```plaintext
ip ospf retransmit-interval 25
```
ip ospf transmit-delay

This command configures the transmit-delay the OSPF communications parameters.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ip ospf transmit-delay value

no ip ospf transmit-delay

no
Deletes the value set and returns the value to its default.

transmit-delay value
The interval, in seconds, that the router should wait before transmitting a packet.
value must be an integer from 1 through 65535. Default: 1

Usage
Use this command to set the transmit-delay.

Example
To set the transmit delay to 5 seconds, use the following command;

    ip ospf transmit-delay 5

To delete the setting for the transmit-delay or reset the transmit-delay value to its default of 1, use the following command'

    no ip ospf transmit-delay
Chapter 164
QCI - QoS Mapping Configuration Mode Commands

The QoS Class Index (QCI) to QoS Mapping Configuration Mode is used to map QoS Class Indexes to enforceable QoS parameters. Mapping can occur between the RAN and the Serving Gateway (S-GW), the Mobility Management Entity (MME), and/or the PDN Gateway (P-GW) in an LTE network or between the RAN and the eHRPD Serving Gateway (HSGW) in an eHRPD network.

```
Exec Mode
  configure
    Global Configuration Mode
      qci-qos-mapping name
        QCI – QoS Mapping Config Mode
```
end

Exits the current mode and returns to the Exec Mode.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

dend

**Usage**

Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the previous mode.
qci

Creates and maps QCI values to enforceable QoS parameters.

Product
HSGW, P-GW, S-GW

Privilege
Administrator

Syntax

qci num

[ delay-class num precedence-class num reliability-class num

[ downlink { encaps-header { copy-inner | dscp-marking hex } | user-datagram
dscp-marking hex [ encaps-header { copy-inner | dscp-marking hex } ] } ]

[ gbr ]

[ max-packet-delay num max-error-rate num

[ non-gbr ]

[ uplink { encaps-header { copy-inner | dscp-marking hex } | user-datagram dscp-
marking hex [ encaps-header { copy-inner | dscp-marking hex } ] } ]

[ default | no ] qci num

  default
  Resets the default values for the select QCI value.

  no
  Disables the selected QCI value.

  num
  Specifies the QCI value to be enabled. num must be an integer value between 1 and 32.
  QCI values 1 through 9 are standard values. Only undefined values (10 through 32) can be defined.

  Important: QCI values 1 through 9 are defined in the 3GPP Specification TS 23.203 “Policy and charging
  control architecture”.

  delay-class num precedence-class num reliability-class num

  delay-class num: Pre-release 8 value for configuring packet delay. num must be an integer value
  between 1 and 32.

  precedence-class num: Pre-release 8 value for configuring packet precedence. num must be an integer
  value between 1 and 32.
reliability-class num: Pre-release 8 value for configuring packet reliability. num must be an integer value between 1 and 32.

downlink { encaps-header { copy-inner | dscp-marking hex } | user-datagram dscp-marking hex [ encaps-header { copy-inner | dscp-marking hex } ] ] }

Configures parameters for downlink traffic.
encaps-header: Specifies that the DSCP marking must be set on the encapsulation header for IP-in-IP, GRE, or GTP encapsulation.
user-datagram dscp-marking hex: Specifies that the UDP DSCP marking is to be defined by this keyword. hex must expressed as a hexadecimal value from 0x00 through 0x3F.
{ copy-inner | dscp-marking hex }
- copy-inner: Specifies that the DSCP marking is to be acquired from the UDP headers within the encapsulation.
- dscp-marking hex: Specifies that the DSCP marking is to be defined by this keyword. hex must expressed as a hexadecimal value from 0x00 through 0x3F.

gbr
Specifies that this QCI type is Guaranteed Bit Rate (GBR).

max-packet-delay num max-error-rate num

max-packet-delay num: Specifies the maximum packet delay in milliseconds that can be applied to the data with the QCI. num must be an integer value from 10 through 1000. Default is 10ms for QCI values greater than 9.
max-error-rate num: Specifies the maximum error loss rate of non-congestion related packet loss. num must be an integer value from 1 through 6 specifying 10-1 through 10-6. Default is 3 (or 10-3) for QCI values greater than 9.

Important: Defaults for QCI values less than 9 are defined in the 3GPP Specification TS 23.203 “Policy and charging control architecture”.

non-gbr
Specifies that this QCI type is non-Guaranteed Bit Rate (non-GBR).

uplink { encaps-header { copy-inner | dscp-marking hex } | user-datagram dscp-marking hex [ encaps-header { copy-inner | dscp-marking hex } ] ] }

Configures parameters for uplink traffic.
encaps-header: Specifies that the DSCP marking must be set on the encapsulation header for IP-in-IP, GRE, or GTP encapsulation.
user-datagram dscp-marking hex: Specifies that the UDP DSCP marking is to be defined by this keyword. hex must expressed as a hexadecimal value from 0x00 through 0x3F.
{ copy-inner | dscp-marking hex }
- copy-inner: Specifies that the DSCP marking is to be acquired from the UDP headers within the encapsulation.
- dscp-marking hex: Specifies that the DSCP marking is to be defined by this keyword. hex must expressed as a hexadecimal value from 0x00 through 0x3F.
Usage
Use this command to create and map QCI values to enforceable QoS parameters.

Example
The following command creates a QCI value of 15 and defines the uplink encapsulation header as using the DSCP marking from the encapsulated UDP header:

```
qci 15 uplink encaps-header copy-inner
```
Chapter 165
QCI - RAN ID Mapping Configuration Mode Commands

The QoS Class Index (QCI) Mapping Configuration Mode is used to map RAN profile IDs to QoS Class Indexes via the HRPD Serving Gateway (HSGW) in an eHRPD network.
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the previous mode.
profile-id

Maps a QCI ID to a RAN profile ID and modifies data flow bit rate ranges.

Product
HSGW

Privilege
Administrator

Syntax

profile-id  id  qci  num  [  uplink  {  gbr  rate  [  mbr  rate  ]  |  mbr  rate  [  gbr  rate  ]  }  
            downlink  {  gbr  rate  [  mbr  rate  ]  |  mbr  rate  [  gbr  rate  ]  }  
            no  profile-id  id

no

Removes the specified profile ID entry from this map.

id

Specifies the profile ID to which a QCI ID will be mapped. id must be an integer value from 1 to 65535.

qci  num

Specifies the QCI number to which the profile ID will be mapped. num must be an integer value from 1 to 255.

uplink

Specifies that the guaranteed bit rate (GBR) and/or maximum bite rate (MBR) setting that follow this
keyword will be applied to the uplink data flow.

downlink

Specifies that the guaranteed bit rate (GBR) and/or maximum bite rate (MBR) settings that follow this
keyword will be applied to the downlink data flow.

gbr  rate

Specifies the guaranteed bit rate for the uplink or downlink data flow. rate must be an integer value from 0
to 4294967295.

mbr  rate

Specifies the maximum bit rate for the uplink or downlink data flow. rate must be an integer value from 0
to 4294967295.

Usage

Use this command to map a QCI ID to a RAN profile ID and, optionally, modify data flow bit rate ranges.
Example
The following command maps a QCI ID (1) to a profile ID (10) and sets the uplink guaranteed bit rate to 10000 and the downlink guaranteed bit rate to 20000:

    profile-id 10 qci 1 uplink gbr 10000 downlink gbr 20000
The Radio Network Controller (for release 8.0) or RNC (for releases 8.1 and higher) configuration mode defines the parameters related to the SGSN connection with an RNC.

The command prompt for this mode will appear similar to:

```
[<context_name>] hostname(config-ctx-iups-service-rnc)#
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
associate-gtpu-bind-address

This command defines the GTP-U loopback address and associates (binds) this address with a particular interface (non-loopback) address.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] associate-gtpu-bind-address ip_address to-interface-address ip_address

no
Removes the loopback address definition and interface association from the current RNC configuration.

ip_address
ip_address: Must be specified using the standard IPv4 dotted decimal notation.

Usage
Use this command to setup associations between loopback GTP-U addresses and a non-loopback addresses.

Example

associate-gtpu-bind-address 123.1.1.1 to-interface-address 222.1.1.1
description

This command defines an alphanumeric string that is intended to provide descriptive information about the radio network controller (RNC). This is used for operator reference only.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

description string

no description

no
Removes the description string from the current RNC configuration.

string
Specifies the alphanumeric string that is stored. must be from 1 through 255 alphanumeric characters. Strings with spaces must be enclosed in double-quotes. See the example below.

Usage
Use this command to set a description for reference by operators.

Example
The following command sets the description to identify a particular RNC and carrier in Uganda:

description "RNC1 Carrier2 Uganda"
**direct-tunnel**

This command enables/disables the direct tunnel feature through the interface to the radio network controller (RNC).

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
direct-tunnel not-permitted-by-rnc

default direct-tunnel
```

**default**

Sets the direct tunnel support on RNC to default mode; i.e. enabling direct tunnel.

**not-permitted-by-rnc**

Default: enabled
Disables the direct-tunnel support on radio network controller (RNC).

**Usage**

Use this command to disable/enable the direct-tunnel function through the interface to the RNC.

**Example**

Following command disables the direct tunnel support to the RNC:

```
direct-tunnel not-permitted-by-rnc
```
end

Exits the configuration mode and returns to the Exec mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode to the Exec mode.
exit

Exits the current configuration mode and returns to the IuPS Service configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the previous configuration mode.
lac

This command identifies a Local Area Concentrator (LAC) and a Remote Area Concentrator (RAC) and associates them with this RNC definition.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

    [ no ] lac lac_id rac rac_id

    no
    Deletes the LAC and RAC information from the system configuration.

    lac_id
    A unique numeric identifier for the LAC associated with the RNC.
    lac_id must be an integer between 1 and 65535.

    rac_id
    A unique numeric identifier for the RLAC associated with the RNC.
    rac_id must be an integer between 1 and 255.

Usage
Creates an association with a specific LAC and RAC.

Example

    lac 545 rac 23
mbms

Configures RNC options for multimedia broadcast multicast service.

**Important:** This feature and command are currently under development and not yet operational.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
mbms
```

**Usage**
Information will be provided when this command has been fully developed and released.
overload-action disable

This command maps an action to be taken if traffic reaches or exceeds defined levels.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

overload-action disable { activate | attach | auth-challenge | modify-request | paging-downlink-data | ptmsi-reallocation | service-request-data | sms }

traffic-level traffic-level

[ no | default ] overload-action disable { activate | attach | auth-challenge | modify-request | paging-downlink-data | ptmsi-reallocation | service-request-data | sms }

no
Removes the defined overload action from configuration.

default
Resets the traffic level to the default level for the associated overload action.

activate traffic-level traffic-level
The system rejects new requests to activate PDP contexts if the defined traffic-level is exceeded.

traffic-level: An integer 1 to 15.
Default: 14

attach traffic-level traffic-level
The system rejects new requests for GPRS attach if the defined traffic-level is exceeded.

traffic-level: An integer 1 to 15.
Default: 15

auth-challenge traffic-level traffic-level
The system skips performing authentication challenges if the defined traffic-level is exceeded.

traffic-level: An integer 1 to 15.
Default: 4

modify-request traffic-level traffic-level
The system rejects requests to modify a PDP context if the defined traffic-level is exceeded.

traffic-level: An integer 1 to 15.
Default: 12
### Usage

This command defines traffic levels and the actions to take if traffic exceeds the defined levels. The command can be re-entered multiple times to create individual definitions for each type of traffic level and action.

### Example

Use the following to instruct the system to reject service requests to establish new RABs if the traffic level reaches 3: ```

**overload-action disable service-request-data traffic-level 3**

```
paging-non-searching-indication

This command instructs the SGSN to include the non-searching indicator flag in the page-request message.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

paging-non-searching-indication { non-searching | searching }

[ no | default ] paging-non-searching-indication

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>default</td>
</tr>
<tr>
<td>non-searching</td>
<td>Set the non-searching-indication to non-searching in the page-request message.</td>
</tr>
<tr>
<td>searching</td>
<td>Set the non-searching-indication to searching in the page-request message.</td>
</tr>
</tbody>
</table>

Usage
Use this command to determine which type of search indicator flag will be included in the page-request message.

Example
Use this command to include the non-searching flag in page-request messages:

```
paging-non-searching-indication non-searching
```
pointcode

Configures the point code of the RNC.

The access protocol that is part of the IuPS Service configuration mode must be configured prior to defining the RNC’s point code.

Product

SGSN

Privilege

Security Administrator, Administrator

Syntax

[ no ] pointcode pt_code

- **no**
  - Deletes the RNC’s point code information from the system configuration.

- **pt_code**
  - Point code in dotted-decimal format:
    - ITU Range 0.0.1 to 7.255.7
    - ANSI Range 0.0.1 to 255.255.255
    - TTC Range 0.0.1 to 15.31.255
    - String of 1 to 11 characters

Usage

Use this command to identify the point code of the associated RNC.

Example

pointcode 1.234.2
pooled

Configure an RNC as either ‘pooled’ or ‘non-pooled’.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

pooled

[ default | no ] pooled

<table>
<thead>
<tr>
<th>default</th>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Entering either default or no returns the RNC configuration to the default ‘non-pooled’ state.

Usage
Each RNC, one-at-a-time, can be identified as ‘pooled’ -- as participating within an SGSN pool -- or ‘non-pooled’. Pooled RNCs can co-exist with non-pooled RNCs.

Example
Identify this RNC as being part of an SGSN pool:

pooled
**rab-modify-procedure**

This command configures how the RAB (radio access bearer) assignment procedure will be modified

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
rab-modify-procedure { normal-modify | release-and-establish }
```

- `default rab-modify-procedure`

  Returns the configuration to the default setting for this command parameter.

- `normal-modify`

  Selects the normal RAB modify procedure.

- `release-and-establish`

  Instructs the system to release and establish the RAB procedure.

**Usage**
Set the procedure to establish the radio access bearer (RAB).

**Example**
```
rab-modify-procedure normal-modify
```
**ranap paging-cause-ie**

This command sets the paging cause value and either includes or suppresses the Paging Cause IE in responses to Paging Requests due to various sources. This command is available in releases 8.1 and higher.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```

[ default | no ] ranap { paging-cause-ie { all | background-data | conversational-data | gmm-signalling | gs-signalling | interactive-data | sm-signalling | sms-signalling | streaming-data } }
```

- **default**
  Resets the specific parameters value to default.

- **no**
  Suppresses the Paging Cause IE so that it is not included in responses to Paging Requests from respective sources.

- **all**
  Using **all** sets the action for the Paging Cause IE value for all paging due to all sources.

- **background-data [ value ]**
  Default: 3 (terminating background call)
  Set the Paging Cause IE value for paging due to background data.
  *value*: Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

- **conversational-data [ value ]**
  Default: 5 (terminating high priority signaling)
  Set the Paging Cause IE value for paging due to conversational data.
  *value*: Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

- **gmm-signalling [ value ]**
  Default: 5 (terminating high priority signaling)
  Set the Paging Cause IE value for paging due to gmm-signaling.
  *value*: Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.
**Radio Network Controller (RNC) Configuration Mode Commands**

### ranap paging-cause-ie

- **gs-signalling [ value ]**
  - Default: 5 (terminating high priority signaling)
  - Set the Paging Cause IE value for paging due to VLR Paging Request.
  - `value`: Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

- **interactive-data [ value ]**
  - Default: 2 (terminating interactive call)
  - Set the Paging Cause IE value for paging due to interactive data.
  - `value`: Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

- **sm-signalling [ value ]**
  - Default: 5 (terminating high priority signaling)
  - Set the Paging Cause IE value for paging due to SM signaling.
  - `value`: Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

- **sms-signalling [ value ]**
  - Default: 4 (terminating low priority signaling)
  - Set the Paging Cause IE value for paging due to SMS signaling.
  - `value`: Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

- **streaming-data [ value ]**
  - Default: 5 (terminating high priority signaling)
  - Set the Paging Cause IE value for paging due to streaming data.
  - `value`: Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

### Usage

This command can be used to set the value (meaning) of the Paging Cause IE included in responses to Paging Requests or it can be used to suppress the inclusion of the Paging Cause IE in the responses. These actions can be configured for paging for all sources or for a specified source.

The following values are applicable to all Paging Cause IEs:

- **0**: Terminating conversational call
- **1**: Terminating streaming call
- **2**: Terminating interactive call
- **3**: Terminating background call
- **4**: Terminating low priority signaling
- **5**: Terminating high priority signaling

### Example

Use the following command to set Paging Cause value to 3 for paging due to GMM signaling without affecting cause values for other sources:

```
ranap paging-cause-ie gmm-signalling 3
```

Use the following command to suppress the Paging Cause IE from all Paging Requests to the RNC:

```
no ranap paging-cause-ie all
```
Either of the following commands will cause the Paging Cause IE to be included in Paging Requests with the default value for SM signaling without affecting the cause for other sources:

```plaintext
ranap paging-cause-ie sm-signalling

default ranap paging-cause-ie sm-signalling
```
ranap signalling-indication-ie

This command enables/disables the inclusion of the Signaling Indication IE in either or both the RAB Assignment Request and/or the Relocation Request RANAP messages.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

\[
\text{ranap signalling-indication-ie} \begin{cases} \text{rab-assignment-request} \mid \text{relocation-request} \end{cases} \mid \\
\text{no} \quad \text{ranap signalling-indication-ie} \\
\text{default} \quad \text{ranap signalling-indication-ie}
\]

- \text{no}
  - Sets the configuration so that the SGSN never includes the IE.

- \text{default}
  - Resets the configuration to the default - the SGSN includes the IE in the messages if preconditions are met (see Usage section).

- \text{rab-assignment-request} \mid \text{relocation-request}
  - Including one or both of these keywords configures what type of RANAP message will include the IE.

Usage

The command enables the operator to determine whether the signalling indication information element is included in either or both the RAB Assignment Request and Relocation Request messages during the PDP context setup procedure.

For this command configuration to work so that the IE is included, two preconditions must be met:

- Received QoS traffic class for the context must be interactive
- Received QoS has a signalling indication value as optimized

When an RNC receives this IE, the RNC assumes that the customer is using IMS signaling and allocates massive amounts of bandwidth, potentially causing cell congestion. This command enables the operator to determine the usage of this IE which provides the operator with additional session management control.

Example

Use the following command to include the signalling indication IE in the RAB Assignment Request:

\[
\text{ranap signalling-indication-ie rab-assignment-request}
\]
release-compliance

This command allows the SGSN to support 3GPP release 6 HSPA or release 7 HSPA+.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
release-compliance { pre-release-7 | release-7 }
default release-compliance
```

- **default**
  Returns the configuration to the default value, which is `release-7`.

- **pre-release-7**
  Identifies 3GPP Release 6 (R6) as the release the RNC is compliant with.

- **release-7**
  Identifies 3GPP Release 7 (R7) as the release the RNC is compliant with.

**Usage**
Use this command to match the 3GPP release support by the RNC. As the 3GPP releases each support differing data rate options - R6 supports HSPA and R7 supports HSPA+ - then selecting the compliance is a method of preforming data rate management on a per RNC basis.

**Example**
Enable HSPA fallback to R6 compliance:

```plaintext
release-compliance pre-release-7
```
**reset-resource**

This command enables the operator to control message length by configuring the number of IuConIDs sent in each RANAP Reset Resource messages.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
reset-resource max-iuconid-per-msg number

default reset-resource max-iuconid-per-msg
```

**Usage**
Id numbers for each Iu connection are included in the RANAP Reset Resource messages. Including this potentially long stream of numbers can make the message very long. With this command, the operator can control the size of the messages by controlling the number of Id messages included in the messages.

**Example**
Limit the number of Iu connection Ids to 30:

```
reset-resource max-iuconid-per-msg 30
```
Chapter 167
Remote Address List Configuration Mode Commands

The Remote Address List Configuration Mode is used to configure address lists for the Remote Address-based Accounting feature on a per-context basis.
address

This command configures addresses for the Remote Address List.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

`address ip_address netmask subnet`

`no address ip_address netmask subnet`

Usage
Use this command to configure remote address lists for use with the Remote Address-based accounting feature. A maximum of 10 address can be configured per list.

Example
The following command adds an IP address of 192.168.100.1 with a subnet mask of 255.255.255.0 to the list:

`address 192.168.100.1 netmask 255.255.255.0`
**end**

This command exits the current configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Use this command to change to the Exec mode.
exit

This command exits the current mode and returns to the parent configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**
Use this command to return to the parent configuration mode.
Chapter 168
RoHC Profile Common Options Configuration Mode
Commands

The RoHC Profile Common Options Configuration Mode is used to set timers that, upon expiration, release header compression contexts.

```
Exec Mode
  configure
    Global Configuration Mode
    rohc-profile profile-name name
      RoHC Profile Configuration Mode
      common-options
        RoHC Profile Common Options Config Mode
```
delay-release-hc-context-timer

Sets a delay in releasing RoHC contexts allowing for context continuation during intra-gateway handoffs.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

delay-release-hc-context-timer  seconds

no  delay-release-hc-context-timer

no
Removes previously configured value for this command. No value disables the feature.

seconds
Specifies the number of seconds the system delays before releasing the header compression context. seconds must be an integer value from 0 to 65535.

Usage
Use this command to set a delay in releasing a header compression context. This command is necessary when employing RoHC and mobility. Typically, when an RP connection is released, the header compression context is also released immediately. However, in mobility situations, such as intra-PDSN handoffs, the header compression context should be preserved. Adding a delay to cover the handoff time allows the context to be maintained. A header compression context contains the compression/decompression configuration and statistics for the session.

Example
The following command sets the header compression release delay to 20 seconds:

        delay-release-hc-context-timer  20
end

Exits the current mode and returns to the Exec Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

Product
    All

Privilege
    Security Administrator, Administrator

Syntax
    exit

Usage
    Return to the previous mode.
inactive-traffic-release-hc-context-timer

Set an inactivity timer that is checked when inactivity is detected on an SO67 A10 bearer connection with negotiated RoHC parameters. If the inactivity continues to the end of the configured time, the header compression context is released.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

inactive-traffic-release-hc-context-timer seconds

no inactive-traffic-release-hc-context-timer

no
Removes previously configured value for this command. No value disables the feature.

seconds
Specifies the time, in seconds, the system waits for activity on the bearer channel before releasing the header compression context. seconds must be an integer value from 1 to 65535.

Usage
Use this command to set a timer that is started upon detecting inactivity on the bearer channel. Upon expiry, the header compression context is released. Enable this feature to allow for efficient memory utilization.

Example
The following command sets the bearer channel inactivity timer to 60 seconds:

inactive-traffic-release-hc-context-timer 60
Chapter 169
RoHC Profile Compression Configuration Mode Commands

The RoHC Profile Compression Configuration Mode is used to configure RoHC (Robust Header Compression) Compressor parameters. RoHC is not supported on GGSN.

**Important:** The availability of commands, keywords and variables in this mode are dependent on platform type, product version, and installed license(s).
context-timeout

Context timeout in seconds.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

context-timeout seconds

default context-timeout

default

Returns the command to its default value.

seconds

Default: 20 seconds
The context timeout value in seconds. seconds must be an integer from 0 through 100.

Usage

Use this command to set the context timeout.

Example

The following command sets the context timeout to 10 seconds:

context-timeout-period 10
end

Returns the CLI prompt to the Exec mode.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**
end

**Usage**
Change the mode back to the Exec mode.
exit

Exits this configuration mode and returns to the previous mode.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**
exit

**Usage**
Return to the previous mode.
ipid-history-size

The number of IP-IDs of previously sent packets to store. An IP ID is a 16-bit header field that stores IPv4 Identification information.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

ipid-history-size number

default ipid-history-size

default
Returns the command to its default value.

number
Default: 8
The number of IP IDs to store. number must be an integer from 1 through 32.

Usage
Use this command to set the number of IP IDs to store in the history.

Example
The following command sets the history size to 24 IP-IDs:

ipid-history-size 24
max-jitter-cd

The upper boundary of jitter expected on the communication channel between the compressor and decompressor.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

max-jitter-cd num_ms

default max-jitter-cd

default
Returns the command to its default value.

num_ms
Default: 150
The number of milliseconds for the maximum jitter setting. num_ms must be an integer from 0 through 999999999.

Usage
Use this command to set the maximum amount of jitter allowed on the communication channel between compressor and decompressor.

Example
The following command sets the jitter limit to 1000ms (1 second):

max-jitter-cd 1000
max-sliding-window

The width of the sliding window for W-LSB (Windows-based Least Significant Bits) encoded values.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

max-sliding-window size

default max-sliding-window

Usage

Use this command to set the size of the sliding window used to compute jitter for W-LSB encoded values.

Example

The following command sets the sliding window size to 500:

max-sliding-window 500
multiple-ts-stride

Enables or disables the use of repeated transmission of RTS_STRIDE for timer-based compression.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
[ no ] multiple-ts-stride
```

- **no**
  
  Disables the use of repeated transmission of RTS_STRIDE for time-based compression.

- **multiple-ts-stride**
  
  Enables the repeated transmission of RTS_STRIDE for timer-based compression.

**Usage**

Use this command to enable or disable a gateway’s ability to repeatedly transmit RTS_STRIDE for timer-based compression.
new-context-blocking-time

Time period in seconds for blocking the establishment of new contexts after the compressor has received a feedback reject.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

new-context-blocking-time seconds

default context-timeout

default
Returns the command to its default value.

seconds
Default: 20 seconds
The context blocking time in seconds. seconds must be an integer from 0 through 100.

Usage
Use this command to set the context blocking time after the compressor has received a feedback reject.

Example
The following command sets the context blocking time to 10 seconds:

new-context-blocking-time 10
num-pkts-ts

The number packets per RTP timestamp (TS).

Product
HSGW, PDSN

Privilege
Administrator

Syntax

num-pkts-ts num_pkts

default num-pkts-ts

default
Returns the command to its default value.

num_pkts
Default: 6
The number of packets for the timestamp. num_pkts must be an integer from 0 through 999.

Usage
Use this command to set the number of packets for each RTP timestamp (TS).

Example
The following command sets the number of packets per timestamp to 50:

num-pkts-ts 50
num-pkts-u-mode

The number packets sent when operating in U-Mode (unidirectional mode).

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
num-pkts-u-mode num_pkts
default num-pkts-u-mode
```

**default**

Returns the command to its default value.

**num_pkts**

Default: 1
The number of packets sent in U-Mode. num_pkts must be an integer from 0 through 999.

**Usage**

Use this command to set the number of packets sent when in U-Mode.

**Example**

The following command sets the number of packets for U-Mode to 50:

```
num-pkts-u-mode 50
```
num-updates-ir

This command configures the number of IR (Initiation and Refresh state) updates.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

num-updates-ir num_pkts

default num-updates-ir

default
Returns the command to its default value.

num_pkts
Default: 4
The number of packets sent in U-Mode. num_pkts must be an integer from 0 through 999.

Usage
Use this command to set the number of packets sent when in U-Mode.

Example
The following command sets the number of packets for U-Mode to 50:

num-updates-ir 50
optimistic-repeats

For transition from the FO (First Order) to the SO (Second Order) state, the compressor should be confident that the decompressor has all the parameters needed to decompress according to a fixed pattern. The compressor obtains its confidence about decompressor status by sending several packets with the same information according to the lower compression state. If the decompressor receives any of these packets, it is in sync with the compressor. This command defines the number of repeated packets to send to the decompressor.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

```
optimistic-repeats num_pkts

default optimistic-repeats
```

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>default</strong></td>
<td>Returns the command to its default value.</td>
</tr>
</tbody>
</table>
| **num_pkts** | Default: 6  
The number of packets to repeat with the same information to assure synchronization with the decompressor.  
*num_pkts* must be an integer from 0 through 10. |

Usage

Use this command to set the number of packets to repeat to the decompressor to assure synchronization before transition states.

Example

The following command sets the number of repeated packets to 5:

```
optimistic-repeats 5
```
**rtp-sn-p**

The value of p in RTP SN (RTP Sequence Number) calculation. Least Significant Bits (LSB) encoding is used for header fields whose values are usually subject to small changes. With LSB encoding, the k least significant bits of the field value are transmitted instead of the original field value, where k is a positive integer. After receiving k bits, the decompressor derives the original value using a previously received value as reference (v_ref). The scheme is guaranteed to be correct if the compressor and the decompressor each use interpretation intervals as follows:

- In which the original value resides
- And in which the original value is the only value that has the exact same k least significant bits as those transmitted.

The interpretation interval can be described as a function:

\[ f(v_{\text{ref}}, k) = [v_{\text{ref}} - p, v_{\text{ref}} + (2^k - 1) - p] \]

Where p is an integer.

**Product**

HSGW, PDSN

**Privilege**

Administrator

**Syntax**

```
 rtp-sn-p p_value
```

`default rtp-sn-p`

- **default**
  
  Returns the command to its default value.

  ```
  p_value
  
  Default: 6
  The number to use for the value of p in the RTP SN calculation. p_value must be an integer from 0 through 999.
  ```

**Usage**

Use this command to set the value to use for p when performing the RTP SN calculation.

**Example**

The following command sets the value of p to 100:

```
 rtp-sn-p 100
```
rtp-sn-p-override

Allow an override of p in RTP SN calculation. This is disabled by default.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

[ default | no ] rtp-sn-p-override

<table>
<thead>
<tr>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
</tr>
<tr>
<td>Returns the command to its default value of disabled.</td>
</tr>
<tr>
<td>no</td>
</tr>
<tr>
<td>Disables overriding p in RTP SN calculation.</td>
</tr>
</tbody>
</table>

Usage

Use this command to enable an override of p in RTP SN calculation.

Example

The following command enables the override of p in the RTP SN calculation:

```
rtp-sn-p-override
```
**rtp-time-stride**

This command sets the time interval used for one TS (RTP Time Stamp) stride. This is used when timer-based encoding is enabled.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
  rtp-time-stride num_ms

  default rtp-time-stride
```

- **default**
  Returns the command to its default value.

- **num_ms**
  Default: 20
  The number of milliseconds to use for TS_STRIDE. `num_ms` must be an integer from 0 through 999999999.

**Usage**

Use this command to set the length of the TS_STRIDE in milliseconds.

**Example**

The following command sets TS_STRIDE to 100ms:

```
  rtp-time-stride 100
```
rtp-ts-deviation

This command sets the maximum percentage of deviation allowed for input RTP packets for timer-based compression.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

rtp-ts-deviation percentage

default rtp-ts-deviation percentage

default
Returns the command to its default value.

percentage
Default: 25
Specifies the maximum percentage of deviation allowed for input RTP packets for timer-based compression. percentage must be an integer value from 0 through 100.

Usage
Use this command to set the maximum percentage of deviation allowed for input RTP packets for timer-based compression.

Example
The following command sets the time increment to 1000:

rtp-ts-deviation 25
**rtp-ts-stride**

Amount by which TS (RTP time stamp) is incremented. This is used for Scaled RTP TS encoding.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
 rtp-ts-stride num_ms
 default rtp-ts-stride
```

**default rtp-ts-stride**

- **default**
  Returns the command to its default value.

- **num_ms**
  Default: 160
  The number of milliseconds to use incrementing TS. `num_ms` must be an integer from 0 through 999999999.

**Usage**

Use this command to set the amount by which TS is incremented for Scaled RTP TS encoding.

**Example**

The following command sets amount by which TS is incremented to 100ms:

```
 rtp-ts-stride 100
```
sliding-window-ts

**Description**
The sliding window used to compute jitter.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
sliding-window-ts size
```

```
default sliding-window-ts
```

**default**

Returns the command to its default value.

```
size
```

Default: 4
Set the size of the sliding window. `size` must be an integer from 1 through 1000.

**Usage**

Use this command to set the size of the sliding window used to compute jitter for the current RoHC profile.

**Example**
The following command sets the sliding window size to 500:

```
sliding-window-ts 500
```
total-jitter-ipv4

The total jitter experienced after compression for IPV4.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

```
total-jitter-ipv4 time
```

```
default total-jitter-ipv4
```

**default**

Returns the command to its default value.

```
time
```

Default: 270
Specifies the time interval to use in milliseconds. *time* must be an integer from 0 through 999999999.

**Usage**

Use this command to set the jitter limit after compression.

**Example**

The following command sets the jitter after compression limit to 900ms:

```
total-jitter-ipv4 900
```
total-jitter-ipv6

The total jitter experienced after compression for IPV6.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

```
total-jitter-ipv6 time

default total-jitter-ipv6
```

**default**

Returns the command to its default value.

```
time
```

Default: 580

Specifies the time interval to use in milliseconds. time must be an integer from 0 through 999999999.

Usage

Use this command to set the jitter limit after compression.

Example

The following command sets the jitter after compression limit to 900 ms:

```
total-jitter-ipv6 900
```
unimode-timeout-to-fo-state

The time period in seconds before falling back to the FO (First Order) state.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

unimode-timeout-to-fo-state num_ms

default unimode-timeout-to-fo-state

default
Returns the command to its default value.

num_ms
Default: 3
Timeout period in seconds. num_ms must be an integer from 0 through 10.

Usage
Use this command to set the timeout before falling back to the FO state when in Unimode.

Example
The following command sets the fall back timeout to 3 seconds:

unimode-timeout-to-fo-state 3
unimode-timeout-to-ir-state

The time period in seconds before falling back to the IR (Initiation and Refresh) state.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

unimode-timeout-to-ir-state num_ms

default unimode-timeout-to-ir-state

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns the command to its default value.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>num_ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 5</td>
</tr>
<tr>
<td>Timeout period in seconds. num_ms must be an integer from 0 through 20.</td>
</tr>
</tbody>
</table>

Usage
Use this command to set the timeout before falling back to the IR state when in Unimode.

Example
The following command sets the fall back timeout to 3 seconds:

```
unimode-timeout-to-ir-state 3
```
use-calculated-rtp-time-stride

This command overrides the configured value of rtp-time-stride with a calculated value.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

\[
\text{\textbf{[ default | no ] use-calculated-rtp-time-stride}}
\]

\begin{verbatim}
default
Returns the command to its default value of enabled.

no
Disables the use of calculated RTP time stride override.
\end{verbatim}

Usage
This command overrides the configured value of rtp-time-stride with a calculated value.

Example
The following command overrides the configured value of rtp-time-stride.

\[
\text{use-calculated-rtp-time-stride}
\]
**use-calculated-rtp-ts-stride**

This command overrides the configured value of rtp-ts-stride with a calculated value.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
[ default | no ] use-calculated-rtp-ts-stride
```

- **default**
  Returns the command to its default value of enabled.

- **no**
  Disables the use of calculated RTP TS time stride override.

**Usage**

This command overrides the configured value of rtp-ts-stride with a calculated value.

**Example**

The following command overrides the configured value of rtp-ts-stride.

```
use-calculated-rtp-ts-stride
```
use-ipid-overide

Enable and disable overriding the IP-ID (IPv4 Identification header field).

Product
HSGW, PDSN

Privilege
Administrator

Syntax

[ default | no ] use-ipid-overide

default
Returns the command to its default value of disabled.

no
Disables the IP-ID override.

Usage
Use this command to enable overriding the IP-ID.

Example
The following command enables the IP-ID override feature:

use-ipid-overide

The following command disables the IP-ID override feature:

no use-ipid-overide

The following command also disables the IP-ID override feature:

default use-ipid-overide
use-optimized-talkspurt

Disable and enable the use of optimized talkspurt.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

[ default | no ] use-optimized-talkspurt

default
Returns the command to its default value of enabled.

no
Disable the use of optimized talkspurt.

Usage
Use this command to enable and disable the use of optimized talkspurt

Example
The following command enables the use of optimized talkspurt:

use-optimized-talkspurt

The following command disables the use of optimized talkspurt:

no use-optimized-talkspurt
use-optimized-transience

Enable or disable the use of optimized transience.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```bash
[ default | no ] use-optimized-transience
```

- **default**
  - Returns the command to its default value of enabled.

- **no**
  - Disables the use of optimized transience.

**Usage**

Use this command to enable or disable the use of optimized transience.

**Example**

The following command enables the use of optimized transience.

```
use-optimized-transience
```

The following command disables the use of optimized transience.

```
no use-optimized-transience
```
**use-timer-based-compression**

Enables timer-based compression of the RTP time stamp (TS) at the compressor.

**Product**

HSGW, PDSN

**Privilege**

Administrator

**Syntax**

```
[ default | no ] use-timer-based-compression
```

- **default**
  
  Returns the command to its default value of enabled.

- **no**
  
  Disables the use of timer-based compression.

**Usage**

Use this command to enable or disable the use of timer-based compression.

**Example**

The following command enables the use of timer-based compression.

```
use-timer-based-compression
```

The following command disables the use of timer-based compression.

```
no use-timer-based-compression
```
use-uncomp-profile

Uses the Uncompressed Profile (0x0000) if required at the compressor.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

[default | no ] use-uncomp-profile

  default
  Returns the command to its default value of disabled.

  no
  Disables the use of the Uncompressed Profile.

Usage
Use this command to enable or disable the use of the Uncompressed Profile.

Example
The following command enables the use of the Uncompressed Profile.

    use-uncomp-profile

The following command disables the use of the Uncompressed Profile.

    no use-uncomp-profile
Chapter 170
RoHC Profile Configuration Mode Commands

The RoHC Profile Configuration Mode is used to configure RoHC (Robust Header Compression) Compressor and Decompressor parameters. The profiles can then be assigned to specific subscriber sessions when RoHC header compression is configured. RoHC is not supported on GGSN.

```
Exec Mode

configure

Global Configuration Mode

rohc-profile
profile-name name

RoHC Profile Configuration Mode
```

**Important:** The availability of commands, keywords and variables in this mode is dependent on platform type, product version, and installed license(s).
common-options

Enters the RoHC Profile Common Options Configuration Mode where inactivity and delay timers are set to support dynamic header compression contexts and context preservation during handoffs.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

```
[ default ] common-options
```

```
default
Reset all parameters in the RoHC Profile Common Options Configuration Mode to default values.
```

Usage

Use this command to enter the RoHC Profile Common Options Configuration Mode where parameters for maintaining header compression contexts and inactivity timers can be configured. Entering this command results in the following prompt:

```
[context_name]host(config-rohcprofile<-profile_name>-common)#
```

RoHC Profile Common Options Configuration Mode commands are defined in the RoHC Profile Common Options Configuration Mode Commands chapter.
compression-options

Enters the RoHC Profile Compression Options Configuration Mode allowing configuration of options applied during RoHC compression for the current RoHC profile.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

[ default ] compression-options

default
Reset all options in the RoHC Profile Compression Configuration Mode to their default values.

Usage
Use this command to enter RoHC Profile Compression Configuration Mode to set the compression options that are used for subscriber sessions using the current RoHC profile.
Entering this command results in the following prompt:
[context_name]host(config-rohcprofile-<profile_name>-comp)#
RoHC Profile Compression Options Configuration Mode commands are defined in the RoHC Profile Compression Configuration Mode Commands chapter.

Example
The following command enters RoHC Profile Compression Options Configuration Mode:

    compression-options

The following command sets all compression options to their default values:

    default compression-options
decompression-options

Enters the RoHC Profile Decompression Options Configuration Mode allowing configuration of options applied during RoHC decompression for the current RoHC profile.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
[default ] decomposition-options
```

- `default`
  Reset all options in the RoHC Profile Decompression Options Configuration Mode to their default values.

**Usage**

Use this command to enter RoHC Profile Decompression Options Configuration Mode to set the decompression options used for subscriber sessions using the current RoHC profile.

Entering this command results in the following prompt:

```
[context_name]host(config-rohcprofile-<profile_name>-decomp)#
```

RoHC Profile Decompression Options Configuration Mode commands are defined in the RoHC Profile Decompression Configuration Mode Commands chapter.

**Example**

The following command enters RoHC Profile Decompression Options Configuration Mode:

```
decompression-options
```

The following command sets all decompression options to their default values:

```
default decomposition-options
```
end

Returns the CLI prompt to the Exec mode.

Product
HSGW, PDSN

Privilege
Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits this configuration mode and returns to the previous mode.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**
exit

**Usage**
Return to the previous mode.
Chapter 171
RoHC Profile Decompression Configuration Mode

Commands

The RoHC Profile Decompression Configuration Mode is used to configure RoHC (Robust Header Compression) Decompressor parameters.

Important: The availability of commands, keywords and variables in this mode are dependent on platform type, product version, and installed license(s).
accept-delayed-pkts

Accepts delayed packets

Product
HSGW, PDSN

Privilege
Administrator

Syntax

[ default ] accept-delayed-pkts

  default
  Returns the command to its default value of disabled.

Usage
This command helps reduce packet loss during context repair.

Example
Use the following command to enable the system to accept delayed packets:

  accept-delayed-pkts
context-timeout

Ensures that no expired contexts are used for data compression.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

context-timeout seconds

default context-timeout

default
Returns the command to its default value.

seconds
Default: 20 seconds
The context timeout value in seconds. seconds must be an integer from 0 through 100.

Usage
The RoHC stack should periodically clean up expired contexts and release memory in case there is no data activity for the call on this context. The context cleanup period is internally calculated to be set to half of the value of the context-timeout value. This will ensure that no expired contexts are used for data compression.

Example
The following command sets the context-timeout parameter to 30 seconds:

context-timeout 30
**crc-errors-fo**

This command sets the limits for when a NACK message is sent when in the FO (First Order) state. A NACK is sent when out of a specified number of packets a specified number of them have CRC errors.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
crc-errors-fo-k num_errors

crc-errors-fo-n num_packts

default crc-errors-fo-k

default crc-errors-fo-n

default

```

- **default**
  Returns the command to its default value.

- **crc-errors-fo-k num_errors**
  Default: 1
  The number of received packets within a specified number of received packets that triggers the sending of a NACK. `num_errors` must be an integer from 1 through 10.

**Important:** `num_errors` must be less than or equal to the value specified with the `crc-errors-fo-n` command.

- **crc-errors-fo-n num_packts**
  Default: 1
  The number of packets to check for CRC errors. `num_packts` must be an integer from 1 through 10.

**Usage**

Use this command to set the parameters that trigger sending a NACK message when in the FO state.

**Example**

To configure a NACK to be sent when 4 out of the last 10 packets have CRC errors when in the FO state, use the following commands:

```
crc-errors-fo-k 4

crc-errors-fo-n 10
```
crc-errors-so

This command sets the limits for when a NACK message is sent when in the SO (Second Order) state. A NACK is sent when out of a specified number of packets a specified number of them have CRC errors.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

crc-errors-so-k num_errors

crc-errors-so-n num_packets

default crc-errors-so-k

default crc-errors-so-n

default

Returns the command to its default value.

Default: 1

The number of received packets within a specified number of received packets that triggers the sending of a NACK. num_errors must be an integer from 0 through 10.

Important: num_errors must be less than or equal to the value specified with the crc-errors-so-n command.

Default: 1

The number of packets to check for CRC errors. num_packets must be an integer from 1 through 10.

Usage
Use this command to set the parameters that trigger sending a NACK message when in the SO state.

Example
To configure a NACK to be sent when 4 out of the last 10 packets have CRC errors when in the SO state, use the following commands:

    crc-errors-so-k 4
    crc-errors-so-n 10
end

Returns the CLI prompt to the Exec mode.

Product

HSGW, PDSN

Privilege

Administrator

Syntax

end

Usage

Change the mode back to the Exec mode.
exit

Exits the this configuration mode and returns to the previous mode.

Product
HSGW, PDSN

Privilege
Administrator

Syntax
exit

Usage
Return to the previous mode.
nack-limit

Sets the number of unsuccessful decompressions allowed before a NACK is sent.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

nack-limit  limit

default nack-limit

default
Returns the command to its default value.

limit
Default: 0
Specifies the number of unsuccessful decompressions allowed. limit must be an integer from 0 through 20.

Usage
Use this command to set the maximum number of unsuccessful decompressions before a NACK message is sent.

Example
The following command sets the number of unsuccessful decompressions allowed to 10:

nack-limit 10
**optimistic-mode-ack**

When this is enabled, if a type 2 IR-DYN packet is successfully decompressed, an optional ACK is sent in U-mode.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
[ default | no ] optimistic-mode-ack
```

- **default**
  Returns the command to its default value of enabled.

- **no**
  Disables the sending of the optional ACK.

**Usage**
Use this command to enable and disable the sending of an optional ACK in U-mode when a type 2 IR-DYN packet is successfully decompressed.

**Example**
To enable the sending of the optional ACK, enter the following command:

```
optimistic-mode-ack
```

To disable the sending of the optional ACK, enter the following command:

```
no optimistic-mode-ack
```
optimistic-mode-ack-limit

When enabled, this command sets the number of packets to send ACKs for.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
optimistic-mode-ack-limit num_pkts

default optimistic-mode-ack-limit
```

- **default**
  Returns the command to its default value.

- **num_pkts**
  Default: 3
  The number of packets to send ACKs for. `num_pkts` must be an integer from 0 through 20.

**Usage**
Use this command to set the number of packets to send the optional ACK for when a type 2 IR-DYN packet is successfully decompressed.

**Example**
Enter the following command to set the number of packets to send and ACK for to 6:

```
optimistic-mode-ack-limit 6
```

Use the following command to set the number of packets to send an ACK for back to the default of 3:

```
default optimistic-mode-ack-limit
```
piggyback-wait-time

The time in milliseconds to wait for a feedback packet to be picked up as piggybacked feedback by the associated compressor.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

piggyback-wait-time m_secs

default piggyback-wait-time

default
Returns the command to its default value.

m_secs
Default: 80ms
Specifies the time in milliseconds to wait for a feedback packet to be picked up. m_secs must be an integer value from 0 through 1000.

Usage
Use this command to set the time in milliseconds to wait for a feedback packet to be picked up as piggybacked feedback by the associated compressor.

Example
The following command sets the wait time to 120 ms:

piggyback-wait-time 120
preferred-feedback-mode

Specifies the preferred feedback mode to use between the compressor and the decompressor

Product
HSGW, PDSN

Privilege
Administrator

Syntax

preferred-feedback-mode { bidirectional-optimistic | bidirectional-reliable | unidirectional }

default preferred-feedback-mode

default
Default: bidirectional-optimistic
Returns the command to its default setting.

bidirectional-optimistic
This mode is similar to the Unidirectional mode, with the exception of a feedback channel used to send error recovery requests from the decompressor to compressor.

bidirectional-reliable
Reliable mode makes extensive use of a feedback channel to avoid packet loss from context invalidation. A secure reference model is used instead of the optimistic approach used in the other modes. With the secure reference model, the confidence of the compressor depends on acknowledgements from the decompressor for every context updating packet. Periodically the compressor sends context updating packets repeatedly until an acknowledgement is received from the decompressor.

unidirectional
Packets are sent in only one direction, from the compressor to the decompressor.

Usage
Use this command to specify the preferred feedback method to use between the compressor and the decompressor for the current RoHC profile.

Example
Use the following command to set the preferred feedback mode to bidirectional-reliable:

preferred-feedback-mode bidirectional-reliable
**rtp-sn-p**

The value of p in RTP SN (RTP Sequence Number) calculation. Least Significant Bits (LSB) encoding is used for header fields whose values are usually subject to small changes. With LSB encoding, the k least significant bits of the field value are transmitted instead of the original field value, where k is a positive integer. After receiving k bits, the decompressor derives the original value using a previously received value as reference (v_ref). The scheme is guaranteed to be correct if the compressor and the decompressor each use interpretation intervals as follows:

- In which the original value resides
- And in which the original value is the only value that has the exact same k least significant bits as those transmitted.

The interpretation interval can be described as a function:

\[ f(v_{\text{ref}}, k) = [v_{\text{ref}} - p, v_{\text{ref}} + (2^k - 1) - p] \]

Where p is an integer.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
**rtp-sn-p** value
```

```
**default** rtp-sn-p
```

```
default

Returns the command to its default value.
```

```
value

Default:
Specifies the number to use for the value of p in the RTP SN calculation. value must be an integer from 0 through 999.
```

**Usage**

Use this command to set the value to use for p when performing the RTP SN calculation.

**Example**

The following command sets the RTP Sequence Number integer “p” value to 100:

```
rtp-sn-p 100
```
rtp-sn-p-override

Allow an override of p in RTP SN calculation. This is disabled by default.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

[ default | no ] rtp-sn-p-override

  default
  Returns the command to its default value of disabled.

  no
  Disables overriding p in RTP SN calculation.

Usage
Use this command to allow an override of p in RTP SN calculations.

Example
The following command enables the override of p in the RTP SN calculation:

  rtp-sn-p-override
sliding-window-ts

Computes jitter as described in RFC 3095,[4.5.4]

Product
HSGW, PDSN

Privilege
Administrator

Syntax

sliding-window-ts size

default sliding-window-ts

default

Returns the command to its default value.

size

Default: 4
Set the size of the sliding window. size must be an integer from 1 through 1000.

Usage

Use this command to set the size of the sliding window used to compute jitter for the current RoHC profile.

Example

The following command sets the sliding window size to 500:

sliding-window-ts 500
use-clock-option

Controls usage of RoHC clock option. The clock option informs the compressor of the clock resolution of the decompressor. This is needed to allow the compressor to estimate the jitter introduced by the clock of the decompressor when doing timer-based compression of the RTP timestamp.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
[ default | no ] use-clock-option
```

- **default**
  Returns the command to its default value of enabled.

- **no**
  Disable use of the RoHC clock option.

**Usage**
Use this command to enable and disable the use of the RoHC clock option.

**Example**
The following command enables RoHC clock option usage:

```
use-clock-option
```

The following command disables RoHC clock option usage:

```
no use-clock-option
```
use-crc-option

Controls usage of the RoHC crc option. The CRC option contains an 8-bit CRC computed over the entire feedback payload, without the packet type and code octet, but including any CID fields.

Product
HSGW, PDSN

Syntax

[ default | no ] use-crc-option

| default |
---|
| Returns the command to its default value of enabled. |

| no |
---|
| Disable use of the CRC option. |

Usage
Use this command to enable and disable the use of the RoHC CRC option.

Example
The following command enables RoHC CRC option usage:

```
use-crc-option
```

The following command disables RoHC CRC option usage:

```
no use-crc-option
```
use-feedback

Controls use of the feedback channel. A feedback channel sends error recovery requests and (optionally) acknowledgments of significant context updates from the decompressor to the compressor.

Product
HSGW, PDSN

Privilege
Security Administrator, Administrator

Syntax

[ default | no ] use-feedback

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Returns the command to its default value of disabled.</td>
</tr>
<tr>
<td>no</td>
<td>Disable use of the feedback channel.</td>
</tr>
</tbody>
</table>

Usage
Use this command to enable and disable the use of the RoHC feedback channel.

Example
The following command enables RoHC feedback channel usage:

```
use-feedback
```

The following command disables RoHC feedback channel usage:

```
no use-feedback
```
use-jitter-option

Controls usage of RoHC jitter option. The jitter option allows the decompressor to report the maximum jitter it has observed.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

[ default | no ] use-jitter-option

default
Returns the command to its default value of enabled.

no
Disable use of the jitter option.

Usage
Use this command to enable and disable the use of the RoHC jitter option.

Example
The following command enables RoHC jitter option usage:

use-jitter-option

The following command disables RoHC jitter option usage:

no use-jitter-option
use-reject-option

Controls usage of RoHC reject option. The reject option informs the compressor that the decompressor does not have sufficient resources to handle the flow.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
[ default | no ] use-reject-option
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Returns the command to its default value of disabled.</td>
</tr>
<tr>
<td>no</td>
<td>Disable use of the reject option.</td>
</tr>
</tbody>
</table>

**Usage**
Use this command to enable and disable the use of the RoHC reject option.

**Example**
The following command enables RoHC reject option usage:

```
use-reject-option
```

The following command disables RoHC reject option usage:

```
no use-reject-option
```
use-sn-not-valid-option

Controls usage of the RoHC SN not valid option. The sn-not-valid option indicates that the SN of the feedback is not valid. A compressor must not use the SN of the feedback to find the corresponding sent header when this option is present.

Product
HSGW, PDSN

Privilege
Administrator

Syntax

[ default | no ] use-sn-not-valid-option

- default
  Returns the command to its default value of enabled.

- no
  Disable use of the sn-not-valid option.

Usage
Use this command to enable and disable the use of the RoHC sn not valid option.

Example
The following command enables RoHC sn not valid option usage:

```
use-sn-not-valid-option
```

The following command disables RoHC sn not valid option usage:

```
o use-sn-not-valid-option
```
use-sn-option

Controls usage of RoHC sn option. The sn option provides 8 additional bits of SN (Sequence Number. Usually RTP Sequence Number.)

Product
HSGW, PDSN

Privilege
Administrator

Syntax

[ default | no ] use-sn-option

    default
    Returns the command to its default value of enabled.

    no
    Disable use of the sn option.

Usage
Use this command to enable and disable the use of the RoHC sn option.

Example
The following command enables RoHC sn option usage:

    use-sn-option

The following command disables RoHC sn option usage:

    no use-sn-option
Chapter 172
Route-map Configuration Mode Commands

The Route-Map Configuration sub-mode is used for the OSPFv2 and BGP-4 routing protocols. This mode includes commands that configure matching rules and set actions to perform on matched routes.

![Diagram of Route-map Configuration Mode]

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the context configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
exit

Exits the context configuration mode and returns to the global configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage

Return to the global configuration mode.
**match as-path**

Match an AS path access list

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
match as-path AS_list
no match as-path AS_list
```

- **no**
  Disables matching the specified AS path access list.

- **AS_list**
  Specifies the name of an AS path access list for matching. `AS_list` must be from 1 to 79 alphanumeric characters in length.

**Usage**

This command is used for BGP-4 routing to specify an AS path access list to be matched. Refer to the `ip as-path access-list` command for more information.

**Example**

To match entries in an AS path access list named `ASlist1`, enter the following command:

```plaintext
match as-path ASlist1
```
match interface

Specifies the next-hop interface name of a route to be matched.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```markdown
match interface interface-name

no match interface interface-name
```

Usage

Use this command to specify the next hop interface name for routes to be matched.

Example

To match routes that have the next hop interface specified as Interface123, enter the following command:

```
match interface Interface123
```

To disable matching routes that have the next hop interface specified as Interface123, enter the following command:

```
no match interface Interface123
```
match ip address

This command matches routes with entries in a route-access-list or prefix-list.

Product
All

Privilege
Security Administrator, Administrator

Syntax

match ip address { prefix-list | route-access-list } list_name

no match ip address { prefix-list | route-access-list } list_name

no
Disable matching from the specified prefix list or route access list.

prefix-list
This command matches any routes with entries in a prefix-list.

route-access-list
This command matches any routes with entries in a route-access-list

list_name
The name of the IP prefix list or IP route access-list. This variable can be a string from 1 to 63 alphanumeric characters in length.

Usage
Use this command to match routes specified in a route-access-list or prefix-list.

Example
To match routes that are specified in a prefix list named Prefix100, enter the following command:

match ip address prefix-list Prefix100

To disable matching routes that are specified in a prefix list named Prefix100, enter the following command:

no match ip address prefix-list Prefix100
match ip next-hop

This command matches next-hop IP addresses with entries in specified standard prefix-list or route-access-list.

Product
All

Privilege
Security Administrator, Administrator

Syntax

match ip address next-hop { prefix-list | route-access-list } list_name
no match ip address next-hop { prefix-list | route-access-list } list_name

prefix-list
This command matches any routes that have a next-hop router address that has an entry in the specified prefix list.

route-access-list
This command matches any routes that have a next-hop router address that has an entry in the specified route-access-list.

list_name
The name of the IP prefix-list or IP route-access-list. This variable is a string from 1 through 63 alphanumeric characters in length.

Usage
Use this command to match next-hop IP addresses that have entries in the specified prefix-list or route-access-list.

Example
To match next-hop addresses with entries in a prefix-list named Prefix100, enter the following command:

    match ip address next-hop prefix-list Prefix100

To disable matching next-hop addresses with entries in a prefix-list named Prefix100, enter the following command:

    no match ip address next-hop prefix-list Prefix100
**match metric**

This command matches routes that have the specified route metric.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
match metric metric_value

no match metric metric_value
```

- **no**
  - Disables matching of the specified route metric.

- **metric_value**
  - This is the route metric to match. This must be an integer ranging from 0 through 4294967295.

**Usage**

Use this command to match routes that have the specified route metric.

**Example**

To match routes with the route metric of 1200, enter the following command:

```plaintext
match metric 1200
```

To disable matching routes with a route metric of 1200, enter the following command:

```plaintext
no match metric 1200
```
match origin

This command matches the origin code learned from BGP. This command is for route maps that are used with BGP routing only.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

[ no ] match origin { egp | igp | incomplete }

- **no**
  Disables matching of the origin code.

- **egp**
  Match origins learned from the External Gateway Protocol (EGP)

- **igp**
  Match origins learned from the local Interior Gateway Protocol (IGP)

- **incomplete**
  Match origins with unknown heritage.

Usage
Use this command to match origin codes for BGP routing.

Example
To match origin codes learned from EGP, enter the following command:

```
match origin egp
```
**match route-type external**

Match external OSPF routes of the specified type.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] match route-type external { type-1 | type-2 }
```

- **type-1**
  Only match type-1 external routes.

- **type-2**
  Only match type-2 external routes.

**Usage**

Use this command to match external routes of a specific type.

**Example**

The following command matches all external routes that are type-2:

```
match route-type external type-2
```

The following command disables matching external routes that are type-2:

```
no match route-type external type-2
```
**match tag**

This command matches routes with the specified route tag value.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```diff
[ no ] match tag tag_value
```

- **no**
  Disable matching routes with the specified route tag value.

- **tag_value**
  The route tag value to match. This must be an integer from 0 through 4294967295.

**Usage**
Use this command to match routes that have the specified route tag value.

**Example**
Use the following command match routes that have a route tag value of 1234:

```
match tag 1234
```

Use the following command to disable matching routes that have a route tag value of 1234:

```
no match tag 1234
```
set as-path

Modify an AS path for a route by adding the specified AS numbers to the front of the path.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] set as-path prepend ASN

no
Disable prepending the AS path. Any previously set prepends are removed.

prepend
Prepends the autonomous system path.

ASN
AS number(s) to be prepended to the AS path. You can specify up to 16 different AS numbers to be prepended in the order specified. Each AS number must be separated by a space. `ASN` must be an integer from 1 through 65535.
```

**Usage**
Use this command to add up to 16 specified AS numbers to the front of the AS path.

**Example**
The following command prepends the AS numbers `100`, `200`, and `1000` to matching AS paths:

```
set as-path prepend 100 200 1000
```
**set ip next-hop**

Set the IP address that is applied as the next hop for routes.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] set ip next-hop ip_address
```

- **no**
  
  Disable the specified next hop address.

- **ip_address**
  
  This is the IP address of the next hop to which packets are output.

**Usage**

Use this command to set the IP address that is used as the next hop for routes.

**Example**

To set the next hop for routes to the IP address `192.168.2.100`, use the following command:

```
set ip next-hop 192.168.2.100
```

To disable setting the next hop for routes to the IP address `192.168.2.100`, use the following command:

```
no set ip next-hop 192.168.2.100
```
**set metric**

This command sets the route metric for matched routes to the specified value.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] set metric metric_value
```

- `metric_value`
  This is the metric value that is set for routes. This must be an integer from 1 through 4294967295.

**Usage**
Use this command to set the route metric for matched routes.

**Example**
To set the route metric to 12345, use the following command;

```
set metric 12345
```

To disable setting the route metric to 12345, enter the following command;

```
no set metric 12345
```
set metric-type

This command sets the route metric type to either Type-1 or Type-2 in the AS-external-LSA.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] set metric-type { type-1 | type-2 }
```

- **type-1**
  Set the route metric to external type-1.

- **type-2**
  Set the route metric to external type-2

**Usage**

Use this command to set the route metric to either external type-1 or external type-2.

**Example**

To set the route metric to type-1, enter the following command:

```
set metric type-1
```

To disable setting the metric to type, enter the following command:

```
no set metric type-1
```
set origin

This command sets the BGP origin code to the specified value. This command is for route maps that are used with BGP routing only.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] set origin {egp | igp | incomplete}
```

- **no**
  Disables setting the origin code.

- **egp**
  Set the origin code to specify that the path is from a remote External Gateway Protocol (EGP) system.

- **igp**
  Set the origin code to specify that the path is from a local Interior Gateway Protocol (IGP) system.

- **incomplete**
  Set the origin code to specify that the path is from an unknown system.

Usage

Use this command to set a specified origin code for BGP.

Example

To the origin code to EGP, enter the following command:

```
set origin egp
```
**set tag**

This command sets the route tag value for matched routes.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] set tag tag_value
```

- **no**
  Disable setting the route tag to the specified value.

- **tag_value**
  The route tag value to set. This must be an integer from 0 through 4294967295.

**Usage**

Use this command to set the route tag value that is applied to all matched routes.

**Example**

To set the route tag value to **12345**, enter the following command:

```
set tag 12345
```

To disable setting the route tag value to **12345**, enter the following command:

```
no set tag 12345
```
set weight

Set the weight in the routing table for matching routes to the specified value.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax
[ no ] set weight value

- no
  Disable setting the routing weight value.

- value
  The weight in the routing table to assign. must be an integer from 1 through 4294967295.

Usage
Use this command to set the routing table weight on matched routes.

Example
The following command sets the routing table weight for matched routes to 1000:

set weight 1000
Chapter 173
RS-232 Port Configuration Mode Commands

The RS-232 Port Configuration Mode is used to manage the RS-232 ports on the SPIO cards.

```
Exec Mode
    └── configure
       └── Global Configuration Mode
           └── port rs232 slot/port
               └── RS-232 Port Configuration Mode
```
default

Restores the port’s default speed and communication mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
default { preferred slot | terminal { all | databits | flowcontrol | parity | speed | stopbits } }
```

**preferred slot**
Sets the port for non-revertive operation for port redundancy auto-recovery; requiring an administrative user to manually issue a port switch to command to return service to the original port.

**terminal { all | databits | flowcontrol | parity | speed | stopbits }**
Sets the terminal settings for the rs-232 port to their default settings.
- **all**: Restore all settings to their default values.
- **databits**: Restore the databits setting to its default value of 8.
- **flowcontrol**: Restore the flowcontrol setting to its default value of none.
- **parity**: Restore the parity setting to its default value of none.
- **speed**: Restore the speed setting to its default value of 9600.
- **stopbits**: Restore the stopbits setting to its default value of 1.

**Usage**
Restores port-level parameters to their default values.

**Example**
The following command restores all terminal settings to their default values:

```
default terminal all
```
end

Exits the port configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the port configuration mode and returns to the global configuration mode.

Product
- All

Privilege
- Security Administrator, Administrator

Syntax
```
exit
```

Usage
Return to the global configuration mode.
preferred slot

Assigns revertive or non-revertive control to port redundancy auto-recovery.

Default: non-revertive operation

Product
PDSN, FA, HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

preferred slot slot#

no preferred slot slot#

no
Disables revertive, or auto-recovery, operation for selected port.

slot#
Identifies the physical chassis slot where the SPIO card is installed.

Usage
This command enables or disables revertive port redundancy, wherein after a port failover, when the original port is restored to service (i.e. link up) the system will return service to that port automatically. Disabled, which is the default setting, causes non-revertive operation; requiring an administrative user to manually issue a port switch to command to return service to the original port.
This command must be issued on a per port basis, allowing you to configure specific ports to be used on individual LCs or SPIO cards. For example, ports 1 through 4 could be configured as “preferred” on the LC in slot 17 while ports 5 through 8 are “preferred” on the LC in slot 33. In this scenario, both LCs would be in an Active operational state while still providing LC and port redundancy for the other.

Important: This command is not supported on all platforms.

Example

preferred slot 24
**snmp trap link-status**

Enables/disables the generation of an SNMP trap for link status changes.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
  snmp trap link-status
  no snmp trap link-status
```

**Usage**
Enable link status change traps when a monitoring facility can use the information or if there are troubleshooting activities are in progress.

**Example**

```
  snmp trap link-status
  no snmp trap link-status
```

Disables the sending of traps for link status changes.
terminal

Configures the console port on the SPIO.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext
terminal { carrierdetect { off | on } | databits { 7 | 8 } | flowcontrol { hardware | none } | parity { even | none | odd } | speed { 115200 | 19200 | 38400 | 57600 | 9600 } | stopbits { 1 | 2 } }
```

- `carrierdetect { off | on }`
  Default: None
  Specifies whether or not the console port is to use carrier detect when connecting to a terminal.

- `databits { 7 | 8 }`
  Default: 8
  Specifies the number of data bits used to transmit and receive characters.

- `flowcontrol { hardware | none }`
  Default: None
  Specifies how the flow of data is controlled between the SPIO and a terminal.

- `parity { even | none | odd }`
  Default: None
  Specifies the type of error checking used on the port.
  - `even`: Enables error checking by setting the parity bit to 1 (if needed) making the number of 1s in the data bits even.
  - `none`: Disables error checking.
  - `odd`: Enables error checking by setting the parity bit to 1 (if needed) making the number of 1s in the data bits odd.

- `speed { 115200 | 19200 | 38400 | 57600 | 9600 }`
  Default: 9600
  Specifies the flow of data in bits per second between the console port and terminal.

- `stopbits { 1 | 2 }`
  Default: 1
  Specifies the number of stop bits between each transmitted character.

Usage

Sets the SPIO’s console port parameters for communication with the terminal device.
Example
The following command sets the SPIO’s console port. The terminal must support these values.

```
terminal carrierdetect off databits 7 flowcontrol hardware parity even speed 115200 stopbits 1
```
Chapter 174
SCCP Network Configuration Mode Commands

The SCCP Network Configuration Mode is used to configure properties for Signaling Connection Control Part (SCCP) services for SS7.

In this mode, the command prompt should be similar to:

```
[local]hostname(config-sccp-network-<sccp_id>)#
```

Signaling Connection Control Part (SCCP) is a routing protocol in the SS7 protocol suite in layer 4, which provides end-to-end routing for TCAP messages to their proper database.

---

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
associate

Associates an SS7 routing domain with the SCCP network.

**Product**
SGSN, HNB-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
associate ss7-routing-domain rd_id

no associate
```

**no**
Removes the association with the SS7 routing domain from the system configuration.

**rd_id**
This number identifies an already defined SS7 routing domain.
`rd_id`: enter an integer from 1 through 12.

**Usage**
Use this command to associate SS7 routing domain configurations with SCCP network configurations.

**Example**
The following command associates the SCCP network with SS7 routing domain 2:

```plaintext
associate ss7-routing-domain 2
```
description

This command defines a string that describes the SCCP network. The description is used for operator reference.

**Product**
SGSN, HNB-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
description string

no description
```

**string**
This is a string to describe the SCCP network.

*string* must be an alphanumeric string from 1 through 127 characters in length. If there are spaces in the string the string must be enclosed in double-quotes. For example; “This is a Description”.

**no**
Removes the description from the system configuration.

**Usage**
Use this command to configure a description of this SCCP service for operator reference.

**Example**
The following command sets the description to “This is the SCCP Service Number 1”:

```
description "This is the SCCP Service Number 1."
```
destination

This command configures the SCCP network destination information. Use this command multiple times to set all of the destination information required.

Product
SGSN, HNB-GW

Privilege
Security Administrator, Administrator

Syntax

destination dpc pt_code { name route_name | next-hop | ssn subsys_num | version sccp_ver }

no destination dpc p_code { name route_name | ssn ssn_num | version sccp_ver }

no
Deletes the specified destination information from the SCCP network configuration.

dpc pt_code
Specifies the SCCP destination point code.
pt_code: Must be in SS7 point code dotted-decimal ###.###.### format or decimal ####### format.

name route_name
The name of the SCCP destination route.
route_name: enter an alphanumeric string from 1 through 64 characters in length.

next-hop
Associates the next destination defined in the SS7 routing domain.

ssn subsys_num
The destination subsystem number.
ssubsys_num: enter an integer from 1 through 255.

version sccp_ver
sccp_ver: enter one of the following to select the SCCP variant:
- ANSI88
- ANSI92
- ANSI96
- BELL05
- GSM0806
- ITU88
- ITU92
Usage
Use this command to configure the destination information for the SCCP network.

Example
The following commands set the name of the destination route to default_route, the subsystem number to 1, and the variant version to ITU96, all with a destination point code of 1:

destination dpc 1 name default_route
destination dpc 1 ssn 1
destination dpc version ITU96
end

Exits the current configuration mode and returns to the Exec mode.

Product
SGSN, HNB-GW

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the global configuration mode.

Product
SGSN, HNB-GW

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage
Return to the global configuration mode.
global-title-translation

This command associates a GTT address-map with this SCCP network.

Product
SGSN, HNB-GW

Privilege
Security Administrator, Administrator

Syntax

```
global-title-translation address-map instance instance

no global-title-translation address-map instance instance
```

**no**
Deletes the GTT address-map instance associated with this SCCP network.

**instance**
This value uniquely identifies a specific previously defined instance of a GTT address-map.
instance: enter an integer from 1 to 4096.

Usage
Use this command to link a GTT address-map, configured with the GTT Address Map configuration mode, to a specific SCCP network configuration.

Example

```
global-title-translation address-map instance gtt-map1
```
### hop-count

This command specifies the hop count for this SCCP network.

**Product**
SGSN, HNB-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
hop-count hop_cnt

default hop-count
```

**default**
Resets the hop-count value to the system default of 5.

**hop_cnt**
The hop count to assign to this SCCP network.

*hop_cnt*: enter an integer from 1 to 5.

**Usage**
Use this command to define the hop count for this SCCP network.

**Example**
The following command sets the hop count to 3:

```plaintext
hop-count 3
```
**self-point-code**

This command specifies the SS7 point code for this SCCP service.

**Product**
SGSN, HNB-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
self-point-code point_code
no self-point-code
```

- **point_code**
  Defines the point code to assign to this SCCP network service. The value entered must adhere to the point code variant selected when the SCCP network instance was defined:
  - ITU Range 0.0.1 to 7.255.7
  - ANSI Range 0.0.1 to 255.255.255
  - TTC Range 0.0.1 to 15.31.255
  - A string of 1 to 11 combined digits ad period.

**Usage**
Use this command to assign the self point code to use for this SCCP service.

**Example**
The following command sets an ITU-based point code for this SCCP service:

```
self-pointcode 4.121.5
```

The following command removes the configured self-point code:

```
no self-pointcode
```
timeout

This command configures the timeout parameters for this SCCP network.

Product
SGSN, HNB-GW

Privilege
Security Administrator, Administrator

Syntax

```
timeout { attack-timer | congestion-timer | conn-est-timer | crd-timer | decay-timer | iar-timer | ias-timer | interval-timer | reassembly-timer | release-timer | repeat-release-timer | reset-timer | sst-timer } +
default timeout
no timeout timer
```

```
attack-timer time
Defines the time before the attack timer expires.
time: enter an integer between 1 and 10.

congestion-timer time
Defines the time before the congestion timer expires.
time: enter an integer between 1 and 10.

conn-est-timer time
Defines the time before the connection timer expires.
time: enter an integer between 6 and 12.

crd-timer time
Defines the time before the coordinated-state-change timer expires.
time: enter an integer between 60 and 120.

decay-timer time
Defines the time before the decay timer expires.
time: enter an integer between 1 and 10.

iar-timer time
Defines the time before the inactivity-receive timer expires.
time: enter an integer between 60 and 120.

ias-timer time
Defines the time before the inactivity-send timer expires.
time: enter an integer between 30 and 60.
```
**timeout**

Defines the time before the interval timer expires.
*time*: enter an integer between 6 and 12

**reassembly-timer** *time*

Defines the time before the reassembly-timer expires.
*time*: enter an integer between 10 and 20.

**release-timer** *time*

Defines the time before the release-assembly timer expires.
*time*: enter an integer between 1 and 2.

**repeat-release-timer** *time*

Defines the time before repeat-release timer expires.
*time*: enter an integer between 1 and 2.

**reset-timer** *time*

Defines the amount of time before the reset timer expires.
*time*: enter an integer between 1 and 2.

**sst-timer** *time*

Defines the amount of time before the subsystem status test timer expires.
*time*: enter an integer between 5 and 1200.

**default**

Resets the timeout parameter to the system default.

**no**

Deletes the specified timer configuration.

**Usage**

Use this command to assign timeout timers and timeout values for this SCCP service.

**Example**

```
timeout reset-timer 75
```
Chapter 175
Service Redundancy Protocol Configuration Mode Commands

The Service Redundancy Protocol Mode is used to configure properties for Interchassis Session Recovery services.

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
bind address

Binds the service to the IP address of the local chassis.

Product
HA, GGSN,

Privilege
Security Administrator, Administrator

Syntax

bind address {IPv4 _address | IPv6_address}

no bind address

no
Removes the IP bind address.

IPv4 _address | IPv6_address
The system IP address.

Usage
Defines the IP address of the local chassis defined as part of the Interchassis Session Recovery configuration.

Example

bind address 1.1.1.1
chassis-mode

Defines the chassis’s operational mode - primary or backup - for Interchassis Session Recovery.

Product
HA, GGSN,

Privilege
Security Administrator, Administrator

Syntax
chassis-mode \{ primary | backup \}
default chassis-mode

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resets the chassis mode to the default setting of backup.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>primary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures the system as the primary chassis operating in active state.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>backup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures the system as the backup chassis operating in standby state.</td>
</tr>
</tbody>
</table>

Usage
Sets the chassis mode (primary or backup) for the system within the framework of Interchassis Session Recovery.

Example
chassis-mode primary
checkpoint session duration

Configures check pointing for Interchassis Session Recovery.

Product
HA, GGSN,

Privilege
Security Administrator, Administrator

Syntax
```plaintext
checkpoint session duration duration
default checkpoint session duration
```

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resets the checkpoint session duration to the default setting of 60 seconds.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>The amount of time (in seconds) that a call must be active before it is check pointed. duration must be an integer from 1 through 65535.</td>
</tr>
</tbody>
</table>

Usage
Sets the amount of time the chassis waits before check pointing an existing call session.

Example
```plaintext
checkpoint session duration 6500
```
configuration-interval

Defines the configuration validation interval.

Product
HA, GGSN

Privilege
Security Administrator, Administrator

Syntax
configuration-interval interval
default configuration-interval

- default
  Resets the configuration interval to the default setting of 3600 seconds.

- interval
  The amount of time (number of seconds) between one configuration validation and the next configuration validation. interval must be an integer from 1 through 65535.

Usage
This configures the interval between configuration validations of the primary and backup chassis.

Example
configuration-interval 34
dead-interval

The timeout interval before a peer is determined to be down.

Product
HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

dead-interval interval

default dead-interval

default
Resets the dead interval to the default setting of 30 seconds.

interval
The amount of time (in seconds) for the dead interval. interval must be an integer from 1 through 65535.

Usage
This command specifies the amount of time that one chassis waits to receive a communication from a peer before the listening chassis determines that the peer chassis is down.

Example

dead-interval 65
delay-interval

Configure the delay time, for starting the dead timer, after configuration files are loaded.

**Product**
HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[Syntax]
delay-interval interval

default delay-interval
```

**default**
Sets / Restores default value assigned for specified parameter.

**interval**
The amount of time (in seconds) for the delay interval. interval must be an integer from 1 through 65535.

**Usage**
This configures interval for starting the dead timer, after configuration files are loaded.

**Example**

delay interval 65
end

Exits the service recovery mode and returns to the Exec mode.

Product
HA, GGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the Context Configuration mode.

Product
HA, GGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the context configuration mode.
**hello-interval**

 Defines the lapse time between sending the hello message.

**Product**

HA, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
hello-interval interval
```

```
default hello-interval
```

### default

*Resets the hello interval to the default setting of 10 seconds.*

```
default
```

### interval

*The lapse time (in seconds) between sending the hello message. interval must be an integer from 1 through 65535.*

**Usage**

This command configures the hello interval - the amount of time that lapses between the sending of each hello message. Each chassis sends the other chassis a hello message at the expiration of every hello interval.

**Example**

```
hello-interval 35
```
monitor authentication probe

Enables the monitoring of the connection between the primary chassis and a specified RADIUS server.

Product
HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] monitor authentication probe context context_name { IPv4_address | IPv6_address } port port_number

- **no**
  Turns off the monitoring.

- **context context_name**
  Identifies the context being used.

- **IPv4 _address | IPv6_address**
  Defines the IP address of the RADIUS server to be monitored.

- **port port_number**
  Identifies a specific port for the authentication probe. port_number must be the port for the AAA server.

Usage
This command initiates monitoring of the connection between the primary chassis and the specified AAA server through the use of authentication probe packets. If the connection drops, the standby chassis becomes active.

Example

monitor authentication probe context test1 1.1.1.1 port 1025
monitor bgp

Enables monitoring of the connection between the specified BGP peer and the primary chassis.

**Product**
HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] monitor BGP context context_name IPv4_address vrf vrf_name
```

- **no**
  Disables monitoring.

- **context context_name**
  Identifies the context being used.

- **IPv4 _address / IPv6_address**
  Defines the IP address of the BGP peer to be monitored.

- **vrf vrf_name**
  Defines the VPN Routing/Forwarding instance.

**Usage**
This command initiates monitoring of the connection between the primary chassis and the specified BGP peer through the use of authentication probe packets. If the connection drops, the standby chassis becomes active.

**Example**

```
monitor bgp context test 125.2.1.56
```
peer-ip-address

Specifies the IP address for the peer chassis.

Product
HA, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
peer-ip-address { IPv4_address | IPv6_address }
```

```
no peer-ip-address
```

no

Removes the peer IP address of the backup chassis.

```
IPv4_address | IPv6_address
```

The IP address of the backup chassis.

Usage

This command is used to identify the peer chassis in the Interchassis Session Recovery configuration. From the primary’s perspective, the peer is the backup and from the backup’s perspective, the peer is the primary.

Example

```
peer-ip-address 1.1.1.1
```
priority

Sets the initial Interchassis Session Recovery priority of each peer chassis.

***Important:*** `priority` takes affect only during simultaneous initializing of all chassis in an Interchassis Session Recovery configuration, and only if a misconfiguration has both chassis in the same mode (both Primary or both Backup).

**Product**
HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
priority priority_value

default priority
```

```
default

Resets the priority to the default setting of 125.

priority_value

The priority for the HA. `priority_value` must be an integer from 1 through 255.
```

**Usage**

This command determines which chassis transitions to the Active state when all chassis have the same mode configuration. `priority` acts as a tie breaker for the state determination only when all chassis initialize simultaneously. The chassis with the higher priority (higher number) becomes Active while the chassis with the lower priority (lower number) becomes Standby.

Once chassis become operational (after initialization), if there is an event requiring a chassis change of state, then each chassis returns to its previous state (Active or Standby) after both chassis recover.

**Example**

```
priority 5
```
route-modifier

Sets the route modifier for the peer chassis.

Product

HA, GGSN

Privilege

Security Administrator, Administrator

Syntax

route-modifier threshold threshold_value

default route-modifier

default

Resets the route modifier to the default setting of 16.

threshold_value

The value that causes the route-modifier counter to be reset to the initial value. threshold_value must be an integer from 2 through 32.

Usage

This command is used to determine when the route modifier should be reset to its initial value to avoid rollover.

Example

route-modifier threshold 10
Chapter 176
SGSN APN Policy Configuration Mode Commands

The SGSN APN Policy configuration mode provides the commands to configure the access point name (APN) parameters specific to a particular SGSN operator policy.

The command prompt for this mode will be similar to:

```
[local]hostname(config-sgsn-op-policy-apn)#
```

**Important**: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
address-resolution-mode

Identify the address resolution mode for this SGSN APN policy.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

    address-resolution-mode { fallback-for-dns | local }

    default address-resolution-mode

    default
    Resets the configuration to the default value; i.e. fallback-for-dns.

    fallback-for-dns
    Default: Enabled
    This keyword instructs the system to first attempt DNS resolution. If this fails, then the system is to use locally configured addresses, if available.

    local
    Default: Disabled
    This keyword instructs the system not to use DNS query and to only use locally configured addresses.

Usage
Use this command to specify the DNS query or local address resolution for this SGSN APN policy.

Example
The following command sets the address resolution mode to attempt the DNS resolution first and if failed attempt to use available local address:

    address-resolution-mode fallback-for-dns
CC

This command provides the configurables to define the charging characteristics for this SGSN APN policy.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

cc { local-value-for-scdrs behavior bit_value profile index_bit | prefer { hlr-value-for-scdrs | local-value-for-scdrs } }

remove cc { local-value-for-scdrs | prefer }

remove

Removes the charging characteristics configuration for this APN policy.

local-value-for-scdrs behavior bit_value profile index_bit

Defaults: bit_value = 0x0; index_bit = 8

This keyword sets the SGSN APN policy to configure the value of the behavior bits and profile index for the charging characteristics for S-CDRs locally, when the HLR does not provide values for this.

If the HLR provides the charging characteristics with behavior bits and profile index and operator want to ignore it, then specify prefer local-value-for-scdrs keyword with this command.

bit_value: Must be a hexadecimal value between 0x0 and 0xFFF.

index_bit: Must be an integer value from 1 to 15.

Some of the index values are predefined according to 3GPP standard:

- 1 for hot billing
- 2 for flat billing
- 4 for prepaid billing
- 8 for normal billing

prefer { hlr-value-for-scdrs | local-value-for-scdrs }

Default: hlr-value-for-scdrs

Specifies preference for using charging characteristics settings received from HLR or set by SGSN locally.

• hlr-value-for-scdrs: Sets the operator policy to use charging characteristics settings received from HLR for S-CDRs. This is the default preference.

• local-value-for-scdrs: Sets the operator policy to use charging characteristics settings from SGSN only for S-CDRs.

Usage

Use this command to set the APN policy behavior in operator policy to use charging characteristic for S-CDRs either from HLR or locally from SGSN.

The charging characteristics parameters are configurable from SGSN Operator Policy Configuration mode too. For generation of M-CDRs the parameters configured in SGSN Operator Policy Configuration mode will
prevail but for generation of S-CDRs the parameters configured in this SGSN APN Policy Configuration mode will prevail.

Example
The following command configures the APN policy not to use charging characteristics setting received from HLR for S-CDR generation.

```
cc prefer hlr-value-for-scdrs
```
direct-tunnel

This command defines the permission for direct tunnel establishment by GGSNs resolved by this APN.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

direct-tunnel not-permitted-by-ggsn

remove direct-tunnel

remove
Removes the configured policy of not to permit direct tunnel by GGSNs resolved by this APN.

not-permitted-by-ggsn
Default: Disabled.
Specifies that a direct tunnel is not permitted by the GGSN resolved by this APN.

Usage
Use this command to enable/disable the permission for establishment of direct tunnels between RNC and GGSN.

Example
The following command configures the SGSN not to permit the direct tunnel with the GGSN which is resolved by this APN policy:

direct-tunnel not-permitted-by-ggsn
end

Exits the current configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the previous configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the previous configuration mode.
**gateway-address**

Configures the address of the gateway GPRS support node (GGSN) with priority to activate the GGSN. It also provides the load balancing through weight for specific GGSN address in this APN policy.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
gateway-address ip_address { priority priority | weight weight }
no gateway-address ip_address
```

- **no**
  Removes the preconfigured/defined GGSN address from this APN policy.

- **ip_address**
  Specifies the IP address for the GGSN in standard IPv4 or IPv6 notation.

- **priority priority**
  Specify the priority for the configured GGSN address for SGSN address selection. If one GGSN fails to respond, the next priority level GGSN is selected.
  *priority* is an integer from 1 to 100 to assign a priority to the GGSN IP address. Note that the lower the integer, the higher the priority so that 1 is the highest priority.

- **weight weight**
  Specifies the weight (importance) assigned to a GGSN for load balancing.
  *weight* is an integer from 1 to 100 to give a weight to the GGSN IP address.
  If a weight is assigned to an address for that APN, then load balancing (of primary CPC requests) depends on the weight value.
  For example:

  ```plaintext
  GGSN1 172.16.130.1 weight 30 and GGSN2 172.16.130.3 weight 70
  ```

  With this configuration, 30% of the activation requests for this APN will go to GGSN1 and 70% of the requests will go to GGSN2. Also note, the sum of the weights does not need to be 100. The calculation of weight percentiles is carried out proportionally; so the following configuration will also yeild the same 30% - 70% results:

  ```plaintext
  GGSN1 172.16.130.1 weight 6 and GGSN2 172.16.130.3 weight 14
  ```

**Usage**

Use this command to provide a priority and load balancing in GGSN selection through APN policy. Note that keyword priority and weight can not be used simultaneously in one APN policy. A maximum of 16 GGSN address can be configured with this command in an APN policy.
Example

gateway-address 123.123.123.1 priority 2
This command enables (by adding a configuration statement) or disables (by removing the configuration statement) the GTPC private extension. This command is available in releases 9.0 and higher.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ remove ] gtp private-extension loss-of-radio-coverage send-to-ggsn [ send-to-peer-sgsn ]
```

- **remove**
  Including this keyword, as part of the command, disables the inclusion of the GTPC private extension, thereby disabling the Overcharging Protection feature.

- **private-extension**
  This keyword is required as part of the gtp command to instruct the SGSN to set a proprietary GTPC private extension in the LORC Intimation IEs, in the event of loss of radio coverage (LORC). These private extension are only understood by a GGSN with an Overcharging Protection license.

- **loss-of-radio-coverage send-to-ggsn**
  This keyword set is required as part of the gtp command to instruct the SGSN to forward the private extension ‘flag’ to the GGSN in the event of loss of radio coverage (LORC).

- **send-to-peer-sgsn**
  This optional keyword instructs the SGSN to also forward the LORC private extension to the peer SGSN.

**Usage**

The `gtp private-extension` command is one of the two commands required to enable the Overcharging Protection feature. The second command sets the RANAP cause code in the Iu Release to enable the SGSN detect the LORC state of the MS/UE. This second command is configured in the IuPS service and is explained in the IuPS Service Configuration Mode chapter.

When there is a loss of coverage and the Overcharging Protection feature is enabled with the `gtp private-extension` command, then the SGSN includes the proprietary private extension in the GTP LORC Intimation IE messages. This LORC IE is also included in UPCQ, DPCQ, and SGSN Context Response GTP messages.

Refer to the SGSN Overview chapter of the SGSN Administration Guide for functional information regarding the Overcharging Protection feature.

**Example**

Use the following command to have the SGSN send the GGSN the GTPC private extension in the LORC Intimation IE:

```
gtp private-extension loss-of-radio-coverage send-to-ggsn
```
ip

Use this command to define the IP parameters for this APN policy.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ip { qos-dscp { { downlink | uplink } { background | conversational | interactive | streaming } + } | source-violation { deactivate { all-pdp | exclude-from accounting | linked-pdp | tolerance-limit } | discard { exclude-from-accounting } | ignore }

default ip { qos-dscp { downlink | uplink } | source-violation }no qos-dscp { { downlink | uplink } { background | conversational | interactive | streaming } + }

Important: All parameters not specifically configured will be included in the configuration with default values.

default

Resets the configuration to the default values.

qos-dscp

Configures the different code point marking to be used for sending packets of a particular 3GPP QoS class. Defaults are

downlink with:
- conversational - ef;
- streaming - af11;
- interactive 1 - ef;
- interactive 2 - af21;
- interactive 3 - af21;
- background - be

downlink | uplink

Configures the packets for either downlink or uplink direction. downlink and uplink configuration must include one or more of the following:

- background - Configures the DSCP marking to be used for packets of sessions subscribed to 3GPP background class. Must be followed by a DSCP marking

- conversational - Configures the DSCP marking to be used for packets of sessions subscribed to 3GPP conversational class. Must be followed by a DSCP marking

- interactive - Configures the DSCP marking to be used for packets of sessions subscribed to different traffic priorities in the 3GPP interactive class. Must be followed by a traffic handling priority: 1, 2, or 3.
• **streaming** - Configures the DSCP marking to be used for packets of sessions subscribed to 3GPP streaming class. Must be followed by a DSCP marking

---

### DSCP marking options

Downlink and uplink configuration options must include a DSCP marking, supported options include:

- `af11` - Designates use of Assured Forwarding 11 PHB
- `af12` - Designates use of Assured Forwarding 12 PHB
- `af13` - Designates use of Assured Forwarding 13 PHB
- `af21` - Designates use of Assured Forwarding 21 PHB
- `af22` - Designates use of Assured Forwarding 22 PHB
- `af23` - Designates use of Assured Forwarding 23 PHB
- `af31` - Designates use of Assured Forwarding 31 PHB
- `af32` - Designates use of Assured Forwarding 32 PHB
- `af33` - Designates use of Assured Forwarding 33 PHB
- `af41` - Designates use of Assured Forwarding 41 PHB
- `af42` - Designates use of Assured Forwarding 42 PHB
- `af43` - Designates use of Assured Forwarding 43 PHB
- `be` - Designates use of Best Effort forwarding PHB
- `ef` - Designates use of Expedited Forwarding PHB

---

### source-violation

Configures settings related to IP source-violation detection with one of the following criteria:

- `deactivate` - deactivate the PDP context with one of the following conditions:

- `all-pdp` - deactivates all PDP context of the MS/UE. Default is to deactivate errant PDP contexts.

- `exclude-from-accounting` - excludes packets having an invalid source IP address from the statistics used in the accounting records.

- `linked-pdp` - deactivates all associated pdp contexts (primary and secondary). Default is to deactivate errant pdp context.

- `tolerance-limit` - Configures maximum number of allowed ip source violations before the session is deactivated.

- `discard` - discard errant packets, can include the following option:

- `exclude-from-accounting` - excludes packets having an invalid source IP address from the statistics used in the accounting records.

- `ignore` - ignore checking of packets for MS/UE IP source violation.

---

### Usage

This command is used to configure a range of IP functions to be associated with the APN policy; such as:

- SGSN action to detection of IP source violations,
- DSCP marking for downlink and uplink configuration per traffic class,
- QoS class diffserv code.
Example
Use the following command so the SGSN does not check incoming packets for IP source violation information.

```
ip source-violation ignore
```
pdp-data-inactivity

Configures APN policy regarding PDP data inactivity.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

pdp-data-inactivity { action { deactivate [ all-pdp | linked-pdp ] | detach-when { all-pdp-inactive | any-pdp-inactive } } | timeout minutes minutes }

default pdp-data-inactivity { action | timeout }

no pdp-data-inactivity

default
Resets the APN policy configuration to the default values for PDP data-inactivity.

no
Disables the PDP data-inactivity configuration defined for the APN policy.

action
Defines the action to be taken if PDP data-inactivity occurs:
• deactivate - defines which PDP context should be deactivated:
  • all-pdp - deactivates all PDP contexts.
  • linked-pdp - deactivates only linked PDP contexts.
• detach-when - defines the condition that warrants a detach:
  • all-pdp-inactive - detach when all PDP contexts are inactive.
  • any-pdp-inactive - detach when any PDP context is inactive.

timeout minutes minutes

minutes: Must be an integer from 1 to 1440. Note that even though the timeout is set for minutes, the configuration displays in seconds.

Usage
Use this command to define how the SGSN will handle a situation where the PDP is not fully active. Repeat the command, as needed, to configure more than one keyword-controlled function.

Example
Use the following command to have the SGSN deactivate all PDP contexts associated with the APN when it detects the PDP is inactive:
pdp-data-inactivity action deactivate all-pdp

Use the following command to have the SGSN wait 2 minutes after detecting PDP data inactivity:

    pdp-data-inactivity timeout 2
qos class

This command configures Quality of Service (QoS) parameters for traffic class configured for this APN policy.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

qos class { background | conversational | interactive | streaming } [qualif_option ]
default qos class { background | conversational | interactive | streaming } [qualif_option ]

default
Sets the APN policy to default QoS parameters for the specified traffic class.

class
Defines the class of service for this APN policy. Configuration must include one of the following class options:

- **background** - selects background class of service and can include one of the qualifying options.
- **conversational** - selects conversational class of service and can include one of the qualifying options.
- **interactive** - selects interactive class of service and can include a qualifying option.
- **streaming** - selects streaming class of service and can include a qualifying option.

qualif_option
Qualifying options include:

- **gbr-down** - guaranteed bit rate downlink; Enter an integer from the range 1 to 256000 kbps.
- **gbr-up** - guaranteed bit rate uplink in kbps. Enter an integer from 1 to 256000 kbps.
- **mbr-down** - maximum bit rate downlink. Enter an integer from the range 1 to 256000 kbps.
- **mbr-up** - maximum bit rate uplink in kbps. Enter an integer from 1 to 256000 kbps.
- **min-transfer-delay** - minimum transfer delay in milliseconds. Enter an integer from 80 to 4000.
- **residual-bit-error-rate** -
  - background residual-bit-error-rate range is from 4*10^-4 to 6*10^-8. Enter one of the following integers, where:
    - **4**: represents 4*10^-3
    - **7**: represents 10^-5
    - **9**: represents 6*10^-8
• **conversational residual-bit-error-rate** range is from $5 \times 10^{-2}$ to $10^{-6}$. Enter one of the following integers, where:
  - 1: represents $5 \times 10^{-2}$
  - 2: represents $10^{-2}$
  - 3: represents $5 \times 10^{-3}$
  - 5: represents $10^{-3}$
  - 6: represents $10^{-4}$
  - 7: represents $10^{-5}$
  - 8: represents $10^{-6}$

• **interactive residual-bit-error-rate** range is from $4 \times 10^{-4}$ to $6 \times 10^{-8}$. Enter one of the following integers, where:
  - 4: represents $4 \times 10^{-3}$
  - 7: represents $10^{-5}$
  - 9: represents $6 \times 10^{-8}$

• **streaming residual-bit-error-rate** range is from $5 \times 10^{-2}$ to $10^{-6}$. Enter one of the following integers, where:
  - 1: represents $5 \times 10^{-2}$
  - 2: represents $10^{-2}$
  - 3: represents $5 \times 10^{-3}$
  - 5: represents $10^{-3}$
  - 6: represents $10^{-4}$
  - 7: represents $10^{-5}$
  - 8: represents $10^{-6}$

• **sdu** - signalling data unit, must include one of the following options:
  • **delivery-order**: Enter one of the two following options:
    - no: without delivery order
    - yes: with delivery order
  • **erroneous**: Enter one of the two following options:
    - no: erroneous SDUs will not be delivered
    - no-detect: erroneous SDUs are not detected (‘-’)
    - yes: erroneous SDUs will be delivered
  • **error-ratio**: the SDU error-ratio range is from $10^{-3}$ to $10^{-6}$. Enter an integer from 1 to 6, where:
    - 3: represents $10^{-3}$
    - 4: represents $10^{-4}$
    - 6: represents $10^{-6}$
**max-size:** defines the maximum number of octets (size) of the SDU. Enter an integer from 10 to 1502.

**Usage**
Use this command to define the qualifying options for each QoS class parameter defined for this APN policy. Repeat the command as often as needed with different keywords to define all required QoS criteria.

**Example**
Use the following command to define a background QoS class qualified with mbr-down.

```
qos class background mbr-down 5600
```
qos prefer-as-cap

This command specifies operational preferences for QoS parameters, specifically QoS bit rates.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
qos prefer-as-cap { both-hlr-and-local | hlr-subscription | local }
remove qos prefer-as-cap
```

**Important:** Command and keyword names have changed. `prefer` has become `prefer-as-cap` and `hlr` has become `hlr-subscription`. These changes will not impact configuration generated with earlier releases as the keywords are aliases for the previous names.

**remove**
Removes previous configuration changes and resets the default.

**both-hlr-and-local**
This keyword instructs the SGSN to use, as the capping value during session establishment, the lower of either the locally configured QoS bit rate or the HLR subscription.

**hlr-subscription**
Default.
Instructs the SGSN to take QoS bit rates from the HLR configuration and use HLR rate as the capping value for session establishment.

**local**
Instructs the SGSN to take QoS bit rate from the local configuration and use it for session establishment.

**Usage**
Use this command to instruct the SGSN to take QoS configuration as the bit rate for session establishment.

**Example**
Following command specifies use of the bit rate in subscription at the HLR:

```
qos prefer-as-cap hlr-subscription hlr
```

Instruct the SGSN to cap the bit rate with the lower rate of the two configurations, HLR or local:
qos prefer-as-cap both-hlr-and-local
qos rate-limit direction

Configure the parameters and actions governing the subscriber traffic flow if it violates or exceeds configured peak or committed data rates.

This command can be entered multiple times to specify different combinations of traffic direction and class. If this command is not configured at all, the GGSN does not perform traffic policing or QoS negotiation with the SGSN (i.e. it accepts all of the SGSN-provided values for the PDP context.

Additional information on the QoS traffic policing functionality is located in the System Enhanced Feature Configuration Guide.

**Important:** This command should be used in conjunction with the `max-contexts` command to limit the maximum possible bandwidth consumption by the APN.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
qos rate-limit direction { downlink | uplink } [ [ burst-size { auto-readjust [ duration seconds | bytes ] } ] [ class { background | conversational | interactive traffic_priority | streaming } ] ] [ exceed-action { drop | lower-ip-precedence | transmit } ] ] [ violate-action { drop | lower-ip-precedence | transmit } ] ]

remove qos rate-limit direction { downlink | uplink } [ class { background | conversational | interactive traffic_priority | streaming } ]
```

**remove**

Disables the QoS data rate limit configuration for the APN policy.

**Important:** If no Qos Profile is configured, the system’s default behavior is to use the information provided by the SGSN.

**downlink | uplink**

Apply the limits and actions configured with the other keywords to the selected link:

- **downlink** - This is the direction from GGSN to MS. (from Gn to Iu/Gb).
- **uplink** - This is the direction from MS to GGSN (from Iu/Gb to Gn).

**burst-size [ bytes | auto-readjust [ duration seconds ] ]**

Default: See the table of class default values in the Usage section below.

The peak burst size allowed. System measurements for this value exclude the GTP and outer packet headers.

Supported options include:

- **bytes**: Must be an integer from 1 through 6000000.
SGSN APN Policy Configuration Mode Commands

qos rate-limit direction

Important: It is recommended that the minimum value of this parameter be configured to the greater of the following two values: (1) 3 times greater than packet MTU for the subscriber connection, or (2) 3 seconds worth of token accumulation within the "bucket" for the configured peak-data-rate. In addition, if the committed-data-rate parameter is specified, the burst-size is applied to both the committed and peak rates.

•auto-readjust: This keyword enables dynamic burst-size calculation, for traffic policing, at the time PDP Activation/Modification is negotiated using QoS maximum bit-rates and guaranteed bit-rates.

•duration seconds: Must be an integer from 1 to 30. This keyword sets the number of seconds that the dynamic burst-size calculation will last. This allows the traffic to be throttled at the negotiated rates.

class { background | conversational | interactive traffic_priority | streaming }

Apply the specified limits and actions to PDP contexts of the specified UMTS traffic class. The following classes are supported:

•background: Specifies the QOS for traffic patterns in which the data transfer is not time-critical (for example email exchange). This traffic pattern should be the lowest QOS.

•conversational: Specifies the QOS for traffic patterns in which there is an constant flow of packets in each direction, upstream and downstream. This traffic pattern should be the highest QOS.

•interactive traffic_priority: Specifies the QOS for traffic patterns in which there is an intermittent flow of packets in each direction, upstream and downstream. This traffic pattern should be a higher QOS than the background pattern, but not as high as that for the streaming pattern. traffic_priority is the 3GPP traffic handling priority and can be an integer 1,2 or 3.

•streaming: Specifies the QOS for traffic patterns in which there is a constant flow of data in one direction, either upstream or downstream. This traffic pattern should be a higher QOS than the interactive pattern, but not as high as that for the conversational pattern.

Important: If this keyword is omitted, the same values are used for all classes.

exceed-action { drop | lower-ip-precedence | transmit }

Default: See the table of class default values in the Usage section below. The action to take on the packets that exceed the committed-data-rate but do not violate the peak-data-rate. The following actions are supported:

•drop: Drop the packet

•lower-ip-precedence: Transmit the packet after lowering the IP precedence

•transmit: Transmit the packet

violate-action { drop | lower-ip-precedence | transmit }

Default: See the table of class default values in the Usage section below. The action to take on the packets that exceed both the committed-data-rate and the peak-data-rate. The following actions are supported:

•drop: Drop the packet

•lower-ip-precedence: Transmit the packet after lowering the IP precedence
**transmit**: Transmit the packet

+ This symbol indicates that the keywords can be entered multiple times within a single command.

### Usage
This command configures the APN’s quality of service (QoS) data rate shaping through traffic policing. Configured actions prevent subscriber flow exceeding or violating configured peak or committed data rate limits.

**Important**: If either `exceed action` or `violate action` is set to “lower-ip-precedence”, this command may override the configuration of the `ip qos-dscp` command in the GGSN service configuration mode for packets from the GGSN to the SGSN. In addition, the GGSN service `ip qos-dscp` command configuration can override this APN setting for packets from the GGSN to the Internet.

<table>
<thead>
<tr>
<th>Class: Background</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 16000000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
<tr>
<td>Uplink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class: Conversational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate (in bps): 16000000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): 16000000</td>
</tr>
<tr>
<td>Burst Size (in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: lower-ip-precedence</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
<tr>
<td>Uplink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): 8640000</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: lower-ip-precedence</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class: Interactive, Traffic Handling Priority: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 16000000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
<tr>
<td>Uplink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class: Interactive, Traffic Handling Priority: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 16000000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
<tr>
<td>Uplink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class: Interactive, Traffic Handling Priority: 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downlink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 16000000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
<tr>
<td>Uplink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate(in bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate(in bps): n/a</td>
</tr>
<tr>
<td>Burst Size(in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
<tr>
<td>Class: Streaming</td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>Downlink Traffic: Disabled</td>
</tr>
<tr>
<td>Peak Data Rate (in bps): 16000000</td>
</tr>
<tr>
<td>Committed Data Rate (in bps): n/a</td>
</tr>
<tr>
<td>Burst Size (in bytes): 65535</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

**Important:** If a subscribed traffic class is received, the system changes the class to background and sets the following parameters: The uplink and downlink guaranteed data rates are set to 0. If the received uplink or downlink data rates are 0 and traffic policing is disabled, the default of 64 kbps is used. When enabled, the APN configured values are used. If the configured value for downlink max data rate is larger than can fit in an R4 QoS profile, the default of 64 kbps is used. If either the received uplink or downlink max data rates is non-zero, traffic policing is employed if enabled for the “Background” class. The received values are used for responses when traffic policing is disabled.

**Example**

The following command lowers the IP precedence when the committed-data-rate and the peak-data-rate are violated in uplink direction:

```
qos rate-limit direction uplink violate-action lower-ip-precedence
```

The following command buffers the excess user packets when the subscriber traffic violates the configured peak or committed data-rate bps in uplink direction. Once the peak/committed data rate for that subscriber goes below the configured limit it transmit them. It also transmits them if buffer memory is full:

```
qos rate-limit direction uplink violate-action shape transmit-when-buffer-full
```
ranap allocation-retention-priority-ie

This command configures the allocation/retention priority (ARP) IE for this APN policy.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ranap allocation-retention-priority-ie subscription-priority priority class ( { background | conversational | interactive | streaming } { not-pre-emptable | priority | queuing-not-allowed | shall-not-trigger-pre-emptable } + )
```

**Important:** All parameters not specifically configured will be included in the configuration with default values.

```
[ default | remove | no ] ranap allocation-retention-priority-ie [ subscription-priority priority class { background | conversational | interactive | streaming } ]
```

**default**
Resets the configuration to the default values.

**no**
Disables the specified configuration

**remove**
Removes the specified configuration.

**subscription-priority priority**
This keyword sets the subscription priority. The lowest number means the highest priority. 
`priority` must be an integer from 1 to 3.

**class**
Configure allocation retention priority for specific QoS traffic classes. Include one or more of the following class options:

- `background` - background class of service
- `conversational` - conversational class of service
- `interactive` - interactive class of service
- `streaming` - streaming class of service

Default values will be included in the configuration for any class configuration not specified.

**qualifying options**
For each of the class options, the configuration must include one or more of the following qualifying options:
SGSN APN Policy Configuration Mode Commands

ranap allocation-retention-priority-ie

• **not-pre-emptable**
• **priority** - smallest number is the highest priority. Value must be an integer from 1 to 15
• **queuing-not-allowed**
• **shall-not-trigger-pre-emptable**

When entering more than one option, we recommend that you do it in the order in which they are listed.

+ This symbol indicates that the keywords can be entered multiple times within a single command.

Usage

Use this command to configure values for the allocation/retention priority (ARP) IE in the radio access bearer (RAB) assignment request message for RANAP that occurs during RAB setup.

This command can be used multiple times to define multiple priorities, with different combinations of **subscription-priority** and **class**.

If the HLR returns a matching value for the subscribed ARP for the desired traffic class, then the SGSN includes the configured qualifying options for the ARP IE in the RANAP message.

If there is no matching configuration, the SGSN includes the following default values for the traffic class (tc) within the ARP IE:

**Default values for tc=background:**
- priority-level = (subscribed-value * 3) + 3
- pre-emption-capability = may-trigger-pre-emption
- pre-emption-vulnerability = pre-emptable
- queuing-allowed = yes

**Default values for tc=interactive:**
- priority-level = (subscribed-value * 3) + 3
- pre-emption-capability = may-trigger-pre-emption
- pre-emption-vulnerability = pre-emptable
- queuing-allowed = yes

**Default values for tc=conversational:**
- priority-level = (subscribed-value * 3) + 2
- pre-emption-capability = may-trigger-pre-emption
- pre-emption-vulnerability = pre-emptable
- queuing-allowed = yes

**Default values for tc=streaming:**
- priority-level = (subscribed-value * 3) + 1
- pre-emption-capability = may-trigger-pre-emption
- pre-emption-vulnerability = pre-emptable
- queuing-allowed = yes
Example

The following series of commands define the highest priority for conversational traffic class with priority level 1-10 (Subscribed priority 0-3), PCI of shall-not-trigger-pre-emption, PVI of not-pre-emptable with queuing-not-allowed:

```plaintext
ranap allocation-retention-priority-ie subscription-priority 0 priority class conversational not-pre-emptable priority 1 shall-not-trigger-pre-emptable

ranap allocation-retention-priority-ie subscription-priority 1 priority class conversational not-pre-emptable priority 4 shall-not-trigger-pre-emptable

ranap allocation-retention-priority-ie subscription-priority 2 priority class conversational not-pre-emptable priority 7 shall-not-trigger-pre-emptable

ranap allocation-retention-priority-ie subscription-priority 3 priority class conversational not-pre-emptable priority 10 shall-not-trigger-pre-emptable
```
restrict access-type

This command configures the activation restrictions of PDP context on the basis of the access type and QoS class.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
restrict access-type { { gprs | umts } [ qos-class { background | conversational | interactive | streaming } ] } 
no restrict access-type { gprs | umts } [ qos-class ]
default restrict access-type { gprs | umts }
```

Usage

Use this command to configure the restriction rules in an APN policy for activation of PDP context on the basis of the access type. It also provides the facility to restrict type of traffic QoS class.
Example
The following command configures the APN policy to restrict all traffic from a GPRS network service having a QoS class of interactive:

```
restrict access-type grps qos-class interactive
```
Chapter 177
SGSN ASP Configuration Mode Commands

The ASP (application server process) configuration mode defines the M3UA end-point parameters for a specific SS7 routing domain instance. The ASP instance is generated and accessed via the SS7 routing domain configuration mode commands.

```
[local]hostname(config-ss7-rd-<ss7rd_id>-asp-inst-<asp_inst>)#
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current mode and returns to the Exec Mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Change the mode back to the Exec Mode.
end-point

This command defines or deletes the IP address and/or port number to be associated with the local SCTP end-point for this ASP. At least one address needs to be configured before the end-point can be activated.

When using the `bind` keyword, this command also activates the end-point once the address has been defined. Once bound, it cannot be reconfigured until it is unbound with the `no end-point bind` command.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end-point { address ip_address context context_id | bind | port port_number }
no end-point { address ip_address context context_id | bind }
```

---

**address ip_address context context_id:**
Specifies the IP address and the context associated with the address for this end-point.

`ip_address`: must be defined using the standard IPv4 dotted decimal notation or the colon notation of IPv6.

`context context_id`: a string of 1 to 79 alphanumeric characters to identify the specific context associated with the end-point address.

---

**bind**
Activates (binds) the end-point.

---

**Important:** Only use `bind` after you have configured other parameters.

---

**port port_number**
Identifies the M3UA’s SCTP port associated with this end-point.

`port_number`: must be an integer from 1 to 65535. Default is 2905.

---

**no**
Removes the end-point configuration or deactivates the end-point.

---

**Caution:** Entering this command will terminate all current subscriber sessions for associated peers.

**Usage**
Use this command to manage the ASP end-point. Once the ASP end-point is bound the end-point configuration can not be changed until it is unbound.

**Example**
Activate the end-point with the following command:
**end-point bind**

Deactivate or unbind the end-point with the following command:

```bash
no end-point bind
```

Set the end-point port to default for ASP 1 with the following command:

```bash
default asp instance 1 end-point port
```
**exit**

Exits the current mode and returns to the previous mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Returns to the previous mode.
Chapter 178
SGSN-Global Configuration Mode Commands

The commands in this mode configure SGSN-specific parameters that will independent of the GPRS or the IuPS services.
In this mode, your prompt will look similar to:

```
[local]hostname(config-sgsn-global)#
```

The SGSN-Global configuration mode is a sub-mode derived from the Global Configuration Mode.
bvc-unblock

This command enables (disabled by default) or disables the SGSN to unblock blocked BVCs based on the receipt of uplink packets from the BSC.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

bvc-unblock { data-or-flow-control | flow-control | ul-data }

[ default | no ] bvc-unblock

- **default**
  Include **default** with the command to disable the function.

- **no**
  Include **no** with the command to disable this function.

- **data-or-flow-control**
  Enables the BVC-Unblock function when the SGSN receives either a FLOW-CONTROL-BVC packet or a UL-UNITDATA packet.

- **flow-control**
  Enables the BVC-Unblock function when the SGSN receives a FLOW-CONTROL-BVC packet.

- **ul-data**
  Enables the BVC-Unblock function when the SGSN receives a UL-UNITDATA packet.

Usage
Configurations defined with this command are common to all NSE defined for the SGSN. This command is useful if there is a BVC status mismatch across different SGSN managers (such as the Session Manager and the Link Manager) when the BSC sends BVC-Block (SGSN should move to BLOCKED) followed by a BVC-Reset (SGSN should move to UNBLOCKED). Such mismatches can easily occur, particularly on Gb-IP network connection, when one link receives the BVC-Block and a different link receives the BVC-Reset with little delay between the two. If BVC-Unblock function is enabled, the SGSN ensures that BVCs which are in the BLOCKED state move to the UNBLOCKED state upon receipt of the configured packet type(s).

Example
Instruct the SGSN to perform BVC-Unblock when a mismatch occurs and the SGSN receives a FLOW-CONTROL-BVC packet:
bvc-unblock flow-control
end

Exits the current mode and returns to the Exec Mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Change the mode back to the Exec Mode.
exit

Exits the current mode and returns to the previous configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Change the mode to the Global Configuration Mode.
**tlli-cb-audit**

This command enable (default is disabled) or disables a periodic (hourly) audit of TLLI-CBs in the BSSGP layer.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
tlli-cb-audit
  [ default | no ] tlli-cb-audit
```

- **default**
  Include `default` with the command to disable the audit function.

- **no**
  Include `no` with the command to disable the audit function.

**Usage**

This command is used to clean-up hanging or unassociated TLLI in the BSSGP layer. This configuration defined with this command will be common to all NSE configured for this SGSN. Independent of this command configuration, the SGSN triggers and audit when the number of TLLI-CBs reaches 35,000.

**Example**

Use the following command to enable the hourly audit for unassociated TLLI-CBs:

```
tlli-cb-audit
```
Chapter 179
SGSN Multiple Address Group Configuration Mode
Commands

This configuration mode defines the IP addresses for the current SGSN Multiple Address Group.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          ggsn-service name
            GGSN Service Configuration Mode
              sgsn define-multiple-address-group grp_name
                SGSN Multiple Address Group Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
address

This command specifies and IP address to include in the current SGSN Multiple Address Group.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

```
address  ip_address[/mask]
```

```
no
```

Delete the specified IP address or IP address and netmask from the current SGSN Multiple Address Group.

```
  ip_address[/mask ]
```

Specifies the IP address or IP address and netmask to include in the current SGSN Multiple Address Group. `ip_address` is an IPv4 address in dotted-decimal notation and `mask` is the number of subnet bits, representing a subnet mask in shorthand. These must be entered in the dotted-decimal notation/subnet bits format (1.1.1.1/24).

Usage

Use this command to specify an IP address or IP address and netmask to include in the current SGSN Multiple Address Group.

Example

The following command adds the IP address 10.1.2.250 to the current SGSN Multiple Address Group:

```
address 10.1.2.250
```
end

Exits the current configuration mode and returns to the Exec mode.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the context configuration mode.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the GGSN Service configuration mode.
Chapter 180
SGSN Operator Policy Configuration Mode Commands

The SGSN Operator Policy configuration mode enables the operator to specify a single policy with rules governing the services, facilities, and privileges available to one, multiple, or all subscribers. These policies can override standard behaviors and provide mechanisms for an operator to get around the limitations of other infrastructure elements such as DNS servers and HLRs.

By configuring an operator policy, the operator fine-tunes any desired restrictions or limitations needed to control call handling per subscriber or for a group of callers within a defined IMSI range.

Important: To create and use an operator policy, you must first define the IMSI range using the mcc command. This does not apply to the default operator policy.

The system supports up to 1000 operator policies, including the single operator policy named default. This default operator policy must be configured by the user to define limitations to be applied to any IMSIs that are not covered by any other defined operator policy.

Upon accessing this mode, your prompt should look similar to the following:

```
(local) <hostname> (config-sgsn-op-policy<-pol_name>)#
```

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
accounting context

This command defines the name of the accounting context and optionally associates a GTPP group with this SGSN operator policy.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
accounting context ctxt_name [ gtpp group grp_name ]

remove accounting context

<table>
<thead>
<tr>
<th>remove</th>
</tr>
</thead>
</table>
| Remove the accounting configuration from this SGSN operator policy configuration.

<table>
<thead>
<tr>
<th>context ctxt_name</th>
</tr>
</thead>
</table>
| Use this keyword to identify the accounting context.
| ctxt_name: Enter a string of 1 to 79 alphanumeric characters.

<table>
<thead>
<tr>
<th>gtpp group grp_name</th>
</tr>
</thead>
</table>
| This keyword set identifies the GTPP group, where the GTPP related parameters have been configured in the GTPP Group configuration mode, to associate with this SGSN operator policy.
| grp_name: Enter a string of 1 to 63 alphanumeric characters to identify the GTPP group created with the gtp group command in the Context configuration mode.

Usage
This command can be used to associate a predefined GTPP server group - including all its associated configuration - with a specific operator policy. The GTPP group would have been defined with the gtpp group command in the Context Configuration Mode chapter of the CLI Reference Guide.
If the GTPP group is not specified, then a default GTPP group in the accounting context will be used.
If this command is not specified, use the name of the accounting context configured in the SGSN service configuration mode (for 3G) or the GPRS service configuration mode (for 2G), either will automatically use a “default” GTPP group generated in that accounting context.
If the accounting context is specified in the GPRS service or SGSN service and in an SGSN operator policy, then priority is given to the accounting context of the operator policy.

Example
For this SGSN operator policy, the following command identifies an accounting context called acctng1 and associates a GTPP server group named roamers with defined charging gateway accounting functionality.

accounting context acctng1 gtpp group roamers
**allocate-ptmsi-signature**

This command enables the allocation of a P-TMSI signature.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
allocate-ptmsi-signature
[ no | default ] allocate-ptmsi-signature
```

- **no**
  Disables the allocation of the P-TMSI signature.

- **default**
  Resets the configuration value to the default: allocates the P-TMSI signature.

**Usage**
Use this command to enable or disable the allocation of the P-TMSI signature.

**Example**

```
allocate-ptmsi-signature
```
apn

This command creates and associates an SGSN access point name (APN) configuration instance with the SGSN operator policy.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] apn { network-identifier apn_net_id | operator-identifier apn_op_id }

default apn

no
Disables the specified APN policy.

default
Creates a default SGSN APN policy with default values for all parameters.

network-identifier apn_net_id

apn_net_id: Enter a string of 1 to 62 alphanumeric characters, including dots (.) and dashes (-), to define the GT-address network identifier. For releases 8.0 the maximum number of characters is 63; for releases 8.1 and higher, the maximum number of characters is 62.

operator-identifier apn_op_id

apn_op_id: Enter a string of 1 to 18 alphanumeric characters including dots (.). The entry must be in the following format, where # represents a digit: : MNC###.MCC###.GPRS.

Usage
Use this command, to create an SGSN APN policy configuration or to access the SGSN APN configuration mode to update/modify the policy. Either of the two keywords can be used to identify the specific APN policy configuration.

Example
For this SGSN operator policy, create an APN configuration for a network called cust1-net:

    apn network-identifier cust1-net
apn-restriction

Description: With this command, this SGSN operator policy instructs the system to apply APN restrictions at the SGSN-level.

Product: SGSN

Privilege: Security Administrator, Administrator

Syntax:

```
apn-restriction update-policy deactivate restriction
```

```
default apn-restriction
```

```
default
    Creates a default APN restriction configuration.
```

```
restriction
    Select one of the two restrictions:
        • least-restrictive: applies a lower APN restriction value.
        • most-restrictive: applies a higher APN restriction value.
```

Usage:

Configures the level of restrictions.

Example:

Apply the lowest level of APN restrictions.

```
apn-restriction update-policy deactivate least-restrictive
```
apn-selection-default

This command enables/disables and configures the Default APN feature for use when the normal APN selection process fails. This command is available in releases 8.1 and higher.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
```

```
o apn-selection-default
```

no
Delete the configuration statement and disable the Default APN feature.

```
network-identifier apn_net_id
```

The network identifier will be used as the default APN name.
`apn_net_id`: Enter a string of 1 to 62 alphanumeric characters, including dots (.) and dashes (-), to define the GT-address network identifier. For releases 8.0 the maximum number of characters is 63; for releases 8.1 and higher, the maximum number of characters is 62.

```
require-dns-fail-wildcard
```

This keyword is available in releases 9.0 and higher.
Enables the default APN to be used if the DNS query fails with the selected APN.

```
require-subscription-apn network-identifier apn_net_id
```

If defined, this APN name must also be included in the subscription data for the Default APN feature to function.
`apn_net_id`: Enter a string of 1 to 62 alphanumeric characters, including dots (.) and dashes (-), to define the GT-address network identifier. For releases 8.0 the maximum number of characters is 63; for releases 8.1 and higher, the maximum number of characters is 62.

Usage

The default APN feature will be used in error situations when the SGSN cannot select a valid APN via the normal APN selection process. Within an operator policy, a default APN can be configured for the SGSN to:

- override a requested APN when the HLR does not have the requested APN in the subscription profile.
- provide a viable APN if APN selection fails because there was no "requested APN" and wildcard subscription was not an option.

The default APN feature can also be used in the event of a DNS query failure with the selected APN, if:
- the `wildcard-apn` command is configured,
a wildcard subscription is present,
• the require-dns-fail-wildcard keyword is included with the apn-selection-default command
then the configured default APN will be used when the DNS query is retried.
In all of the instances outlined above, the SGSN can provide the default APN as an alternate behavior to ensure that PDP context activation is successful.

Example
Enable default APN feature for APN HomeNet1:

```
apn-selection-default network-identifier HomeNet1
```

Enable use of a default APN if the DNS query fails:

```
apn-selection-default network-identifier HomeNet1 require-dns-fail-wildcard
```
attach

This command defines attach-related configuration for this SGSN operator policy.

**Important:** Before using this command, ensure that the appropriate LAC information has been defined with the `location-area-list` command.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
attach access-type { gprs | umts } { all | location-area-list instance list_id } { failure-code code | user-device-release { before-r99 failure code code | r99-or-later failure code code }

default attach access-type { gprs | umts } { all | location-area-list instance list_id } { failure-code | user-device-release { before-r99 failure code | r99-or-later failure code }

[ no ] attach allow access-type { gprs | umts } { all | location-area-list instance list_id }

[ no ] attach restrict access-type { gprs | umts } { all | location-area-list instance list_id }
```

**no**
Deletes the specified attach configuration that was previously defined with this command for this operator policy.

**default**
Restores the default values for the operator policy for the specified parameter.

**access-type type**
Defines the type of access to be allowed or restricted.

* `*gprs`
* `*umts`

If this keyword is not included, then both access types are allowed by default.

**allow**
Allow re-enables attaches in the configuration after an `attach restrict` command has been used.
restrict
Restrict attaches (do not accept calls) of specified access-type and from specified location areas (defined using either the all or location-area-list keywords).

all
Instructs the SGSN to apply the command action to all location area lists. Location area lists should already have been created with the location-area-list command. The location area list consists of one or more LACs, location area codes, where the MS is when placing the call.

location-area-list instance list_id
Instructs the SGSN to apply the command action to a specific location area lists. Location area lists should already have been created with the location-area-list command. The location area list consists of one or more LACs, location area codes, where the MS is when placing the call. Using this keyword with either the allow or restrict keywords enables you to configure with more granularity.
list_id must be an integer between 1 and 5.

failure-code code
Specify a GMM failure cause code to identify the reason an attach did not occur. This GMM cause code will be sent in the reject message to the MS.
fail-code must be an integer from 2 to 111. Default is 14. Refer to the GMM failure cause codes listed below (information has been taken from section 10.5.5.14 of the 3GPP TS 124.008 v7.2.0 R7):
- 2 - IMSI unknown in HLR
- 3 - Illegal MS
- 6 - Illegal ME
- 7 - GPRS services not allowed
- 8 - GPRS services and non-GPRS services not allowed
- 9 - MSID cannot be derived by the network
- 10 - Implicitly detached
- 11 - PLMN not allowed
- 12 - Location Area not allowed
- 13 - Roaming not allowed in this location area
- 14 - GPRS services not allowed in this PLMN
- 15 - No Suitable Cells In Location Area
- 16 - MSC temporarily not reachable
- 17 - Network failure
- 20 - MAC failure
- 21 - Synch failure
- 22 - Congestion
- 23 - GSM authentication unacceptable
- 40 - No PDP context activated
- 48 to 63 - retry upon entry into a new cell
- 95 - Semantically incorrect message
- 96 - Invalid mandatory information
- 97 - Message type non-existent or not implemented
- 98 - Message type not compatible with state
- 99 - Information element non-existent or not implemented
- 100 - Conditional IE error
- 101 - Message not compatible with the protocol state
- 111 - Protocol error, unspecified

user-device-release { before-r99 | r99-or-later } failure-code code

Default: Disabled
Enables the SGSN to reject an Attach procedure based on the detected 3GPP release version of the MS equipment and selectively send a failure cause code in the reject message. The SGSN uses the following procedure to implement this configuration:
1. When Attach Request is received, the SGSN checks the subscriber’s IMSI and current location information.
2. Based on the IMSI, an operator policy is found that relates to this Attach Request.
3. Policy is checked for access limitations.
4. Attach Request is checked to see if the revision indicator bit is set
   - if not, then the configured common failure code for reject is sent;
   - if set, then the 3GPP release level is verified and action is taken based on the configuration of this parameter

One of the following options must be selected and completed:
- **before-r99**: Indicates the MS would be a 3GPP release prior to R99 and an appropriate failure code should be defined.
  
  **failure-code code**: Enter an integer from 2 to 111.
- **r99-or-later**: Indicates the MS would be a 3GPP Release 99 or later and an appropriate failure code should be defined.
  
  **failure-code code**: Enter an integer from 2 to 111.

**Usage**

Once the IMSI of an incoming call is known and matched with a specific operator policy, according to the filter definition of the `mcc` command, then that specific operator policy is selected to determine how the incoming call is handled.

By default, all attaches are allowed. If no access limitations are needed, then do not use the `attach` command.

**Important:** Before using this command, ensure that the appropriate LAC information has been defined with the `location-area-list` command.

Use this command to define this operator policy’s attach rules.
Use this command to fine-tune the attach configuration specifying which calls/subscribers can attach and which calls are restricted from attaching and what failure code is included in the Reject message.
Attachment restrictions can be based on any one or combination of the options, such as location area code or access type. It is even possible to restrict all attaches. The command can be repeated using different keyword values to further fine-tune the attachment configuration.

**Example**
For calls under this operator policy, the following command restricts the attaches of all subscribers using the GPRS access type.

```
attach restrict access-type gprs all
```

Use the next command to reverse the previous attach restrict command:

```
attach allow access-type gprs all
```

Or, change the attach restriction to only restrict attaches of GPRS subscribers from specified LACs included in location area list #2 and include failure-code 45 as the reject cause. This configuration requires two CLI commands:

```
attach restrict access-type gprs location-area-list instance 2
attach access-type gprs location-area-list instance 2 failure-code 45
```

In the case of a dual-access SGSN, it is possible to also add a second definition to restrict attaches of UMTS subscribers within the LACs included in location area list #3.

```
attach restrict access-type UMTS location-area-list instance 3
```

Change the configuration to allow attaches for GPRS access for all previously restricted LACs - note that GPRS attaches would still be limited.

```
no attach restrict access-type gprs all
```

Restrict (deny) all GPRS attach requests (coming from any location area) and assign a single failure code for the reject messages. This is a two command process:

```
attach restrict access-type gprs all
attach access-type gprs all failure-code 22
```

Remove the restrictions defined above - so that the access type is reset to the default (both types) and the failure code returns to the default value (14).

```
default attach access-type gprs all failure-code
```
authenticate

Product
This command enables/disables authentication for procedures like attach and service request.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

authenticate { activate | all-events | attach [ access-type | attach-type | frequency | inter-rat ] | detach | rau | service-request }

no authenticate { activate | attach | detach | rau | service-request }

default authenticate { activate | attach | detach | rau | service-request }

no
Disables and removes the defined authentication configuration for this SGSN operator policy.

default
Resets all parameters to default values for the authentication process configured for this SGSN operator policy.

activate
This keyword enables/disables authentication for activate requests and allows one or more of the following options to the configuration:

•access-type type : Select one of the two options:
  * gprs
  * umts

•first - Enables/disables authentication for first activate .

•frequency frequency - Defines 1-in-N selective authentication of subscriber events - where an event is an Attach Request, RAU, Service Request, Activate-Primary-PDP-Context Request, or Detach Request. If the frequency is set for 12, then the SGSN skips authentication for the first 11 events and authenticates on the 12th event.

frequency must be an integer from 1 to 16.

•primary - Enables/disables authentication for every primary activate request.

all-events
Specifies that procedures - attaches, service requests, RAUs, detaches, and activations - will be authenticated. This can be fine-tuned by adding either or both of the following parameters:

•access-type type must be one of the two:
  * gprs
**authenticate**

- **ums:**
- **frequency frequency**: Defines 1-in-N selective authentication of subscriber events - where an event is an Attach Request, RAU, Service Request, Activate-Primary-PDP-Context Request, or Detach Request. If the frequency is set for 12, then the SGSN skips authentication for the first 11 events and authenticates on the 12th event.

  **frequency** must be an integer from 1 to 16.

---

**attach**

This keyword configures the Attach authentication parameters. It enables/disables authentication for an Attach with a local P-TMSI or Attaches with an IMSI will be authenticated to acquire the CK (cipher key) and the IK (integrity key).

- **access-type type**: Must be one of the following options:
  - *gprs*
  - *umts*
- **attach-type type**: Must be one of the following options:
  - *combined*: Authenticates combined GPRS/IMSI Attaches.
  - *gprs-only*: Authenticates GRPS Attaches only.
- **frequency frequency**: Defines 1-in-N selective authentication of subscriber events - where an event is an Attach Request, RAU, Service Request, Activate-Primary-PDP-Context Request, or Detach Request. If the frequency is set for 12, then the SGSN skips authentication for the first 11 events and authenticates on the 12th event.

  **frequency** must be an integer from 1 to 16.

- **inter-rat**: Enables authentication for Inter-RAT Attaches.

---

**detach**

This keyword enables/disables and configures the access-type authentication for detach.

**access-type type**: must be one of the two:

- *gprs*
- *umts*

---

**rau**

This keyword enables/disables and configures authentication for routing area updates (RAUs).

- **access-type type**: Must be one of the two options:
  - *gprs*
  - *umts*
- **frequency frequency**: Defines 1-in-N selective authentication of subscriber events - where an event is an Attach Request, RAU, Service Request, Activate-Primary-PDP-Context Request, or Detach Request. If the frequency is set for 12, then the SGSN skips authentication for the first 11 events and authenticates on the 12th event.

  **frequency** must be an integer from 1 to 16.

- **periodicity duration**: Defines the length of time (number of minutes) that authentication can be skipped.

  **duration**: Must be an integer from 1 to 10800.
**authenticate**

**update-type**: Defines the type of RAU Request. Select one of the following:

- **combined-update** { access-type|with inter-rat-local-ptmsi }
- **imsi-combined-update** { access-type|with inter-rat-local-ptmsi }
- **periodic** { access-type|frequency|periodicity }
- **ra-update** { access-type|with inter-rat-local-ptmsi }

**service-request**

This keyword enables/disables authentication for service request.

- **frequency** frequency - Defines 1-in-N selective authentication of subscriber events - where an event is an attach request, RAU, service request, activate-primary-PDP-context request, or detach request. If the frequency is set for 12, then the SGN skips authentication for the first 11 events and authenticates on the 12th event. frequency must be an integer from 1 to 16.

- **periodicity** duration : Defines the length of time (number of minutes) that authentication can be skipped.

  duration : Must be an integer from 1 to 10800.

- **service-type**: Defines the service request type. Options include:

  - **data**
  - **signalling**
  - **paging response**

**Usage**

Use this command with the **frequency** keyword to determine the support for selective execution of the re-authentication and/or P-TMSI reallocation procedure in case of a 3G service request.

**Example**

Configure authentication to occur after every 10th event for GPRS access.

```
authenticate all-events frequency 9 access-type gprs
```

Disable authentication for Inter-RAT Attaches, use **default authenticate attach inter-rat**

Enable authentication for Inter-RAT RAU of the combined IMSI type:

```
authenticate rau update-type imsi-combined-update with inter-rat-local-ptmsi
```
CC

Description: This command defines the charging characteristics to be applied for CDR generation through SGSN operator policy.

Product: SGSN

Privilege: Security Administrator, Administrator

Syntax:

```plaintext
cc { behavior-bit no-records bit_value | local-value behavior bit_value profile index_bit | prefer { hlr-value | local-value } }

no cc behavior-bit no-records

remove cc { behavior-bit no-records | local-value | prefer }
```

**no**

Disables the charging characteristics configuration of behavior bit from this SGSN operator policy.

**remove**

Removes the configured charging characteristics from this operator policy.

**behavior-bit no-records bit_value**

Default: Disabled

Specify that which behavior bit in charging characteristic is used to no accounting records will be generated. no-records to indicate which behavior bit in charging characteristics, means that no accounting records should be generated.

If we use a charging characteristics with the no-records bit set, then we won’t generate any accounting records, regardless of what may be configured elsewhere. Use “no” to indicate that there is no such bit.

**local-value behavior bit_value profile index_bit**

Default: bit_value = 0x0
index_bit = 8

This keyword sets the SGSN operator policy to configure the value of the behavior bits and profile index for the charging characteristics when the HLR does not provide value for this.

If the HLR provides the charging characteristics with behavior bits and profile index and operator want to ignore it, then specify prefer local-value keyword with this command.

**bit_value** must be a hexadecimal value between 0x0 and 0xFFF.

**index_bit** must be an integer value from 1 through 15.

Some of the index values are predefined according to 3GPP standard:

- **1** for hot billing
- **2** for flat billing
- **4** for prepaid billing
SGSN Operator Policy Configuration Mode Commands

8 for normal billing

prefer
Default: `hlr-value`
Specifies preference for using charging characteristics settings received from HLR or set by SGSN locally.

• `hlr-value`: Sets the operator policy to use charging characteristics settings received from HLR. This is the default preference.

• `local-value`: Sets the operator policy to use charging characteristics settings from SGSN only. If no charging characteristics received from HLR then local value will be applicable.

Usage
Use this command to set the SGSN operator policy behavior to use charging characteristic either from HLR or locally from SGSN.
These charging characteristics parameters are configurable from SGSN APN Policy Configuration mode too.
For generation of M-CDRs the parameters configured in this mode of SGSN Operator Policy Configuration mode will prevail but for generation of S-CDRs the parameters configured in SGSN APN Policy Configuration mode will prevail.
The first four bits of charging characteristics (use keyword profile) is for the charging trigger profile index and is used to select different charging trigger profiles.
The 12 behavior bits (with keyword local-value behavior) can to enable or disable the CDR generation.

Example
The following command configures the SGSN operator policy not to use records for charging characteristics and to set behavior bit to 2:

`cc behavior-bit no-records 2`
charging context

**Description** This command has been deprecated in favor of the `accounting-context` command for configuration of charging per SGSN operator policy.
description

Set to a relevant descriptive string.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

description description

no description

description
Enter an alphanumeric string of 1 to 100 alphanumeric characters. The string may include spaces, punctuation, and case-sensitive letters if the string is enclosed in double quotes (" ").

no
Removes the description configuration from this SGSN operator policy.

Usage
Define information that identifies this particularly SGSN operator policy.

Example

description "sgsn1 operator policy carrier1"
direct-tunnel

This command allows direct tunneling if the direct tunneling is supported by destination node.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

direct-tunnel attempt-when-permitted

remove direct-tunnel

remove
Removes the configured setting to permit direct tunneling in this operator policy.

attempt-when-permitted
Default: Disabled.
Enables direct tunneling if the destination node allows it.

Usage
Use this command to enable the direct-tunnel feature at the operator policy level.
To ensure that direct tunnel is supported, check the settings of the direct-tunnel commands in the SGSN APN policy configuration mode and the Radio Network Controller (release 8.0) or RNC (releases 8.1 or higher) configuration mode. Direct tunneling must be enabled at these two points to allow direct tunneling for the MS/UE.

Example
The following command sets the SGSN operator policy to attempt to setup a direct tunnel if permitted at the destination node:

direct-tunnel attempt-when-permitted
**dns-ggsn**

Define the context to be used to do DNS lookup.

**Product**  
SGSN

**Privilege**  
Security Administrator, Administrator

**Syntax**

```
  dns-ggsn context  ctxt_name
  no dns-ggsn context  ctxt_name
```

- **no**  
  Removes the dns-ggsn configuration from this SGSN operator policy.

- **ctxt_name**  
  Enter an alphanumeric string of 1 to 64 alphanumeric characters.

**Usage**  
Use this command to define the context to be used to do DNS lookup to find the GGSN address.

**Example**

```
dns-ggsn context  sgsnl
```
**dns-sgsn**

Identify the context to be used to do DNS to find the SGSN Address

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
[ no ] dns-sgsn context ctxt_name
```

- **no**
  
  Removes the dns-sgsn configuration from this SGSN operator policy.

- **ctxt_name**
  
  Enter an alphanumeric string of 1 to 64 alphanumeric characters.

**Usage**

Use this command to configure the context ID for the SGSN address that will be used to do the DNS lookup.

**Example**

```plaintext
dns-sgsn context sgsnl
```
encryption-algorithm-umts

Defines the order of preference for the encryption algorithm. This feature is specific to a 3G configuration.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
encryption-algorithm-umts type
[ default | no ] encryption-algorithm-umts
```

- **default**
  Resets the encryption-algorithm definition with default values.

- **no**
  Disables the encryption-algorithm definition.

- **type**
  Enter your first choice, first. After entering the first choice, you are prompted to indicate another type as a second priority choice.
  - uea0 - No encryption algorithm
  - uea1 - uea1 Algorithm
  - uea2 - uea2 Algorithm

**Usage**
Use this command to determine which UMTS encryption algorithm is to be used first.

**Example**

```
encryption-algorithm-umts uea1 then-uea2
```
end

Exits the configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
end
equivalent-plmn

Configures the definition for an equivalent PLMNID and the preferred radio access technology (RAT). This command can be entered multiple times.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
equivalent-plmn radio_access_technology { 2G | 3g | any } plmnid mcc_number mnc_number priority priority

no equivalent-plmn radio_access_technology { 2G | 3g | any } plmnid mcc_number mnc_number
```

**Usage**
Use the priority option to define the preferred equivalent PLMN to be used.

**Example**

```bash
equivalent-plmn radio_access_technology any plmnid mcc 121 mnc 767 priority 2
```
exit

Exits the configuration mode and returns to the previous configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

`exit`
gmm information-in-messages

This command provides the configuration to include the information in messages for the GPRS mobility management (GMM) parameters.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

gmm information-in-messages access-type { { gprs | umts } [ network-name { full-text name | short-text name } ] | [ send-after { attach | rau } ] } ]

[ default | no ] gmm { information-in-messages access-type { gprs | umts } }

no
Disables the GMM configuration from this SGSN operator policy.

default
Sets up a GMM configuration with system default values.

access-type
Must select one of the following options:
  *gprs* - General Packet Radio Service network
  *umts* - Universal Mobile Telecommunications System network
After selecting the access-type, an additional parameter can be configured:
  *network-name*: identifies the network name in either short text or full text.
  *send-after*: configures the information in message to send after attachment or Routing Area Update (RAU).

network-name { full-text name | short-text name }
This keyword provides the option to add the network name to the message. The network name will in full text or short text. Possible options are:
  *full-text name*: Indicate the network name in full text
  *short-text name*: Indicate the network name in short text

send-after { attach | rau }
This keyword configures the information in message to send after attachment or RAU message. Possible options are:
  *attach*: Information sent after attachment
  *rau*: Information sent after routing area update
gmm information-in-messages

Usage
Use this command to configure identifying information about the network that will be included in GMM messages.

Example

default gmm information-in-messages access-type gprs
gmm retrieve-equipment-identity

This command configures the International Mobile Equipment Identity (IMEI) or software version (SV) retrieval and validation procedure for SGSN operator policy.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gmm retrieve-equipment-identity { imei | imeisv [ unciphered ] [ then-imei ] } [ verify-equipment-identity [ deny-greylisted ] ]

[ no | default ] gmm retrieve-equipment-identity
```

**no**
Disables the equipment identity retrieval procedure configured for this SGSN operator policy.

**default**
Sets the default action of equipment identity retrieval (EIR) procedure configuration from this SGSN operator policy:

- **retrieves-equipment-identity**: Default action is disabled - no retrieval of IMEI/IMEI-SV
- **verify-equipment-identity**: Default action is disabled - no verification with Equipment Identity Register (EIR)

**equipment-identity-type**
Default: disabled
Indicates the type of equipment identity to be configured for operator policy. The possible values are:

- **imei**: International Mobile Equipment Identity
- **imeisv**: International Mobile Equipment Identity - Software Version

**imei**
Indicates the equipment identity retrieval type to International Mobile equipment Identity (IMEI). IMEI is a unique 15 digit number consists of TAC (technical approval code), FAC (Final Assembly Code), SNR (Serial Number), and a check digit.

**imeisv [ unciphered ] [ then-imei ]**
Indicates the equipment identity retrieval type to IMEI with software version (SV). IMEI with SV becomes a unique 16 digit number consists of TAC (technical approval code), FAC (Final Assembly Code), SNR (Serial Number), and 2 digit software version number.

- **unciphered**: This optional keyword enables the unciphered retrieval of IMEI-SV. If this option is enabled the retrieval procedure will get IMEISV (if auth is still pending, get as part of Authentication and Ciphering Response otherwise, via explicit Identification Request after Security Mode Complete).
• **thenimei**: This optional keyword enables the retrieval of software version number before the IMEI. If this option is enabled the equipment identity retrieval procedure will get IMEISV on secured link (after Security mode procedure via explicit Gmm Identification Request), and if MS is not having IMEISV (responded with NO Identity), SGSN will try to get IMEI.

If no other keyword is provided, imeisv will get IMEISV on secured link (after Security mode procedure via explicit Gmm Identification Request).

---

**verify-equipment-identity [ deny-greylisted ]**

Default: disabled

This keyword enables the equipment identity validation and validates the equipment identity against EIR.

• **deny-greylisted**: This keyword finetunes the configuration and enables the restriction to the user having mobile equipment with an IMEI in the EIR’s grey list.

---

**Usage**

Use this command to enable and configure the procedures for mobile equipment identity retrieval and validation from the EIR identified in the MAP Service configuration mode.

---

**Example**

The following command enables the SGSN to send ‘check IMEI’ messages to the EIR:

```
  gmm retrieve-equipment-identity imei verify-equipment-identity
```
gs-service

This command associates the context of a Gs service interface with an SGSN operator policy.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
gs-service gs_svc_name context ctx_name
no gs-service svc_name
```

**no**
Removes/disassociates the named Gs service from an SGSN operator policy.

**gs_svc_name**
Specifies the name of a specific Gs service for which to display information. *gs_svc_name* is the name of a configured Gs service and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

**context ctx_name**
Specifies the specific context name where Gs service is configured. If this keyword is omitted, the named Gs service must exist in the same context as the GPRS/SGSN service. *ctx_name* is name of the configured context of Gs service. This can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

**Usage**
Use this command to associate a specific Gs service interface with this GPRS service instance.

**Important:** A Gs service can be used with multiple SGSN and/or GPRS service.

**Example**
Following command associates a Gs service instance named *stargsl*, which is configured in context named *star_ctx*, with an SGSN operator policy:

```
gs-service stargsl context star_ctx
```
gtp send

This command configures which information elements (IE) this operator policy sends in GTP messages. These IEs are required by the GGSN.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gtp send { imeisv | ms-timezone | rat | uli }
remove gtp send { imeisv | ms-timezone | rat | uli }
no gtp send
```

---

**remove**

Removes the specified GTP send definition from the system configuration.

**no**

Disables the specified GTP send configuration.

---

**imeisv**

Instructs the SGSN to include the IMEISV (international mobile equipment identity (and software version) of the mobile when sending GTP messages of the type “Create PDP Context Request”.

---

**ms-timezone**

Instructs the SGSN to include this IE in GTP messages of the type “Create PDP Request” and “Update PDP Context Request”. This IE specifies the offset between universal time and local time, where the MS currently resides, in steps of 15 minutes. This IE is sent by default.

---

**rat**

The RAT IE specifies which radio access technology (RAT) is being used by the MS (GERAN, UTRAN, or GAN). Including this keyword instructs the SGSN to include this IE when sending GTP messages of the type “Create PDP Request” and “Update PDP Context Request”. This IE is sent by default.

---

**uli**

The ULI IE specifies the CGI (MCC, MNC, etc.) and SAI of the MS where it is registered. Including this keyword instructs the SGSN to include the IE when sending GTP messages of the type “Create PDP Request” and “Update PDP Context Request”. This IE is not sent by default.
Usage
Use this command to define a preferred set of information to include when GTP messages are sent. Repeat this command multiple times to enable or disable multiple options. This instruction will be implemented when the specific operator policy is applied.

Example
Following command series instructs the SGSN to send ULI and RAT in the GTP messages.

   gtp send uligtp send rat
**gtpu fast-path**

This command enables/disables the network processing unit (NPU) Fast Path support for NPU processing of GTP-U packets of user sessions at the NPU.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ remove ] gtpu fast-path
```

*remove*

Removes the NPU fast path functionality from an operator policy.

**Usage**

Use this command to enable/disable the NPU processed fast-path feature for processing of GTP-U data packets received from GGSN/RNC. This feature enhances the GTP-U packet processing by adding the ability to fully process and forward the packets through the NPU itself.

**Important:** When enabled/disabled, fast-path processing will be applicable only to new subscriber who establishes a PDP context after issuing this command (enabling GTP-U fast path). No existing subscriber session will be affected by this command.

**Example**

Following command enables the NPU fast path processing for all new subscribers’ session established with this operator policy:

```
gtpu fast-path
```
integrity-algorithm-umts

This command configures the order of preference for the Integrity Algorithm used for 3G.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
integrity-algorithm-umts type then_ type
```

default integrity-algorithm-umts

```
default
Creates a configuration defining an order of preference based on system defaults.
```

```
type
Enter one or more of the following options in the order of preference:
• uia1 - uia1 Algorithm
• uia2 - uia2 Algorithm
```

Usage
Use this command to determine which integrity algorithm is preferred 3G. This command is configured in tandem with the algorithm type for encryption-algorithm-umts command.

Example

```
default integrity-algorithm-umts
```
location-area-list

Define the location area list to allow or restrict services in the specified location areas identified by location area code (LAC).

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
location-area-list instance instance area-code area_code [ area_code * ]

no location-area-list instance instance [ area-code area_code ]
```

**no**

If the `area-code` keyword is included in the command, then only the specified area code is removed from the identified list. If the `area-code` keyword is not included with the command then the entire list of LACs is removed from this operator policy.

**instance instance**

Specifies an identification for the specific location area list. `instance` must be an integer between 1 and 5.

**area-code area_code * **

This keyword defines the location area codes (LACs) to be used by this operator policy as a determining factor in the handling of incoming calls. Multiple LACs can be defined in a single location-area-list. `area_code` must be an integer between 1 and 65535.

* If desired, enter multiple LACs separated by a single blank space.

Usage

Use the command multiple times to configure multiple LAC lists or to modify the list.

Example

The following command creates a location area list for a single area code:

```
location-area-list instance 1 area-code 514
```

This command creates a second location area list for with multiple area codes - all separated by a single blank space:

```
location-area-list instance 2 area-code 514 62552 32 1513
```

The next command corrects an area code mistake (327 not 32) made in the previous configuration:

```
location-area-list instance 1 area-code 514 62552 327 1513
```
map

Use this command to configure the optional extensions to MAP messages.

Product  
SGSN

Privilege  
Security Administrator, Administrator

Syntax

[ remove ] map message update-gprs-location [ imeisv | private-extension access-type ]

remove
IMEI-SV is not included in the GLU request -- this is the default behavior.

update-gprs-location
Includes an GLU message. This keyword-set is required.

imeisv
Default: disabled
Specifies the International Mobile equipment Identity-Software Version (IMEI-SV) information to include in GPRS Location Update (GLU) request message. SGSN will include IMEI-SV if available in message.

private-extension access-type
Include specific access-type private extension in the message.

Usage
This command configures optional extensions to MAP messages. The HLR should ignore these extensions if not supported by the HLR.

Example

map message update-gprs-location private-extension access-type
map-service

This command identifies a MAP service to associate with the operator policy and the context in which the service is configured.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
map-service context ctxt_name service map_srvc_name

no map-service context

no
Disables use of MAP service with this operator policy.

ctxt_name
Enter an alphanumeric string of 1 to 64 alphanumeric characters.

map_srvc_name
Enter an alphanumeric string of 1 to 64 alphanumeric characters.
```

**Usage**

Use this command to enable or disable MAP service with this operator policy.

**Example**

```
no map-service context
```
max-attached-subscribers

Defines the maximum number of subscribers allowed to attach at one time.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

max-attached-subscribers number

default max-attached-subscribers
default
Creates a configuration based on a system default.

number
Enter an integer from 1 to 4294967295.

Usage
Use this command to limit the number of simultaneous subscriber sessions.

Example

max-attached-subscribers 1231231234
**mcc**

This command defines a range of IMSI (the international mobile subscriber identity) numbers upon which an operator policy is based. Specifically, this command identifies: the mobile country code (MCC), and the mobile network code (MNC).

Optionally, the command can define, either or both, the mobile subscriber international number (MSIN - the last portion of the IMSI) and the public land mobile network ID (PLMNID).

**Important:** This command is mandatory if an operator policy is to be used. However, you do not need to complete this command if you are using the default operator policy.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
mcc mcc_num mnc mnc_num [ msin first start_num last stop_num | plmnid id ] +
```

- **mcc mcc_num**
  - `mcc` defines the mobile country code (MCC) of an IMSI.
  - `mcc_num`: Enter a 3-digit number from 100 to 999. 000 to 099 are reserved.

- **mnc mnc_num**
  - `mnc` defines the mobile network code (MNC) of an IMSI.
  - `mnc_num`: Enter a 2 or 3-digit number from 00 to 999.

- **msin**
  - MSIN (mobile subscriber international number) portion of the IMSI.
  - `first start_num`: Defines first MSIN prefix number in a range.
  - `last stop_num`: Defines the last or final MSIN prefix number in a range.

- **plmnid**
  - PLMN-ID consists of the MCC (mobile country code) plus the MNC (mobile network code) to identify the public land mobile network (PLMN) for a specific operator. This keyword associates a specific PLMN with this specific SGSN operator policy.

+ This symbol indicates that command can be repeated to create repeated definitions.

**Usage**

An IMSI = maximum of 15 digits. An IMSI consists of the MCC (3 digits) + the MNC (2 or 3 digits) + the MSIN (the remaining 10 or 9 digits depending on the length of the MNC).
MCC and MNC are the minimum amount of information required to identify a unique operator policy with IMSI filtering. The MCC and MNC combine uniquely to identify the country and the network operator, for example: Cingular Wireless in the United States = `mcc 311 mnc 180`.

To improve the granularity of call handling, an operator policy with additional IMSI filtering parameters can be defined, to include filtering based on the MSIN, by defining a MSIN range - first (or start-of-range) MSIN and last (or end-of-range) MSIN. The range numbers do not include the maximum allowed for the MSIN but should include a sufficient number to enable the operator policy to filter effectively.

For the most efficient IMSI filter, the operator policy should include all of the above parameters and the PLMN ID which defines the current location of the MS – this parameter is particularly useful for highlighting which calls are roaming.

And if none of the operator policies contain useful filtering information, then the default operator policy will be applied as the information in this command is never defined for the default operator policy.

The following table will illustrate how these filtering parameters determine which operator policy will govern a call:

<table>
<thead>
<tr>
<th>Operator Policy ID</th>
<th>MCC</th>
<th>MNC</th>
<th>MSINfirst</th>
<th>MSINlast</th>
<th>PLMN ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpPol-1</td>
<td>123</td>
<td>45</td>
<td>67890</td>
<td>67898</td>
<td></td>
</tr>
<tr>
<td>OpPol-2</td>
<td>123</td>
<td>45</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OpPol-3</td>
<td>123</td>
<td>45</td>
<td>67890</td>
<td>67898</td>
<td>23232</td>
</tr>
<tr>
<td>OpPol-4</td>
<td>123</td>
<td>45</td>
<td></td>
<td></td>
<td>23232</td>
</tr>
<tr>
<td>OpPol-5</td>
<td>123</td>
<td>45</td>
<td>6789012</td>
<td>6789019</td>
<td></td>
</tr>
<tr>
<td>OpPol-6</td>
<td>123</td>
<td>45</td>
<td>6789012</td>
<td>6789019</td>
<td>23232</td>
</tr>
<tr>
<td>default</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The filtering selects which operator policy will be used to determine how a call is handled - the operator policy that best matches the IMSI. So, a call with IMSI 123456789012345 PLMNID 23232 is best matched with OpPol-6.

In most cases, the operator policy with the most information defined will be used as a combination of PLMNID and IMSI provides the best match. But OpPol-6 won’t always be the best match. Using the table above:

OpPol-1 is the best match for IMSI 123456789011111.
OpPol-2 is the best match for IMSI 123456789099999
OpPol-5 is the best match for IMSI 123456789012345 if the PLMNID is 12344

**Example**

The following defines an operator policy with country code 310, mobile network code of 33, and PLMN ID of 42244.

```
mcc 310 mnc 33 plmnid 42244
```
network-initiated-pdp-activation

This command configures the Operator Policy to support activation of network-initiated PDP contexts and defines any desired activation restrictions.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

network-initiated-pdp-activation { allow | primary | restrict | secondary } +

allow
Allows either or both primary and secondary network-initiated PDP context activation.

primary
Specifies that only network-initiated primary PDP context activation is to be allowed.

restrict
Restricts network-initiated PDP context activation to either primary or secondary PDP contexts.

secondary
Specifies that only network-initiated secondary PDP context activation is to be allowed.

Usage
Use this command to define activation restrictions for network-initiated PDP contexts.

Example

network-initiated-pdp-activation allow
**nri**

This command specifies the network resource identifier (NRI) stored in bit 17 to bit 23 of Packet-temporary mobile subscriber identity (P-TMSI) to be retrieved by SGSN operator policy.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
nri length length [ value value ]
no nri [ value ]
```

- **no**
  
  Removes the configured NRI value and location in P-TMSI for retrieval by this SGSN operator policy.

- **length length**
  
  Specifies the length of bits to be used in the P-TMSI to retrieve NRI information. This starts from bit 23 of the P-TMSI.
  
  *length* must be an integer from 1 to 6.

- **value value**
  
  Specifies the value of the NRI to be retrieved from the P-TMSI. This value should not exceed the maximum possible value for the specified length.
  
  *value* must be an integer from 0 to 63.

**Usage**

Use this command to retrieve the NRI stored in bit 17 to bit 23 of the packet-temporary mobile subscriber identity (P-TMSI).

**Example**

The following command specifies the length of NRI information to 5 bit and length of the NRI information to 23:

```
nri length 5value 23
```
override-arp-with-ggsn-arp

This command enables the SGSN to configure whether or “not” to negotiate or to override an ARP value received from a GGSN.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ remove ] override-arp-with-ggsn-arp

remove
Adding the remove keyword to the command disables the override feature.

Usage
This command configures the SGSN to negotiate or change or "not" to negotiate or change the value of the ARP received from the GGSN. This configuration of the SGSN will allow the ARP sent by the GGSN, in CPCR / UPCR / UPCQ, to be applicable as an overriding value.

Example
Use this command to configure the SGSN to negotiate the ARP to be used as an overriding value:

override-arp-with-ggsn-arp
pdp-activate access-type

This command configures the PDP context activation option based on operator’s policy for type of access technology.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
pdp-activate access-type { grps | umts } { all | location-area-list instance instance } failure-code failure_code
```

```
default pdp-activate access-type { grps | umts } { all | location-area-list instance instance } failure-code code
```

**default**

Resets the configuration to system default values for PDP context activation request.

```
access-type { grps | umts }
```

Specifies the access technology type for PDP context activation.

- **grps**: Enables access type as GPRS.
- **umts**: Enables access type as UMTS.

```
all
```

Default: allow

Configures the system to allow to create all PDP context activation request from MS.

```
location-area-list instance instance
```

Specifies the location area instance to create PDP context.

**instance** must be an integer from 1 through 5. The value must be an already defined instance of a LAC list created with the **location-area-list** command.

```
failure-code code
```

Default: 8

Specifies the failure code for PDP context activation.

**code** must be an integer from 8 through 112.

**Usage**

Use this command to configure this policy to allow GPRS/UMTS access through PDP context activation request from MS.

**Example**
Following command configures the system to create the PDP context for request from MS for GPRS access type with location area list instance 2 and failure-code 45.

```
pdp-activate access-type gprs location-area-list 2 failure-code 45
```
pdp-activate allow

This command configures the system to allow the PDP context activation based on operator’s policy for type of access technology.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] pdp-activate allow access-type { gprs | umts } location-area-list instance instance

no
Removes the configured permission to create PDP context on request of PDP context activation from MS for an access type.

access-type { gprs | umts }
Specifies the access technology type for PDP context activation.
• gprs: Enables access type as GPRS.
• umts: Enables access type as UMTS.

location-area-list instance instance
Specifies the location area instance to create PDP context.
instance must be an integer from 1 through 5. The value must be an already defined instance of a LAC list created with the location-area-list command.

Usage
Use this command to configure this policy to allow GPRS/UMTS access through PDP context activation request from MS.

Example
Following command configures the system to allow the PDP context activation for GPRS access type with location area list instance 2.

pdp-activate allow access-type gprs location-area-list instance 2
pdp-activate restrict

This command configures the system to restrict the PDP context activation based on operator’s policy for type of access technology.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] pdp-activate restrict { access-type { gprs | umts } { all | location-area-list instance instance } | secondary-activation }
```

no

Removes the configured restriction on PDP context activation through this command.

access-type { gprs | umts }

Specifies the access technology type to restrict PDP context activation.

- gprs: Enables access type as GPRS.
- umts: Enables access type as UMTS.

all

Default: allow

Configures the system to restrict all PDP context activation request from MS.

location-area-list instance instance

Specifies the location area instance to restrict PDP context activation. list_id must be an integer from 1 through 5. The value must be an already defined instance of a LAC list created with the location-area-list command.

secondary-activation

Specifies the type of PDP context to restrict for secondary activation. This keyword restricts the system to create the secondary PDP context on receiving the PDP Context Activation Request from the MS.

Usage

Use this command to configure this policy to restrict GPRS/UMTS access through PDP context activation request from MS.

Example

Following command configures the system to restrict the PDP context activation for request from MS to access GPRS service with location area list instance 2.

```
pdp-activate restrict access-type gprs location-area-list instance 2
```
pdp-activate restrict
ptmsi-reallocate

Define P-TMSI reallocation for attach or RAU or service requests.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

ptmsi-reallocate { attach | frequency frequency | interval minutes | routing-area-update | service-request } access-type { gprs | umts }

[ no | default ] ptmsi-reallocate { attach | frequency | interval | routing-area-update | service-request } access-type { gprs | umts }

access-type
One of the following options must be used to identify the access-type extension.

• gprs - General Packet Radio Service
• umts - Universal Mobile Telecommunications System

no
Disables the definition in the configuration.

default
Resets the configuration with system defaults.

attach
Enables/disables P-TMSI reallocation for attach with local P-TMSI. IMSI or inter-SGSN attach will always be reallocated.

frequency frequency
Enter an integer from 1 to 50 to define how many times a particular message can be skipped.

interval minutes
Enter an integer between 60 and 1440 to define the time interval (in minutes) for skipping the service/RAU/attach request message procedure.

routing-area-update
Enables/disables P-TMSI reallocation for RAU (routing area update) with local P-TMSI. Inter-SGSN RAU will always be reallocated.

service-request
Enables/disables P-TMSI reallocation for service request.
Usage
Use this command to enable the various parameters that will determine the operation of P-TMSI reallocation.

Example

no ptmsi-reallocate attach access-type gprs
rau-inter

Define acceptable procedure for inter-SGSN routing area updates.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

rau-inter access-type { all | location-area-list instance instance } { failure-code fail_code | user-device-release { before-r99 } { failure-code fail_code | r99-or-later } { failure-code fail_code } }

default rau-inter access-type { all | location-area-list instance instance } user-device-release { before-r99 failure-code | r99-or-later failure-code }

no rau-inter { allow access-type | restrict access-type } { [ all ] failure-code fail_code | location-area-list instance instance }

default rau-inter { allow access-type | restrict access-type } { [ all ] failure-code fail_code | location-area-list instance instance }

---

no

Including ‘no’ as part of the command structure disables the values already configured for parameters specified in the command.

---

default

 Resets the configuration of specified parameters to system default values.

---

allow access-type

Including this keyword-set with one of the following options, configures the SGSN to allow MS/UE with the identified access-type extension to be part of the intra-RAU procedure.

•gprs - General Packet Radio Service
•umts - Universal Mobile Telecommunications System

---

restrict access-type

Including this keyword-set with one of the following options, configures the SGSN to restrict MS/UE with the identified access-type extension from the inter-RAU procedure.

•gprs - General Packet Radio Service
•umts - Universal Mobile Telecommunications System

all

all – adding this option to the keyword determines that the failure cause code will be applicable to all location areas.
location-area-list instance instance

list_id must be an integer between 1 and 5. The value must be an already defined instance of a LAC list created with the location-area-list command.

failure-code fail-code

Specify a GMM failure cause code to identify the reason an inter SGSN RAU does not occur. This GMM cause code will be sent in the reject message to the MS.

fail-code must be an integer from 2 to 111. Refer to the GMM failure cause codes listed below (information has been taken from section 10.5.5.14 of the 3GPP TS 124.008 v7.2.0 R7):

- 2 - IMSI unknown in HLR
- 3 - Illegal MS
- 6 - Illegal ME
- 7 - GPRS services not allowed
- 8 - GPRS services and non-GPRS services not allowed
- 9 - MSID cannot be derived by the network
- 10 - Implicitly detached
- 11 - PLMN not allowed
- 12 - Location Area not allowed
- 13 - Roaming not allowed in this location area
- 14 - GPRS services not allowed in this PLMN
- 15 - No Suitable Cells In Location Area
- 16 - MSC temporarily not reachable
- 17 - Network failure
- 20 - MAC failure
- 21 - Synch failure
- 22 - Congestion
- 23 - GSM authentication unacceptable
- 40 - No PDP context activated
- 48 to 63 - retry upon entry into a new cell
- 95 - Semantically incorrect message
- 96 - Invalid mandatory information
- 97 - Message type non-existent or not implemented
- 98 - Message type not compatible with state
- 99 - Information element non-existent or not implemented
- 100 - Conditional IE error
- 101 - Message not compatible with the protocol state
- 111 - Protocol error, unspecified
user-device-release { before-r99 | r99-or-later } failure-code code

Default: Disabled
Enables the SGSN to reject an Inter-RAU procedure based on the detected 3GPP release version of the MS equipment and selectively send a failure cause code in the reject message. The SGSN uses the following procedure to implement this configuration:

1. When Attach Request is received, the SGSN checks the subscriber’s IMSI and current location information.
2. Based on the IMSI, an operator policy is found that relates to this Attach Request.
3. Policy is checked for access limitations.
4. Attach Request is checked to see if the revision indicator bit is set
   • if not, then the configured common failure code for reject is sent;
   • if set, then the 3GPP release level is verified and action is taken based on the configuration of this parameter

One of the following options must be selected and completed:
- **before-r99**: Indicates the MS would be a 3GPP release prior to R99 and an appropriate failure code should be defined.
  
  failure-code code: Enter an integer from 2 to 111.

- **r99-or-later**: Indicates the MS would be a 3GPP Release 99 or later and an appropriate failure code should be defined.
  
  failure-code code: Enter an integer from 2 to 111.

---

**Usage**

Use this command to configure the restrictions and function of the inter-RAU procedure.

**Example**

```
default rau-inter allow access-type gprs location-area-list instance 1
```
rau-intra

Define acceptable procedure for intra-SGSN Routing Area Updates

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

rau-intra access-type { all | location-area-list instance instance } { failure-code fail_code | user-device-release { before-r99 } { failure-code fail_code | r99-or-later } { failure-code fail_code } }

default rau-intra access-type { all | location-area-list instance instance }
user-device-release { before-r99 failure-code | r99-or-later failure-code }

rau-intra { allow access-type | restrict access-type } { [ all ] failure-code fail_code | location-area-list instance instance } }

no rau-intra { allow access-type | restrict access-type } { [ all ] failure-code fail_code | location-area-list instance instance } }

default rau-intra { allow access-type | restrict access-type } { [ all ] failure-code fail_code | location-area-list instance instance } }

no
Including ‘no’ as part of the command structure disables the values already configured for parameters specified in the command.

default
Resets the configuration of specified parameters to system default values.

allow access-type
Including this keyword-set with one of the following options, configures the SGSN to allow MS/UE with the identified access-type extension to be part of the intra-RAU procedure.
  •gprs - General Packet Radio Service
  •umts - Universal Mobile Telecommunications System

restrict access-type
Including this keyword-set with one of the following options, configures the SGSN to restrict MS/UE with the identified access-type extension from the intra-RAU procedure.
  •gprs - General Packet Radio Service
  •umts - Universal Mobile Telecommunications System

all
all - adding this option to the keyword determines that the failure cause code will be applicable to all location areas.
**location-area-list instance instance**

`list_id` must be an integer between 1 and 5. The value must be an already defined instance of a LAC list created with the `location-area-list` command.

**failure-code fail-code**

Specify a GMM failure cause code to identify the reason an inter SGSN RAU does not occur. This GMM cause code will be sent in the reject message to the MS.

`fail-code` must be an integer from 2 to 111. Refer to the GMM failure cause codes listed below (information has been taken from section 10.5.5.14 of the 3GPP TS 124.008 v7.2.0 R7):

- 2 - IMSI unknown in HLR
- 3 - Illegal MS
- 6 - Illegal ME
- 7 - GPRS services not allowed
- 8 - GPRS services and non-GPRS services not allowed
- 9 - MSID cannot be derived by the network
- 10 - Implicitly detached
- 11 - PLMN not allowed
- 12 - Location Area not allowed
- 13 - Roaming not allowed in this location area
- 14 - GPRS services not allowed in this PLMN
- 15 - No Suitable Cells In Location Area
- 16 - MSC temporarily not reachable
- 17 - Network failure
- 20 - MAC failure
- 21 - Synch failure
- 22 - Congestion
- 23 - GSM authentication unacceptable
- 40 - No PDP context activated
- 48 to 63 - retry upon entry into a new cell
- 95 - Semantically incorrect message
- 96 - Invalid mandatory information
- 97 - Message type non-existent or not implemented
- 98 - Message type not compatible with state
- 99 - Information element non-existent or not implemented
- 100 - Conditional IE error
- 101 - Message not compatible with the protocol state
- 111 - Protocol error, unspecified
user-device-release { before-r99 | r99-or-later } failure-code code

Default: Disabled

Enables the SGSN to reject an Intra-RAU procedure based on the detected 3GPP release version of the MS equipment and selectively send a failure cause code in the reject message. The SGSN uses the following procedure to implement this configuration:
1. When Attach Request is received, the SGSN checks the subscriber’s IMSI and current location information.
2. Based on the IMSI, an operator policy is found that relates to this Attach Request.
3. Policy is checked for access limitations.
4. Attach Request is checked to see if the revision indicator bit is set
   • if not, then the configured common failure code for reject is sent;
   • if set, then the 3GPP release level is verified and action is taken based on the configuration of this parameter

One of the following options must be selected and completed:
• **before-r99**: Indicates the MS would be a 3GPP release prior to R99 and an appropriate failure code should be defined.
  failure-code code: Enter an integer from 2 to 111.

• **r99-or-later**: Indicates the MS would be a 3GPP Release 99 or later and an appropriate failure code should be defined.
  failure-code code: Enter an integer from 2 to 111.

Usage

Use this command to configure the restrictions and function of the intra-RAU procedure.

Example

default rau-intra allow access-type gprs location-area-list instance 1
re-authenticate

Enable or disable the re-authentication feature. This command is available in releases 8.1 and higher.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
re-authenticate [ access-type { gprs | umts } ]
```

```remove re-authenticate```

**Usage**

Use this command to enable or disable the re-authentication feature, which instructs the SGSN to retry authentication with another RAND in situations where failure of the first authentication has occurred. To address the introduction of new SIM cards, for security reasons a systematic "last chance" authentication retry with a fresh Authentication Vector is needed, particularly in cases where there is an SRES mismatch at authentication.

**Example**

```
re-authenticate
```
reuse-authentication-triplets

Creates an Operator Policy configuration entry to enable or disable the reuse of authentication triplets in the event of a failure.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no | remove ] reuse-authentication-triplets no-limit

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>This keyword disables the SGSN Operator Policy from reusing triplets.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>remove</th>
</tr>
</thead>
<tbody>
<tr>
<td>This keyword causes the reuse configuration to be deleted from the Operator Policy configuration. This is the default behavior. Triplets are reused.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>no-limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>This keyword enables the SGSN Operator Policy to reuse triplets as needed.</td>
</tr>
</tbody>
</table>

Usage
Use this command to enable reuse of authentication triplets.

Example

reuse-authentication-triplets no limit
sgsn-address

Use this command to define the SGSN addresses for the static SGSN address table for peer SGSNs.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

sgsn-address rac rac-id lac lac_id [ nri nri ] prefer { fallback-for-dns address { ipv4 ip_address | ipv6 ip_address } | local address { ipv4 ip_address | ipv6 ip_address } }

no sgsn-address { ipv4 ip_address | ipv6 ip_address } rac rac_id lac lac_id

no
Disables the SGSN address configuration for the designated IP address.

rac rac_id
rac_id identifies foreign RAC of the peer SGSN address to be configured in the static peer SGSN address table.
rac_id must be an integer from 1 to 255.

lac lac_id
lac_id identifies foreign LAC of the peer SGSN address to be configured in the static peer SGSN address table.
lac_id must be an integer from 1 to 65535.

nri nri
nri identifies the network resource identifier stored in PTMSI (bit 17 to bit 23).
nri must be an integer from 0 to 63.

prefer
Indicate the preferred source of the address to be used.
fallback-for-dns - instructs the SGSN to do a DNS query to get the address.
local - instructs the system to use the local address present in the configuration.

address ip_address
  *ipv4 - enter a valid address in IPv4 standard notation.
  *ipv6 - enter a valid address in IPv6 standard notation.
sgsn-number

Define the SGSN’s E.164 number to be used for interactions via the MAP protocol.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
sgsn-number E164_number
no sgsn-number
```

- **no**
  Disables the use of this configuration definition.

- **E164_number**
  Enter a string of 1 to 16 digits to identify the SGSN’s E.164 identification.
sgtp-service

Identifies the SGTP service configuration to be used for this operator policy.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
sgtp-service context ctxt_name service sgp_service_name
no sgtp-service context
```

**Usage**
Use this command to enable or disable SGTP service with this operator policy.

**Example**

```plaintext
sgtp-service context ctxt_name service sgp_service_name
```
**sms-mo**

This command configures the operator policy dictating how mobile-originated SMS messages are handled.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

\[
\begin{align*}
\text{[ remove ] sms-mo} & \{ \{ \text{access-type} \ (gprs \mid \text{umts}) \ \{ \text{all-location-areas} \mid \\
\text{location-area-list} \} \} \mid \text{allow access-type} \ \{ \text{gprs} \mid \text{umts} \} \mid \text{restrict access-type} \\
\{ \text{gprs} \mid \text{umts} \} \}
\end{align*}
\]

- **remove**
  Deletes the specified configuration.

- **access-type type**
  Access by SMS will be limited to SMS coming from this network type:
  - *gprs
  - *umts

- **allow**
  Allow either GPRS or UMTS type access for SMS.

- **restrict**
  Restrict either GPRS or UMTS type access for SMS.

- **location-area-list instance instance**
  *instance* must be an integer between 1 and 5. The value must identify an already defined LAC list created with the *location-area-list* command.

- **failure-code code**
  *code*: Must be an integer from 2 to 111.

**Usage**
Configure filtering for SMS-MO messaging.

**Example**

```
sms-mo access-type gprs all-location-areas failure-code code
```
**sms-mt**

This command configures the operator policy dictating how mobile-terminated SMS messages are handled.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ remove ]sms-mt { { access-type { gprs | umts } { all-location-areas | location-area-list } | allow access-type { gprs | umts } | restrict access-type { gprs | umts } }
```

- **remove**
  Deletes the specified configuration.

  - **access-type type**
    Access by SMS will be limited to SMS coming from this network type:
    - *gprs
    - *umts

  - **allow**
    Allow either GPRS or UMTS type access for SMS.

  - **restrict**
    Restrict either GPRS or UMTS type access for SMS.

  - **location-area-list instance instance**
    *instance* must be an integer between 1 and 5. The value must identify an already defined LAC list created with the **location-area-list** command.

  - **failure-code code**
    *code*: Must be an integer from 2 to 111.

**Usage**
Configure filtering for SMS-MT messaging.

**Example**

```
sms-mt access-type gprs all-location-areas failure-code code
```
srns-inter

Inter-SRNS (Serving Radio Network Subsystem) relocation.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

srns-inter ( all failure-code | allow location-area-list instance instance | location-area-list instance instance failure-code code | restrict location-area-list instance instance )

no srns-inter ( allow location-area-list instance instance | restrict location-area-list instance instance )

default srns-inter { all | location-area-list-instance instance }

no
Deletes the inter-SRNS relocation configuration.

default
Resets the configuration to default values.

all failure-code code
Define the failure code that will apply to all inter-SRNS relocations.

code: Must be an integer from 2 to 111.

allow location-area-list instance instance
Identify the location area list Id (LAC Id) that will allow services in the defined location area.

location-area-list instance instance

instance: Must be an integer between 1 and 5 that identifies the previously defined location area list created with the location-area-list command.

restrict location-area-list instance instance
Identify the location area list Id (LAC Id) that indicates the location areas where services will be restricted.

Usage
This command defines the operational parameters for inter-SRNS relocation.

Example
Use the following command to allow services in areas listed in LAC list #3:
srns-inter allow location-area-list instance 3
srns-intra

Intra-SRNS (Serving Radio Network Subsystem) relocation.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
srns-intra { all failure-code | allow location-area-list instance instance | location-area-list instance instance failure-code code | restrict location-area-list instance instance }
```

```
no srns-intra { allow location-area-list instance instance | restrictlocation-area-list instance instance }
```

```
default srns-intra { all | location-area-list-instance instance }
```

no

Deletes the intra-SRNS relocation configuration.

default

Resets the configuration to default values.

```
all failure-code code
```

Define the failure code that will apply to all intra-SRNS relocations.

`code`: Must be an integer from 2 to 111.

```
allow location-area-list instance instance
```

Identify the location area list Id (LAC Id) that will allow services in the defined location area.

```
location-area-list instance instance
```

`instance`: Must be an integer between 1 and 5 that identifies the previously defined location area list created with the `location-area-list` command.

```
restrict location-area-list instance instance
```

Identify the location area list Id (LAC Id) of the target RNC to determine the location areas where services will be restricted.

Usage

This command defines the operational parameters for intra-SRNS relocation.

Example

Use the following command to restrict service in areas listed in the LAC list 1:

```
srns-intra restrict location-area-list instance 1
```
subscriber-control-inactivity

This command defines the time for the subscriber-control inactivity timer. The system seeks to detect inactivity where no PDP context is activated and then starts the timer.

Product  
SGSN

Privilege  
Security Administrator, Administrator

Syntax

```
subscriber-control-inactivity timeout minutes time detach { immediate | next-connection | reattach-time-period }

{ no | default } subscriber-control-inactivity
```

```
no
Deletes the timer configuration.

default
Resets the timer configuration to the default value of 7 days (10080 minutes).
```

```
time minutes time [ detach ]
Sets the number of minutes the SGSN monitors the connection after inactivity has been detected. When the timer expires, the subscriber will be detached.

time : Enter an integer from 1 to 20160 (two weeks).
```

```
detach [ immediate | next-connection | reattach-time-period ]
Instructs the SGSN to detach and can be configured to specify when the detach will occur after inactivity is detected. To fine-tune the detach instruction, include one of the following with the command:

• immediate - Instructs the SGSN to detach immediately after inactivity is detected. May combine with reattach-time-period.

• next-connection - instructs the SGSN to detach after the next Iu connection after inactivity is detected.
```

**Important:** Supported for 3G SGSNs only.

```
• reattach-time-period period[ action ] - Specify the number of seconds the SGSN will monitor a new re-attach after the previous detach was due to inactivity. Also, you can define the action to be taken regarding new attaches.

period : Enter an integer from 60 to 3600.

action - Select an action:

• deny

• permit-and-stop-monitoring
```
Usage
Use this command to configure the timeout timer. After this timer times out the subscriber is detached from
the SGSN.

Example
Instruct the SGSN to monitor the connection for up to 360 minutes after inactivity is detected or the SGSN should
detach the attached subscriber immediately after inactivity is detected:

```
subscriber-control-inactivity timeout minutes 360 detach immediate
```
super-charger

This command enables/disables the SGSN to work with a super-charged network.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
super-charger
remove super-charger
```

**Usage**
By enabling the super-charger functionality for 2G or 3G connections controlled by an operator policy, the SGSN changes the hand-off and location update procedures to reduce signalling traffic management.

**Example**
Enable the feature with the following command:

```
super-charger
```
wildcard-apn

Define the APN to be used in case a wildcard APN is included in the subscriber record.

Product  
SGSN

Privilege  
Security Administrator, Administrator

Syntax

wildcard-apn pdp-type pdp-type apn-network-identifier apn_net_id

no wildcard-apn pdp-type pdp-type

no
Removes the wildcard-apn definition from the configuration.

pdp-type pdp-type

pdp-type can be one of the following options:
  • ipv4 - for an ipv4 context
  • ipv6 - for an ipv6 context
  • ppp - for a PPP context

apn-network-identifier apn_net_id

apn_net_id: Must be one of the APN network IDs defined with the apn command in this SGSN operator policy configuration mode.
apn_net_id: Enter a string of 1 to 62 alphanumeric characters, including dots (.) and dashes (-), to define the network identifier. For releases 8.0 the maximum number of characters is 63; for releases 8.1 and higher, the maximum number of characters is 62.

Usage

This command is used to define a wildcard APN with the type of PDP context and the APN’s network ID. This wildcard APN would be used when an APN is not identified.

Example

Use this command to create an APN wildcard:

wildcard-apn pdp-type ipv4 apn-network-identifier homer1
zone-code

Create a zone code and define one or more LAC Ids to specify service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] zone-code zc_id lac lac_id

no
Removes either a specific LAC Id from the zone-code definition or if lac_id is not included in the command then the entire zone-code definition is removed from configuration.

zc_id
Must be an integer from 1 to 65535.

lac_id
This keyword identifies a location area-code list previously defined with the location-area-list command of this SGSN operator policy configuration mode.
lac_id must be an integer from 1 to 65535.

Usage
Repeat this command to include multiple LAC Ids in the service definition.

Example

zone-code 1 lac 413 zone-code 1 lac 1234 zone-code 1 lac 64321
Chapter 181
SGSN Pool Area Configuration Mode Commands

The Pool Area configuration mode configures the parameters used to setup the VLRs to use with a pool area in a Gs service.

With this mode, the command prompt will be similar to:

```
[ctx_name]hostname(config-gs-pool-area)#
```
**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the current configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the previous configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
exit
```

**Usage**
Return to the previous configuration mode.
hash-value

This command configures the load distribution for the VLRs that service this pool area.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
hash-value ( hash_value | range start_value to end_value | non-configured-values ) use-vlr vlr_name

no hash-value ( hash_value | range start_value to end_value | non-configured-values )
```

---

**no**

Removes the configured Gs procedures from this Gs service.

---

**hash_value**

Specifies the specific hash value for VLR(s).

*hash_value* must be an integer value from 0 through 999.

---

**range start_value to end_value**

Specifies the range of hash values for a VLR.

*start_value* specifies the start value for range of hash and is an integer value from 0 through 999.

*start_value* must be lower than *end_value*.

*end_value* specifies the end value for range of hash and is an integer value from 0 through 999.

*end_value* must be higher than *start_value*.

---

**non-configured-values**

This keyword assign all non-configured hash values to use the named VLR.

---

**use-vlr vlr_name**

Specifies the name of the VLR to be associated with this pool area.

*vlr_name* is the name of VLR and must be an alpha and/or numeric string of 1 to 63 characters.

---

**Usage**

Use this command to command configures the load distribution for the VLRs that service this pool area as defined in TS 23.236.

The algorithm for selection of VLR from a pool area is based on the hash value computed on the IMSI digits.

The SGSN derives a hash value (V) using procedure as defined in TS 23.236. Every hash value from the range 0 to 999 corresponds to a single MSC/VLR node. Typically many hash values may point to the same MSC/VLR node.

This command can be entered multiple times for different hash value.
Example
Following command configure the all non configured hash values to use VLR named `starvlr1` in this pool area:

```
hash-value non-configured-values use-vlr starvlr1
```
lac

This command defines a set of location area code (LAC) values for a pool area.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
lac lac_id +
no lac lac_id
```

**Usage**
Use this command to specify a set of LACs to use for a pool area. This command can be entered multiple times, subject to a limit of 32 LAC definitions (total for non-pool-area and pool-area configuration) per Gs service.

**Important:** LAC values across multiple pool areas and non-pool-areas must be unique within the Gs service.

**Example**
The following command configures LACs 101, 301, and 222 for the pool area.

```
lac 101 301 222
```
Chapter 182
SGSN PSP Configuration Mode Commands

The Peer-Server Process (PSP) configuration mode provides the commands to create, configure, bind, and manage a specific PSP instance included in an SS7 routing domain configuration.

In this mode, where information in italics is customer-defined, the command prompt should appear similar to:

```
[local]hostname(config-ss7-rd-1-ps-1-psp-1)#
```

---

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
associate

Defines an association between the PSP instance and an application server process (ASP) instance.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
associate asp instance asp_num
no associate

no
```

Removes the association between the PSP and the ASP from the routing domain configuration.

**Important:** Using this command will probably result in the termination of all current subscriber sessions active through the peer-server.

```
asp_num
```

Identifies a specific ASP configuration. Up to four ASP instances can be configured for a single SS7 routing domain.

*asp_num* must be an integer from 1 through 4.

Usage

Use this command to create an association between a specific peer-server process (PSP) and a specific application server process (ASP) instance.

Before using the `associate` command, the values for the `psp-mode` and `end-point` commands must be configured.

Before using the `associate` command, the M3UA end-point of the ASP must be configured. Use the commands defined in the `ASP Configuration Mode` chapter of the `Command Line Interface Reference`.

Example

Associate this PSP instance with an ASP configuration instance:

```
associate asp instance 2
```
end

Exits the configuration mode and returns to the Exec mode.

Product  SGSN

Privilege  Security Administrator, Administrator

Syntax

```
end
```

Usage

Change the mode back to the Exec mode.
end-point

This command defines or deletes the IP address to be associated with the local SCTP end-point for the application server process (ASP).

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
end-point { address ip_address | port port_number }

no end-point [ address ip_address ]
```

```
port port_number

Configures the M3UA’s SCTP port number for the end-point.
port_number: Must be an integer from 1 to 65535.
Default: 2905.
```

```
no

Removes the ASP end-point association configuration from the PSP configuration.
```

**Important:** This command can not be used as long as the PSP and the ASP are associated.

Usage

Use this command to manage the ASP end-point. At least one address needs to be configured for the ASP before the end-point can be associated with the PSP.

Example

Set the ASP end-point to IP address 192.168.1.1 with the following command:

```
end-point address 192.168.1.1
```
exchange-mode

Configures the exchange-mode for the PSP communication.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

exchange-mode [ double-ended | single-ended ]

Usage
Use this command to toggle the exchange modes for the PSP to match the exchange mode supported by the ASP. The exchange mode specifies what type of ASP messages exchange is used in an IPSP communication. The exchange-mode must be configured for ‘single-ended’ if the psp-mode has been configured for ‘client’.

Example
Change the exchange mode from the standard double-ended to single-ended:

```bash
exchange-mode single-ended
```
exit

Exits the current configuration mode and moves to the previous configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
exit
```

**Usage**
Return to the Peer-Service configuration mode.
**psp-mode**

Configures either client-mode or server-mode as the PSP’s operational mode.

**Product**  
SGSN

**Privilege**  
Security Administrator, Administrator

**Syntax**

```
psp-mode { client | server }
```

- **client**
  The PSP operates as a client.

- **server**
  The PSP operates as a server.

**Usage**

Instruct the peer-server process to operate in either client or server mode.

**Example**

Configure the PSP to operate in server mode:

```
psp-mode server
```
routing-context

Configures the behavior of the routing context in M3UA messages.

**Important:** This keyword function is only available in releases 8.1 and higher.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
routing-context { discard-inbound | process-inbound { insert-outbound | suppress-outbound }

default routing-context
```

**default**
Include this keyword with the command, to reset the configuration to the system default for routing-context which is a combination of process-inbound and insert-outbound.

**discard-inbound**
Sets the routing context received in M3UA messages to be discarded.

**process-inbound**
Sets the routing context received in M3UA messages to be processed.

**insert-outbound**
Sets the routing context so that it is added in the M3UA messages.

**suppress-outbound**
Sets the routing context so that it is suppressed in the M3UA messages.

**Usage**
In PSP (single-ended) configuration mode, the settings for both the local routing context (the SGSN's routing context) and the peer routing context (the RNC's routing context) should be the same. If the routing contexts created at the SGSN and on the peer are different then this can cause the M3UA link to fail.

Routing context is an optional parameter when an M3UA association has only one associated peer-server.

**Example**
If the peer does not support routing context, then disable the routing context feature:

```
routing-context discard-inbound suppress-outbound
```
sctp-alpha

This stream control transmission protocol (SCTP) retransmission time out (RTO) parameter defines the RTO-Alpha value.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

sctp-alpha value

default sctp-alpha

value

Defines a percentage (%) that represents the RTO portion of the round-trip time (RTT) calculation. This percentage value must be an integer between 0 and 65535.

default

Resets the sctp-alpha to the default value of 5%.

Usage

sctp-alpha is used in conjunction with other commands, such as the sctp-beta command, to determine the round-trip time (RTT) calculations. The Alpha parameter is used to manage load balancing within the SS7 environment for multi-homed peers.

Example

Set the SCTP RTO-Alpha value to 256% of the RTT calculation:

sctp-alpha 256
**sctp-beta**

This stream control transmission protocol (SCTP) retransmission time out (RTO) parameter defines the RTO-Beta value.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sctp-beta value

default sctp-beta
```

- **value**
  Defines a percentage (%) that represents the RTO portion of the round-trip time (RTT) calculation. This percentage value must be an integer between 0 and 65535.

- **default**
  Resets the `sctp-beta` to the default value of 10%.

**Usage**
Use this command in conjunction with other commands, such as the `sctp-alpha` command, to determine the round-trip time (RTT) calculations. The Beta parameter is used to manage load balancing within the SS7 environment for multi-homed peers.

**Example**
Set the SCTP RTO-Alpha value to 512% of the RTT calculation:

```
sctp-beta 512
```
sctp-checksum-type

This command selects the type of checksum algorithm to be used.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

sctp-checksum-type { adler32 | crc32 }

default sctp-checksum-type

| ______ |
|________|
| adler32 |
| Selects the Adler-32 type of algorithm as a faster checksum function. |

| ______ |
|________|
| crc32 |
| Selects the CRC-32, a slower but more reliable 32-bit cyclic redundancy check. |

| ______ |
|________|
| default |
| Resets the sctp-checksum-type to the default of CRC-32. |

Usage
Use this command to set which type of checksum algorithm the SGSN is to use to validate SCTP packets.

Example

sctp-checksum-type crc32
sctp-cookie-life

This command sets the SCTP valid cookie life.

Product
  SGSN

Privilege
  Security Administrator, Administrator

Syntax

  sctp-cookie-life value

  default sctp-cookie-life

---

value
Sets the valid cookie life value in increments of 100 milliseconds. The range is 50 to 1200.

---

default
Resets the sctp-cookie-life value to the default, 600 (= .6 seconds).

---

Usage
Use this command to set the SCTP cookie life.

Example
Set the SCTP cookie life to 1 second (1000 milliseconds):

  sctp-cookie-life 1000
**sctp-max-assoc-retx**

This command sets the maximum number of datagram retransmissions to be associated with this peer server configuration.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
sctp-max-assoc-retx value

default sctp-max-assoc-retx
```

**value**
Defines the maximum number of datagram retransmissions for an association. The value must be an integer between 0 and 255.

**default**
Resets the default for `sctp-max-assoc-retx` to 10.

**Usage**
Use this command to configure the maximum number of datagram retransmissions for an association. The endpoint will be declared unreachable after `sctp-max-assoc-retx` number of consecutive retransmissions to an endpoint on any transport address.

**Example**

```
sctp-max-assoc-retx 3
```
sctp-max-init-retx

This command sets the maximum number of retries to send the INIT datagram.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sctp-max-init-retx value
```

**default**

```
default sctp-max-init-retx
```

**value**
Sets the maximum number of retries. This value must be an integer between 0 and 255.

**default**
Resets the default for `sctp-max-init-retx` to 5.

**Usage**
Use this command to set the maximum number of retries the SCTP layer should make to send the INIT datagram to the peer to open an association.

**Example**

```
sctp-max-init-retx 3
```
**sctp-max-mtu size**

This command sets the number of bytes that comprise the maximum MTU size.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sctp-max-mtu-size value
```

```
default sctp-max-mtu-size
```

- **value**
  Sets the maximum number of bytes for the SCTP MTU size. This value must be an integer between 508 and 65535.

- **default**
  Resets the default for `sctp-max-mtu-size` to 1500 bytes.

**Usage**
Use this command to configure the size of the MTU.

**Example**
Set the maximum size of the MTU to 3000 bytes:

```
sctp-max-mtu-size 3000
```
sctp-max-out-strms

This command sets the maximum number of outgoing streams through the PSP going towards the peer server.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sctp-max-out-strms max#_out_streams
```

```
default sctp-max-out-strms
```

```
default
Resets the SGSN’s `sctp-max-out-strms` value to the default of 16.
```

```
max#_out_streams
The value must be an integer between 1 and 65535. The value should match the peer node’s (STP/SG/RNC/HLR) number of in-bound streams.
```

**Usage**

Use this command to balance the stream throughput from the PSP to the peer server. The value for this command is used to validate the incoming packets in the SCTP layer.

**Example**

```
sctp-max-out-strms 3500
```
**sctp-max-path-retx**

This command sets the maximum number of datagram retransmissions for this path.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sctp-max-path-retx value
```

```
default sctp-max-path-retx
```

`value`
Sets the maximum number of datagram retransmission to a destination transport address. This value must be an integer from 0 to 255.

`default`
 Resets the `sctp-max-path-retx` default to 5.

**Usage**

Use this command to set the maximum number of datagram retransmissions to a destination transport address. The destination transport address will be declared unreachable after the SGSN exhausts the `sctp-max-path-retx` number of consecutive retransmissions to a destination transport address. Depending upon network conditions, lower values typically means faster detection of SCTP-Path failure.

**Example**

```
sctp-max-path-retx 10
```
**sctp-rto-initial**

This command sets the initial retransmission timeout for the SCTP.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sctp-rto-initial value
```

```
default sctp-rto-initial
```

- **value**
  Sets the timeout in increments of 100 milliseconds. The value must be an integer between 1 and 1200.

- **default**
  Resets the system to the `sctp-rto-initial` default of 30 (3 seconds).

**Usage**

Use this command to define the initial retransmission timer.

- The value set for `sctp-rto-initial` should be greater than or equal to the minimum value set with `sctp-rto-min`.
- The value set for `sctp-rto-initial` should be less than or equal to the maximum value set with `sctp-rto-max`.

**Example**

```
sctp-rto-initial 240
```
sctp-rto-max

This command sets the maximum retransmission timeout value for the SCTP.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
sctp-rto-max value
```

default sctp-rto-max

default

Resets the system to the `sctp-rto-max` default of 600 (60 seconds).

value

Set the maximum retransmission timeout value in increments of 100 milliseconds (0.1 seconds) and the value must be an integer between 5 and 1200.

Usage

Use this command to configure the maximum time for retransmissions.
The value set for `sctp-rto-max` should be greater than or equal to the value set for `sctp-rto-initial`.

Example

The following sets the timeout for 45 seconds:

```
sctp-rto-max 450
```
sctp-rto-min

This command sets the minimum retransmission timeout (RTO) value for the SCTP.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

sctp-rto-min value

default sctp-rto-min

default
Resets the sctp-rto-min to the default of 10 (1 second).

value
Sets the minimum retransmission timeout in increments of 100 milliseconds. The value must be an integer from 1 to 50.

Usage
Use this command to set the minimum time for retransmission before timeout. The value set for sctp-rto-min should be less than or equal to the value set for sctp-rto-initial (sctp-rto-min <= sctp-rto-initial)

Example
The following sets the timeout for 2 seconds:

sctp-rto-min 20
**sctp-sack-frequency**

This command sets the frequency of transmission of SCTP selective acknowledgements (SACK).

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sctp-sack-frequency value
```

```
default sack-frequency
```

**value**
Sets the maximum number of datagrams to be received prior to sending a SACK to the peer. The value must be an integer between 1 and 5.

**default**
Resets the `sctp-sack-frequency` default value of 2.

**Usage**
Use this command to set the maximum number of datagrams to be received before a SACK must be sent to the peer. The `sctp-sack-frequency` is used in conjunction with the `sctp-sack-period` to control the generation of SACK, depending on which one occurs first.

**Example**

```
sctp-sack-frequency 3
```
sctp-sack-period

This command sets the delay before sending an SCTP selective acknowledgement (SACK).

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

sctp-sack-period value

default sack-period

value

Sets the maximum time, in increments of 100 milliseconds, before the system must send a SACK to the peer. The value must be an integer from 0 to 5.

default

Resets the system to the sctp-sack-period default value, 2 (=200 milliseconds).

Usage
Use this command to set the time the SCTP waits to send a SACK.

Example

sctp-sack-period 3
**sctp-suppress-alarm**

This command enables/disables the suppression of alarms for SCTP path failure between two peer endpoints.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] sctp-suppress-alarm path-failure self-end-point-address
    orig_ipv4_address peer-end-point-address peer_ipv4_address
```

- **no**
  Disables the pre-configured alarm suppression for SCTP path failure.

- **path-failure**
  This keyword specifies that the alarm suppression is for SCTP path failure between two peer nodes.

- **self-end-point-address** `orig_ipv4_address`
  This keyword specifies the IP address of the originating endpoint.
  `orig_ipv4_address` is the IP address of originating endpoint in IPv4 dotted decimal notation.

- **peer-end-point-address** `peer_ipv4_address`
  This keyword specifies the IP address of the peer endpoint.
  `peer_ipv4_address` is the IP address of peer endpoint in IPv4 dotted decimal notation.

**Usage**

Use this command to configure the path failure alarm suppression. This command ignores the alarms generated on SCTP path failure.

**Example**

The following command suppresses the path failure alarms occurred in SCTP path between originating peer address `1.2.3.4` and peer endpoint `6.7.8.9`:

```
sctp-suppress-alarm path-failure self-end-point-address 1.2.3.4 peer-end-point-address 6.7.8.9
```
timeout

This command sets the times for various timeout timers.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
timeout { m3ua-periodic-dest-audit dest_timeout | sctp-bundle bundle_time | sctp-heart-beat hrt_bt_timeout }

default timeout sctp-heart-beat
```

default

Resets the system to the default value for the SCTP heartbeat interval.

```
m3ua-periodic-dest-audit dest_timeout
```

Sets the period (in increments of seconds) between the DAUD messages while auditing a destination state.

**dest_timeout:** Must be an integer from 1 to 65535. Default is 2.

```
sctp-bundle bundle_time
```

Enables SCTP bundling and sets the SCTP bundle timeout value in increments of 100 milliseconds. SCTP bundling provides better bandwidth utilization and less traffic, however, there is a 100 millisecond packet transmission delay.

**Important:** Peer end should also be configured to support SCTP bundling.

Default: SCTP bundling is disabled.

**bundle_time:** Enter an integer from 1 to 65535.

```
sctp-heart-beat hrt_bt_timeout
```

Sets the number of seconds in the SCTP heart-beat timer

**hrt_bt_timeout:** This value is an integer between 1 and 300. Default is 30.

Usage

Use this command to configure timers. Repeat the command with each of the keywords to set values for each.

Example

```
timeout m3ua-periodic-dest-audit 120
```
Chapter 183
SGSN Service Configuration Mode Commands

The SGSN Service configuration mode is used within the global configuration mode to specify the 3G operations of the SGSN and the available SGSN services for a specific context.

SGSN Service works with MAP Service, SGTP Service, GTPP Group, and IuPS Service. All five of these services must be configured to enable a 3G SGSN to communicate with other elements within a UMTS network.

In this mode, the command prompt should appear like:

```
[<ctx_name>]hostname(config-sgsn-service)#
```

![Diagram of command structure]

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
accounting

This command defines the accounting context name and enables/disables specific types of CDR generation for the accounting in the SGSN service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

accounting ( cdr-types { mcdr | scdr | sms { mo-cdr | mt-cdr } } + | context cntx_name )

default accounting cdr-types

no accounting ( cdr-types | context )

---

default

Returns the system to default settings for the selected type of CDR.

---

no

Removes the pre-configured type of CDR generation for accounting from the SGSN service.

---

cdr-types { mcdr | scdr | sms { mo-cdr | mt-cdr } } +

Default: enabled
Defines the types of CDRs to be generated within the specified SGSN service for accounting:
- **mccd**: Enables generation of M-CDRs.
- **scdr**: Enables generation of S-CDRs.
- **sms**: Enables generation of SMS-type CDRs based on one of the following:
  - **mo-cdr**: SMS CDRs originates from the mobile.
  - **mt-cdr**: SMS CDRs terminates at the mobile.

---

+  
Specifies that the specified keywords with in the group can be entered multiple times with a single command.

---

context cntx_name

Specifies an accounting context to be associated with the SGSN service.

*cntx_name*: Define a string of 1 to 79 alphanumeric characters.

---

Usage

Use this command to define the type of CDRs to generate for SGSN service. By default all type of CDRs are generated. Note that change of this configuration will be applied to new call and/or to new PDP contexts only.
By default, generation of the S-CDR, M-CDR, SMS-MT-CDR, and SMS MO-CDR types is enabled.

**Example**
The following command configures the system to generate CDRs of M-CDR type for accounting in the current SGSN service:

```
accounting cdr-types mcdr
```
admin-disconnect-behavior

This command defines some of the actions the SGSN will take during an Admin-Disconnect procedure.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

    admin-disconnect-behavior { clear-subscription | detach-type { reattach-not-required | reattach-required } }

    [ default | no ] admin-disconnect-behavior { clear-subscription | detach-type }

---

clear-subscription

Including this keyword in the configuration instructs the SGSN to clear subscriber contexts and the subscription data database whenever the clear subscribers all command is issued (from the Exec mode) for attached subscribers. As well, the SGSN will issue an appropriate Map-Purge-MS-Req to the HLR if needed.  
Default: disabled

---

detach-type

Including this keyword defines which type of detach instruction to include in the Detach-Request message during an Admin-Disconnect procedure. One of the following options must be included when this command is entered:

* reattach-not-required
* reattach-required

Default: reattach-required

---

default | no

Including either default or no keyword in the command, instructs the SGSN to use the default value for the specified parameter.

---

Usage

Include the clear-subscription keyword with this command configuration to ensure that more than attached MM-context and active PDP-contexts are cleared when the clear subscribers all command is issued for attached subscribers.

To clear subscription data for detached subscribers, refer to the sgsn clear-detached-subscriptions command described in the Exec mode chapter.

Including the detach-type keyword with this command instructs the SGSN to include either a ‘reattach-required’ or a ‘reattach-no-required’ instruction in the Detach-Request message.

---

Example
Configure the SGSN to clear data such as PTMSI allocated, auth-vectors received, and NGAF flag values stored in the subscriber database for attached subscribers:

```
admin-disconnect-behavior clear-subscription
```
**cc profile**

Configures the charging characteristic (CC) profile with the triggers for generating various types of CDR as defined with the `accounting` command.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
cc profile profile_bits [ buckets number | interval time | tariff time1 mins hours [ time2 mins hours ] [ time3 mins hours ] [ time4 mins hours ] | volume { downlink down_vol uplink up_vol | total total_vol } ] +
[ no | default ] cc profile profile_bits [ buckets | interval | tariff | volume ]
```

- **no**
  Removes a previously configured CC profile.

- **default**
  Returns the specified CC profile to the original default system settings.

- **profile_bits**
  Defines the value of the profile bits for the SGSN service.
  `index` can be configured to any integer value from 0 to 15. Some of the values have been predefined according to 3GPP standard:
  - 1 for hot billing
  - 2 for flat billing
  - 4 for prepaid billing
  - 8 for normal billing

- **buckets number**
  Specifies the number of statistics container changes in the CDR due to QoS changes or tariff times that can occur before an accounting record (CDR) is closed
  Default: 4
  `number`: Must be integer from 1 to 4.

- **interval time**
  Specifies the normal time duration (in seconds) that must elapse before closing an accounting record (CDR) provided that any or all of the following conditions occur:
  `time`: Enter any integer from 60 to 40000000.
**tariff time1 mins hours [ time2 mins hours time3 mins hours time4 mins hours ]**

Specifies the time-of-day (based on a 24-hour clock) to close the current statistics container in the CDR, but not necessarily the CDR itself. One tariff time must be defined and up to four tariff times can be specified.

**Important:** The system assumes that the billing system uses the day/date to determine if the statistics container represents an actual tariff period.

- **mins:** The minutes of the hour. Enter an integer from 0 to 59.
- **hours:** The hour of the day. Enter an integer from 0 to 23.

**volume { downlink down_vol uplink up_vol | total total_vol }**

Specifies the downlink, uplink, and total volumes octet counts that must be met for the closure of the CDR.
- **down_vol:** Enter any integer from 100000 to 1345294336.
- **up_vol:** Enter any integer from 100000 to 400000000.
- **total_vol:** Enter any integer from 100000 to 400000000.

**Usage**

Charging characteristics consist of a profile index and behavior settings. This command configures the profile index for the SGSN’s charging characteristics. The SGSN supports up to 16 profile indexes.

**Example**

The following command configures a profile index of 10 with tariff times of 7:00 AM and 7:30 PM:

```
cc profile 10 tariff time1 0 7 time2 30 19 time3 0 7 time4 30 19
```
check-imei-timeout-action

This command configures the action to be taken if a Check-IMEI fails due to a timeout. This command is available in releases 8.1 and higher.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
check-imei-timeout-action [ continue | reject ]
default check-imei-timeout-action
```

- **default**
  Rejects the Attach or ISRAU procedure if a Check-IMEI timeout occurs.

- **continue**
  Instructs the SGSN to continue the Attach or ISRAU procedure if a Check-IMEI timeout occurs because the EIR is not reachable. This functionality matches standard call flow.

- **reject**
  Instructs the SGSN to reject the Attach or ISRAU procedure if a Check-IMEI timeout occurs.

**Usage**

Use this command only if the Gf interface (EIR) is available in the network. This command controls the SGSN reaction if the Check-IMEI procedure fails due to a timeout.

The `continue` option allows the SGSN to go forward with the MS Attach or RAU, if the first Check-IMEI fails to reach the EIR due to a timeout. Any subsequent activity (such as a RAU or Service Request) would force another Check-IMEI towards the EIR. If this subsequent MAP Check-IMEI should fail, then the same policy of continuing the procedure would apply.

**Example**

```
check-imei-timeout-action continue
```
core-network

This command specifies the numeric ID for a core network to identify which CN is to be used by the SGSN service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
core-network id cn_id
no core-network id
```

Usage
Use this command to set a global ID to identify this SGSN in the core network.

Example
The following command sets the core network ID for the current SGSN service to 127:

```
core-network id 127
```
disable/enable super-charger

This command has been deprecated and replaced by the super-charger command. For the commands to configure the SuperCharger feature, refer to the SGSN Operator Policy Configuration Mode chapter.
**dns israu-mcc-mnc-encoding**

Configures either decimal or hexadecimal format for the MCC and MNC values in the DNS query which is sent during the ISRAU.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
dns israu-mcc-mnc-encoding { decimal | hexadecimal }
```

```
default dns israu-mcc-mnc-encoding
```

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Resets the SGSN to send the MCC and MNC values in decimal format for DNS queries.</td>
</tr>
<tr>
<td>decimal</td>
<td>Instructs the SGSN to send the MCC and MNC in decimal format in the DNS query.</td>
</tr>
<tr>
<td>hexadecimal</td>
<td>Instructs the SGSN to send the MCC and MNC in hexadecimal format in the DNS query.</td>
</tr>
</tbody>
</table>

**Usage**

Use this command to determine the type of encoding for the MCC and MNC to be included in the DNS query sent during the inter-SGSN RAU (ISRAU). The choice must match the format of the DNS server. For example:

In decimal, the MNC/MCC in a DNS query would appear like:

```
rac0017.lac42e3.mnc310.mcc722.gprs
```

In hexadecimal, the MNC/MCC in a DNS query would appear like:

```
rac0017.lac42e3.mnc0136.mcc02d2.gprs
```

**Example**

Use hexadecimal values for the MCC/MNC in the DNS query.

```
dns israu-mcc-mnc-encoding hexadecimal
```
end

Exits the current configuration mode and returns to the Exec mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the context configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the context configuration mode.
This command defines the GPRS mobility management parameters for the SGSN service.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

gmm { T3302-timeout t3302_dur | T3312-timeout t3312_dur | T3313-timeout initial t3313_init [ decrease t3313_decrement | increase t3313_increment ] | T3322-timeout t3322_dur | T3350-timeout t3350_dur | T3360-timeout t3360_dur | T3370-timeout t3370_dur | implicit-detach-timeout impi_detach_dur | max-auth-retransmission auth_retrans | max-identity-retransmission id_retrans | max-page-retransmission page_retrans | max-ptmsi-reloc-retransmission ptmsi_reloc_retrans | mobile-reachable-timeout ms_reach_dur | perform-identity-on-auth-failure | purge-timeout purge_dur | trau-timeout trau_dur }


no gmm { implicit-detach-timeout | max-auth-retransmission | max-identity-retransmission | perform-identity-on-auth-failure }

default
Sets the default value for the specified parameter.

| **T3302-timeout** t3302_dur |
| Default: 10 |
| Specifies the retransmission timer value to guard the GPRS attach or RAU procedure on MS side. t3302_dur is the waiting duration in minutes before retransmitting the specific message and must be an integer from 1 through 186. |

| **T3312-timeout** t3312_dur |
| Default: 54 |
| Specifies the retransmission timer value to guard the RAU procedure initiation on network side. t3312_dur is the waiting duration in minutes before retransmitting the specific message and must be an integer from 1 through 186. |

| **T3313-timeout initial** t3313_init [ decrease t3313_decrement | increase t3313_increment ] |
| Default: 5 |
| Specifies the retransmission timer value to guard the for paging request procedure initiation on network side. |
**initial t3313_init** - Specifies the initial waiting duration in seconds before retransmitting the specific message. `t3313_init` must be an integer from 1 through 60.

**decrease t3313_decrement** - Specifies the decrement of the initial timer value in seconds. `t3313_decrement` must be an integer from 1 through 5.

**increase t3313_increment** - Specifies the increment of the initial timer value in seconds. `t3313_decrement` must be an integer from 1 through 5.

---

**T3322-timeout t3322_dur**

Default: 6

Specifies the retransmission timer value to guard the GPRS detach request procedure on network side. `t3322_dur` is the waiting duration in seconds before retransmitting the specific message and must be an integer from 1 through 20.

---

**T3350-timeout t3350_dur**

Default: 6

Specifies the retransmission timer value to guard the GPRS attach accept/RAU accept/realloc request procedure sent with P-TMSI and/or TMSI on network side. `t3350_dur` is the waiting duration in seconds before retransmitting the specific message and must be an integer from 1 through 20.

---

**T3360-timeout t3360_dur**

Default: 6

Specifies the retransmission timer value to guard the authentication and cipher request procedure on network side. `t3360_dur` is the waiting duration in seconds before retransmitting the specific message and must be an integer from 1 through 20.

---

**T3370-timeout t3370_dur**

Default: 6

Specifies the retransmission timer value to guard the identity request procedure on network side. `t3370_dur` is the waiting duration in seconds before retransmitting the specific message and must be an integer from 1 through 20.

---

**implicit-detach-timeout impli_detach_dur**

Default: 3600

Specifies the retransmission timer value to guard the implicit detach procedure on network side. `impli_detach_dur` is the waiting duration in seconds before retransmitting the specific message and must be an integer from 1 through 3600.

---

**max-auth-retransmission auth_retrans**

Default: 4

Specifies the maximum retransmission of authentication requests allowed. `auth_retrans` is the number of retries before declaring the authentication failure and must be an integer from 1 through 10.

---

**max-identity-retransmission id_retrans**

Default: 4

Specifies the maximum retransmission of identity requests allowed.
id_retrans is the number of retries before declaring the identity failure and must be an integer from 1 through 10.

**max-page-retransmission page_retrans**
Default: 5
Specifies the maximum retransmission of page requests allowed.

**max-ptmsi-reloc-retransmission ptmsi_reloc_retrans**
Default: 5
Specifies the maximum retransmission for P-TMSI relocation procedure allowed.

**mobile-reachable-timeout ms_reach_dur**
Default: 58
Specifies the retransmission timer value to guard the mobile reachability procedure on network side.

**perform-identity-on-auth-failure**
Default: Enabled
Configures the SGSN service to perform an identity check to ascertain the IMSI after an authentication failure on a PTMSI-based message.

**purge-timeout purge_dur**
Default: 10080 (7 days)
Specifies the timer value to guard the detach of MM context procedure on network side.

**trau-timeout trau_dur**
This timer is available in releases 9.0 and higher.
Default: 30
Specifies the number of seconds the “old” 3G SGSN waits to purge the MS’s data. This timer is started by the “old” SGSN after completion of the inter-SGSN RAU.

**Usage**
Repeat this command as needed to configure multiple parameters for GPRS mobility management in a UMTS network. This command provides the configuration of timers for mobility procedures and retries for different messages. GMM layer is defined in the 3GPP TS 24.008 (Release 7).

**Example**

Following command configures the timer to wait for 5 mins before retransmitting the message for GPRS attach or RAU procedure on MS side with maximum number of retries as 6 for authentication:

```gmm T3302-timeout 5 max-auth-retransmission 6```
gs-service

This command associates a previously defined Gs service interface to MSC/VLR along with its associated context with an SGSN service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
gs-service gs_svc_name context ctx_name
no gs-service gs_svc_name
```

no
Removes/disassociates the named Gs service from this SGSN service.

```
gs_svc_name
```
Specifies the name of a specific Gs service for which to display information. 
```
svc_name
```
is the name of a configured Gs service and can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

```
context ctx_name
```
Specifies the specific context name where Gs service is configured. If this keyword is omitted, the named Gs service must be exist in the same context as the SGSN service. 
```
ctx_name
```
is name of the configured context of Gs service. This can be from 1 to 63 alpha and/or numeric characters and is case sensitive.

Usage

Use this command to associate a specific Gs service interface with this SGSN service instance.

**Important:** A single Gs service can be used with multiple SGSN and/or GPRS service.

Example

Following command associates a Gs service instance named `stargsl`, which is configured in context named `star_ctx`, with an SGSN service:

```
gs-service stargsl context star_ctx
```
**lac**

This command defines the location area code (LAC in hexadecimal format.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
lac  hex

no lac
```

- **no**
  Erases the **lac** configuration statement.

- **hex**
  Enter a hexadecimal number between 0x0 and 0xFFFF
max-pdp-contexts

Configures the maximum number of PDP contexts for a MS (mobile station) that will be supported on this SGSN service.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
max-pdp-contexts per-ms number
```

```
default max-pdp-contexts per-ms
```

**Usage**

The following example defines 5 as the maximum number of primary and secondary PDP contexts that this SGSN will support for any connected MS.

**Example**

```
max-pdp-contexts per-ms 5
```
mobile-application-part

This command identifies an already defined MAP service (Mobile Application Part service) to associate with the SGSN service. Although the MAP service does not need to be defined in the same context as the SGSN service, there is a one-to-one relationship between a MAP service and an SGSN service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

mobile-application-part service map_srvc [ context ctx_name ]

no mobile-application-part service

no
Remove the MAP service association from the SGSN service configuration.

service map_srvc
Specifies the name of the MAP service to be associated with this SGSN service. map_srvc must be the name of a MAP service previously configured on the system.

context ctx_name
Specifies the name of the context where the MAP service is configured. If the MAP service is not configured in the current context, then the context where it is configured must be specified to enable the SGSN to reach the MAP service.
If this keyword is not specified, the current context is used.
ctx_name: Must be the name of the context where the specified MAP service is configured.

Usage
Use this command to identify the MAP service configuration to be used by the SGSN service configuration. Also use this command to specify the context in which the MAP service configuration was created.
If the MAP service is not identified or if the correct context is not identified, then the SGSN service will not START.

Example
The following command specifies a MAP service named map1 that is configured in the same context as the current SGSN service:

mobile-application-part service map1
network-sharing cs-ps-coordination

Enables/disables the SGSN service to perform a CS-PS coordination check.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

network-sharing cs-ps-coordination

default network-sharing cs-ps-coordination

no network-sharing cs-ps-coordination

Usage

Use this command to facilitate the network sharing functionality. With this command, the SGSN can be instructed to perform a check to determine if CS-PS coordination is needed.

3GPP TS 25.231 section 4.2.5 describes the functionality of the SGSN to handle CS-PS (circuit-switching/packet-switching) coordination for attached networks not having a Gs-interface. In compliance with the standard, the SGSN rejects an Attach in a MOCN configuration with cause 'CS-PS coordination required', after learning the IMSI, to facilitate the RNC choosing the same operator for both CS and PS domains.

Example

Use the following syntax to disable the CS-PS coordination check:

no network-sharing cs-ps-coordination
nri length

This command defines the Network Resource Identifier (NRI) of the SGSN that is stored in the P-TMSI (bits 23 to 18).

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

nri length nri_length { nri-value nri_value | null-nri-value null_nri_value
non-broadcast mcc mcc mnc mnc lac lac_id rac rac_id [ nri-value value ]
no nri

no
Removes the configured NRI value and location in P-TMSI for retrieval by this SGSN operator policy.

nri length nri_length
Specifies the number of bits to be used in the P-TMSI, bits 23 to 18, to define the network resource identifier (NRI). The NRI length configuration also sets the maximum size of the pool. If not configured, the NRI length will be of zero length.
nri_length: Must be an integer from 1 to 6 to identify the number of bits.

null-nri-value null_nri_value
This keyword is only available in releases 8.1 and higher.
Configures the null NRI value which must be unique across the pool areas. This keyword is used for the offloading procedure for SGSN pooling (enabled with the sgsn offloading command, see the Exec Mode chapter).
null_nri_value: 0 (zero) indicates the keyword is not to be used and 1 to 63 are used to identify the SGSN to be used for the offloading procedure for SGSN pooling. There is no default value for this parameter.

non-broadcast mcc mcc mnc mnc lac lac_id rac rac_id
This keyword set is only available in releases 8.1 and higher.
Defines the non-broadcast LAC/RAC to be used in combination with the null-NRI for the offloading procedure. Including the MCC and MNC to specify the PLMN because the Iu-Flex feature supports multiple IuPS Services.
mcc identifies the mobile country code, the first part of the PLMN ID. Must be an integer between 100 and 999.
mnc identifies the mobile network code portion of the PLMN ID. Must be a 2- or 3-digit integer between 01 and 999.
lac_id defines a location area code associated with an RNC. Must be an integer between 1 and 65535.
rac_id defines the remote area code to be associated with an RNC. Must be an integer between 1 and 255.
nri-value nri_value

Specifies the MS-assigned value of the NRI to retrieve from the P-TMSI. This value must not exceed the maximum possible value specified by the NRI length. The NRI value must be unique across the pool or across all overlapping pools.

$nri\_value$ must be an integer from 1 to 63 to identify a specific SGSN in a pool. Use of 0 (zero) value is not recommended.

Multiple NRI values can be identified by providing multiple nri-values separated by a blank space for example: `nri length 6 nri-value 29 43 61`

Usage

Use this command to identify the SGSN identified with the NRI in the MS generated P-TMSI. This command adds or removes the Iu Flex configuration for this SGSN service. When using Iu Flex, all keywords must be defined. The command can be repeated to specify different values for any of the keyword parameters. If more than one NRI is configured, the SGSN service will round-robin between the available NRIs when new subscribers (re)connect.

Use this command to retrieve the NRI (identity of an SGSN) stored in bits 23 to 18 of the packet-temporary mobile subscriber identity (P-TMSI). If more than one NRI value is configured, the SGSN service will round-robin between the available NRIs when new subscribers (re)connect.

When using MOCN mode for network sharing without SGSN pooling, the NRI length and the NRI value should both be used.

Example

The following command specifies the the NRI length as 5 bits, identifies SGSN 23 with LAC 222 and RAC 12 for offloading procedure with NRIs 6 and 41:

```bash
nri length 5 null-nri-value 34 non-broadcast lac 222 rac 12 nri-value 6 41
```
override-lac-li

This command defines the override location area code (LAC) needed for the function of the lawful intercept feature.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

override-lac-li hex

no override-lac-li

no
Erases the override location area for this GGSN service from the configuration.

hex
Enter a hexadecimal number between 0x0 and 0xFFFF
override-rac-li

This command defines the override routing area code needed for the lawful intercept function.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
override-rac-li \textit{hex}

\texttt{no override-rac-li}

\texttt{no}
Erases the override routing area code for this GGSN service from the configuration.

\texttt{hex}
Enter a hexadecimal number between 0x0 and 0xFFFF
**rac**

This command defines the override routing area code needed for the lawful intercept function.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
rac  hex
no rac
```

- **no**
  Erases the routing area code configuration statement.

- **hex**
  Enter a hexadecimal number between 0x0 and 0xFFFF
ran-protocol

This command specifies the IuPS service for the SGSN service to use for communication with the RAN.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```plaintext
ran-protocol iups-service iups_srvc [ context ctx_name ]
no ran-protocol iups-service
```

**no**
Removes the IuPS service information from the SGSN service configuration.

**iups-service iups_srvc**
Specifies the name of an IuPS service already configured on the system.
```
iups_srvc: Enter an alphanumeric string of 1 to 63 characters.
```

**ctx_name**
```
ctx_name: Enter the name of the IuPS context, an alphanumeric string of 1 to 63 characters.
```

Usage
Use this command to configure the IuPS service context that the current SGSN service will use to communicate with the RAN. Up to 8 definitions can be defined for a single SGSN service to allow for multiple PLMNs support.

Example
The following command configures the SGSN service to use an IuPS service named `iups1` that has been configured in the same context as the SGSN service:

```plaintext
ran-protocol iups-service iups1
```
sgsn-number

This command defines the E.164 number that identifies this particular SGSN service context.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
sgsn-number  E.164_number
```

```
no sgsn-number
```

**no**
Removes the SGSN number configuration from the SGSN service configuration.

```
E.164_number
```
Enter a maximum of 15 digits to define the ‘phone’ number associated with this SGSN service in the specified context.

**Usage**
The SGSN supports multiple SGSN numbers – different numbers in the 2G GPRS service configuration and the 3G SGSN service configuration. If an HLR-initiated dialog is received, the SGSN will perform a lookup based on the IMSI and find the correct SGSN number with which the MS is associated. Subsequent messaging will use this address.

**Example**
To delete the sgsn-number associated with this SGSN service context, enter:

```
no sgsn-number
```
sgtp-service

This command creates an instance of an SGTP service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
sgtp-service sgtp_svc_name
no sgtp-service
```

```
sgtp_svc_name
Enter the name of an SGTP service that will be used by this SGSN service
sgtp_svc_name: Enter a string of 1 to 63 alphanumeric characters.
```

Usage
Use this command to access the SGTP Service configuration mode to configure SGTP parameters.

Example
```
sgtp-service sgtp1
```
**sm**

This command configures session management parameters for this SGSN service. This command can be repeated multiple times to configure each parameter individually.

**Product**

SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
sm ( T3385-timeout time | T3386-timeout time | T3395-timeout time | max-actv-retransmission number | max-deactv-retransmission number | max-modf-retransmission number )

default sm timer
```

---

**default**

Resets the selected timer to the system default value.

---

**T3385-timeout**

Retransmission timer for network-initiated Activate Request. Default is 8 sec

---

**T3386-timeout**

Retransmission timer for network-initiated Modify Request. Default is 8 sec

---

**T3395-timeout**

Retransmission timer for network-initiated Deactivate Request. Default is 8 sec

---

**max-actv-retransmission**

Configures maximum retries for activate PDP ctxt request. Default is 4

---

**max-deactv-retransmission**

Configures maximum retries for deactivate PDP ctxt request. Default is 4

---

**max-modf-retransmission**

Configures maximum retries for modify PDP ctxt request. Default is 4

---

**Usage**

Repeat the command to configure multiple session management parameters for the SGSN service.

---

**Example**
sm T3385-timeout 5
Chapter 184
SGTP Service Configuration Mode Commands

The SGSN GPRS Tunneling Protocol (SGTP) Service configuration mode provides the configuration of GTP-C and GTP-U related parameters for the SGSN.

```
[<ctx_name>] hostname(config-sgtp-service)#
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
end

Exits the configuration mode and returns to the Exec mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
**exit**

Exits the configuration mode and returns to the Global configuration mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
exit
```

**Usage**
Return to the previous mode.
gtpc

Configure the GPRS Tunneling Protocol Control (GTP-C) settings for the SGTP service.

Product

SGSN

Privilege

Security Administrator, Administrator

Syntax

```
gtpc { bind address ip_address | dns-sgsn context ctxt_name | echo-interval seconds | guard-interval seconds | ignore response-port-validation | max-retransmissions num | retransmission-timeout seconds | send { common flags | rab-context } }
```

```
no gtpc { bind address ip_address | dns-sgsn context ctxt_name | echo-interval seconds | send { common flags | rab-context } }
```

```
default gtpc { echo-interval | guard-interval | ignore response-port-validation | max-retransmissions | retransmission-timeout | send { common flags | rab-context } }
```

```
no
```

Disables the configured GTPC setting.

```
default
```

Resets the specified parameter to its default value.

```
bind address ip_address
```

Binds SGTP service to the IP address of the interface. Enter a standard dotted-quad IPv4 address. The bind address for the gtpc and gtpu commands should be the same.

```
dns-sgsn context ctxt_name
```

Enter a string of 1 to 79 alphanumeric characters to identify the context name.

```
echo-interval seconds
```

Default: 60

```
seconds
```

must be an integer from 0 through 3600. Configures the duration between echos.

```
guard-interval seconds
```

Default: 100

Configures the interval (in seconds) for which the SGTP maintains responses sent to SGSN. This optimizes the handling of retransmitted messages. This value should be configured to be greater than the SGSN's configuration for max-retries multiple by retry-interval.

```
seconds
```

: Must be an integer from 10 to 3600.
**ignore response-port-validation**

This keyword is available in releases 8.1 and higher.
Default: disabled. To reset the default for this parameter, you must enter the following command: `no gtpc ignore response-port-validation`

This keyword instructs the SGSN to ignore the response port validation.
For the SGSN to process incoming GTP responses to an incorrect port,
- this keyword must be entered, and
- the same `bind address` must be configured for GTPC and GTPU in the SGTP service.

**max-retransmissions num**

Default: 4
Configures the maximum number of retries for packets.
`num`: Must be an integer from 0 to 15.

**retransmission-timeout seconds**

Default: 5
Configures the control packet retransmission timeout in GTP, in seconds.
`seconds` must be an integer value from 1 through 20.

**send { common-flags | rab-context }**

`common-flags`: This option configures the SGTP service to include or exclude the common flags IE during an Inter-SGSN RAU. When selected, the default is to send the common flags IE.
`rab-context`: This option configures the SGTP service to include/exclude the radio access bearer (RAB) context IE in SGSN ‘context response’ message during Inter-SGSN Routing Area Update procedure. Default is to send the RAB context IE.

**Usage**

Use this command to configure GTP-C settings for the current SGTP service.

**Example**

Following command excludes the radio access bearer (RAB) context IE in the SGSN Context Response message during the inter-SGSN RAU procedure:

```
no gtpc send rab-context
```
This command configures the GPRS Tunneling Protocol user data plane parameters (GTP-U) for this SGTP service.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

gtpu { bind address ip_address | echo-interval | max-retransmissions | retransmission-timeout } +

no gtpu { bind | echo-interval }

default gtpu { echo-interval | max-retransmissions | retransmission-timeout }

Usage
Use this command to configure the GTP-U settings for the SGTP service.

Example
gtpu echo-interval 5
path-failure

This command specifies the method for determining if path failure has occurred.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

path-failure detection-policy gtp type

no path-failure detection-policy

no
Deletes the path-failure definition from the configuration.

detection-policy gtp type
Default: echo (for both GTPC and GTPU)
Specifies the policy to be used, value options include:
  • echo - When set to 'echo', path failure is detected when the retries of echo messages time out.
  • non-echo - When set to 'non-echo', path failure is detected when the retries of non-echo messages time out.

Usage
Use this command to define the policy to detect gtp path failure.

Example

path-failure detection-policy gtp echo
This command enables the default SGSN functionality for (flex) pooling and enables inclusion of the configured pool hop-counter count in new SGSN context/identify request messages.

Product  
SGSN

Privilege  
Security Administrator, Administrator

Syntax

```
pool { default-sgsn | hop-counter count }

default pool hop-counter

no pool { default-sgsn | hop-counter }
```

- **default**
  Removes the SGSN pool hop-counter IE from the GTP Identity/context requests.

- **no**
  Disables the default SGSN pooling functionality or removes the SGSN pool hop-counter IE from the GTP Identity/context requests.

- **default-sgsn**
  Enables default SGSN pooling functionality for this SGSN.

- **hop-counter count**
  Default: 4
  Enables and configures the SGSN pool hop-counter to set the number of hops and to include the configured count in the new SGSN Context Requests or the new SGSN Identify Requests.
  If **default-sgsn** is enabled, then any messages relayed will have the default value of 4 for the counter if the message does not include this hop-counter ID.
  
  **count**: Must be an integer from 1 to 255.

Usage

Use this command to enable the default flex functionality without exposing the pool (flex) structure. This functionality provides a means for SGSNs outside of the pool to reach a pooled SGSN on the basis of its NRI. Once the pooling has been enabled. Repeat the command using the **hop-counter** keyword to enable inclusion of the hop-counter IE in SGSN context/identify request messages and to configure the count for the pooling hop-counter. If the SGSN is behaving as the ‘default SGSN’, this SGSN will forward (relay) requests with the hop-count included to the target SGSN.

Example

Enable the default pooling functionality which allows an outside SGSN to reach a pooled SGSN:
**pool default-sgsn**

Set the hop-count to be included in messages to 25:

```bash
pool hop-count 25
```
The S-GW (Serving Gateway) Service Configuration Mode is used to create and manage the relationship between an eGTP service used for either ingress or egress control plane and user data plane network traffic.
accounting context

Configures the GTPP accounting context and group selection for S-GW service.

Product
S-GW

Privilege
Administrator

Syntax

accounting context name [ gtpp group name ]

no accounting context

no
Removes the configured accounting context from this service.

context name
Specifies the context where GTPP accounting is performed. name must be an existing context configured on the system and be from 1 to 79 alpha and/or numeric characters.
If an accounting context name is not configured in the S-GW service, the context where the S-GW service resides is considered the accounting context and the default GTPP group is used.

gtpp group name
Specifies a GTPP group used to perform GTPP accounting. name must be an existing GTPP group configured on the system and be from 1 to 79 alpha and/or numeric characters.
If a GTPP group is not configured, the system will use the default GTPP group in the specified accounting context. If the accounting context is not specified, the system will use default GTPP group in the context where the S-GW service resides.

Usage
Use this command to specify the accounting context and/or GTPP accounting group the S-GW service will use to perform GTPP accounting.

Example
The following command specifies a GTPP accounting context named acct-2 and a GTPP accounting group named gtpp-grp-3 as the context and group the S-GW service will use:

accounting context acct-2 gtpp group gtpp-grp-3
**associate**

Associates the S-GW service with QoS and policy control and charging configurations.

**Product**

S-GW

**Privilege**

Administrator

**Syntax**

```
associate { accounting-policy name | egress-proto { gtp | gtp-pmip | pmip } | egress-context name [ egtp-service name ] [ mag-service name ] | ims-auth-service name | ingress egtp-service name | qci-qos-mapping name }

no associate { accounting-policy name | egress-proto [ egress-context [ egtp-service ] [ mag-service ] ] | ims-auth-service name | ingress egtp-service | qci-qos-mapping name | }
```

**no**

Removes the specified association from the S-GW service.

---

**accounting-policy name**

Associates the S-GW service with an accounting policy configured in the same context. *name* must be an existing accounting policy and be from 1 to 63 alpha and/or numeric characters. Accounting policies are configured through the policy accounting command in the Context Configuration Mode.

---

**egress-proto { gtp | gtp-pmip | pmip } | egress-context name [ egtp-service name ] [ mag-service name ]**

Associates and configures the egress protocol for this S-GW service.

- **gtp**: Specifies that GTP is to be used for the S-GW service egress.
- **gtp-pmip**: Specifies that either GTP or PMIP is to be used for the S-GW service egress.
- **pmip**: Specifies that PMIP is to be used for the S-GW service egress.

**egress-context name**: Specifies that the context in this keyword is to be used for the S-GW service egress. *name* must be an existing context on this system and be from 1 to 63 alpha and/or numeric characters.

**egtp-service name**: Specifies that the service in this keyword is to be used for the S-GW service egress. *name* must be an existing eGTP service on this system and be from 1 to 63 alpha and/or numeric characters.

**mag-service name**: Specifies that the service in this keyword is to be used for the S-GW service egress. *name* must be an existing MAG service on this system and be from 1 to 63 alpha and/or numeric characters.

---

**ims-auth-service name**

Associates the S-GW service with an IMS authorization service configured in the same context. *name* must be an existing IMS auth service and be from 1 to 63 alpha and/or numeric characters. IMS authorization services are configured through the ims-auth-service command in the Context Configuration Mode.
**S-GW Service Configuration Mode Commands**

**associate**

```
ingress egtp-service name
```

Associates and configures the eGTP service ingress for this S-GW service. `name` must be an existing eGTP service on this system and be from 1 to 63 alpha and/or numeric characters.

```
qci-qos-mapping name
```

Associates the S-GW service with QCI to QoS mapping parameters. `name` must be an existing QCI-QoS mapping configuration and be from 1 to 63 alpha and/or numeric characters. QCI-QoS mapping is configured through the `qci-qos-mapping` command in the Global Configuration Mode.

**Usage**

Use this command to select a pre-configured QoS mapping and/or policy control and charging configuration to be used by the S-GW service.

**Example**

The following command associates the S-GW service with an IMS authorization service named `ims-23`:

```
associate ims-auth-service ims-23
```
egtp-service

Configures an eGTP service to use as either an ingress (S1-U) or egress (S5/S8) service for the S-GW.

**Product**

S-GW

**Privilege**

Administrator

**Syntax**

```
egtp-service { egress { context name | service name } | ingress service name }
```

```
no egtp-service { egress { context | service } | ingress service }
```

```
no
```

Removes the selected EGTP service from this service.

```
egress { context name | service name }
```

Specifies the egtp-service to be used as the egress eGTP service on a GTP based S5/S8 interface.

- **context**: Specifies the name of the context where the eGTP service resides. `name` must be from 1 to 63 alpha and/or numeric characters and be an existing context name where an eGTP service resides.

- **Caution:** `context name` is not supported in this release.

```
service name: Specifies the name of the egress eGTP service. `name` must be from 1 to 63 alpha and/or numeric characters and be an existing eGTP service name.
```

```
ingress service name
```

Specifies the egtp-service to be used as the ingress eGTP service on the S11 interface. `name` must be from 1 to 63 alpha and/or numeric characters and be an existing eGTP service name.

**Usage**

Use this command to configure the eGTP service to use with this S-GW service. The eGTP service must be existing and be configured with the appropriate parameters supporting the intended service type.

**Example**

The following command configures the S-GW service to use an eGTP service named `slu-egtp` as its ingress service:

```
egtp-service ingress service slu-egtp
```
end

Exits the current mode and returns to the Exec Mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
end

**Usage**
Change the mode back to the Exec mode.
exit

Exits the current mode and returns to the previous mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
exit

**Usage**
Return to the previous mode.
**gtpu-error-ind**

Configures the actions to be taken upon receiving a GTP-U error indication from an eNodeB or P-GW.

**Product**
S-GW

**Privilege**
Administrator

**Syntax**

```plaintext
gtpu-error-ind { s1u { local-purge | page-ue [ custom1-behavior ] } | s5u { local-purge | signal-peer } }  
default gtpu-error-ind { s1u | s5u }
```

**default**
Rests the command to the default action for the specified interface. For S1-U, `page-ue` is the default action. For S5-U, `local-purge` is the default action.

```plaintext
gtpu-error-ind { s1u { local-purge | page-ue [ custom1-behavior ] } }
```

Specifies the action to take when a GTP-U error indication is received from an eNodeB over the S1-U interface.

- **local-purge**: The S-GW clears the affected bearer (or PDN if error-ind is received on default bearer) locally without informing peer.
- **page-ue [ custom1-behavior ]**: The S-GW moves the complete UE state to S1-Idle and starts paging for this UE. If the custom1-behavior option is specified, the S-GW will guard the paging attempt with a timer of 60 seconds. Within this time the bearer must have the eNodeB TEID refreshed by an MME. Otherwise, the S-GW will clear the affected bearer with signaling. This is the default action for GTP-U error indication messages received on the S1-U interface.

```plaintext
gtpu-error-ind { s5u { local-purge | signal-peer } }
```

Specifies the action to take when a GTP-U error indication is received from a P-GW over the S5-U interface.

- **local-purge**: The S-GW clears the affected bearer (or PDN if error-ind is received on a default bearer) locally without informing the peer. This is the default action for GTP-U error indication messages received on the S5-U interface.
- **signal-peer**: The S-GW initiates control signalling towards the peer MME and P-GW. When signalling:
  - For a bearer deletion, the S-GW sends a Delete-Bearer-Command message to the P-GW and a Delete-Bearer-Request (with EBI) message to the MME.
  - For PDN deletion, the S-GW sends a Delete-Session-Request message to the P-GW and a Delete-Bearer-Request (with LBI) message to the MME.
  - The S-GW will not wait for Delete replies from the peer. The request will be sent only once and local resources will be reset.

**Usage**

Use this command to specify the action to taken upon receiving a GTP-U error indication from either an eNodeB across an S1-U interface or from a P-GW across an S5-U interface.
Example
The following command sets the action to take upon receipt of a GTP-U error indication from the eNodeB to clear affected bearer:

```
gtpu-error-ind slu local-purge
```
mag-service

Identifies the Mobile Access Gateway (MAG) egress service through which calls are to be routed for this S-GW service.

**Product**

S-GW

**Privilege**

Administrator

**Syntax**

```
mag-service egress service name
```

```
o mag-service egress service
```

- **no**
  
  Removes the configured MAG egress service from this service.

- **egress service name**
  
  Specifies the MAG service name to be used as the egress MAG service on a PMIP based S5/S8 interface. `name` must be an existing MAG service and be from 1 to 63 alpha and/or numeric characters.

**Usage**

Use this command to specify the name of the MAG service where calls are to be routed.

**Example**

The following command specifies that an existing MAG service named `mag3` is to be used to route call through for this S-GW service:

```
mag-service egress service mag3
```
path-failure

Configures the action to take upon the occurrence of a path failure between the S-GW and the MME, P-GW, or eNodeB.

**Product**
S-GW

**Privilege**
Administrator

**Syntax**

```
path-failure { s11 | s1u | s5 | s5u } { local-purge | signal-peer }
default path-failure { s11 | s1u | s5 | s5u }
```

**default**

Returns the command to the default setting of “local purge” for the selected interface.

```
{ s11 | s1u | s5 | s5u }
```

Specifies the interface to which the action will be applied.

**s11** Indicates that the path failure action is to be applied to the S11 interface between the S-GW and the MME.

**s1u** Indicates that the path failure action is to be applied to the S1-U interface between the S-GW and the eNodeB.

**s5** Indicates that the path failure action is to be applied to the S5 interface between the S-GW and the P-GW.

**s5u** Indicates that the path failure action is to be applied to the S5-U interface between the S-GW and the P-GW.

```
( local-purge | signal-peer )
```

Specifies the action to apply to the selected interface.

**local-purge** The S-GW clears the affected bearer (or PDN if path failure is received on a default bearer) locally without informing the peer. This is the default action for all interface.

**signal-peer** The S-GW initiates control signalling towards the peer MME and P-GW. When signalling:

- For a bearer deletion, the S-GW sends a Delete-Bearer-Command message to the P-GW and a Delete-Bearer-Request (with EBI) message to the MME.
- For PDN deletion, the S-GW sends a Delete-Session-Request message to the P-GW and a Delete-Bearer-Request (with LBI) message to the MME.
- The S-GW will not wait for Delete replies from the peer. The request will be sent only once and local resources will be reset.

**Usage**

Use this command to specify the type of action to take when a path failure occurs on one of the supported interfaces.

**Example**

Use this command to specify the type of action to take when a path failure occurs on one of the supported interfaces.
The following command sets the path failure action for the S5 interface to “signal peer”:

```
policy-map brokerage
```

```
path-failure s5 signal-peer
```

```
Chapter 186
SMS Service Configuration Mode Commands

The SMS (short message service) Service configuration mode is used to create and manage properties of the SMS Service configuration.

The SGSN uses the SMS Service component to communicate via the Gd interface with a gateway message service controller (GMSC) to send short text messages (up to 140 octets in length) to a mobile (SMS-MT) and/or receive messages from a mobile (SMS-MO).

Important: The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
**cp-data**

Enables the SGSN to send and/or receive cp-data (text messages).

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
cp-data max-retransmission retries_num
```

```
default cp-data max-retransmissions
```

```
default
This keyword resets the SGSN’s max-retransmission to the default number of retries.
```

```
max-retransmission retries_num
retries_num: enter an integer from 1 to 3.
```

**Usage**
Use this command to configure the number of times the SGSN will attempt to retransmit a message.

**Example**

```
cp-data max-retransmission 2
```
end

Exits the current configuration mode and returns to the Exec mode.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**
```
end
```

**Usage**
Return to the Exec mode.
exit

Exits the current configuration mode and returns to the SMS configuration mode.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Move to the previous configuration mode.
mo-message-forwarding-destination

This command defines the SGSN’s handling policy for MO (mobile originating) message.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

[ default ] mo-message-forwarding-destination { gmsc-selected-from-imsi | smsc-supplied-by-subscriber }

default
Resets the SMS service configuration to the default message forwarding technique.

gmsc-selected-from-imsi
Entering this keyword enables SMS-MO messages to be forwarded on the basis of their IMSI prefix.

smsc-supplied-by-subscriber
Entering this keyword enables SMS-MO messages to be forwarded on the basis of the SMSC (SMS controller) address provided by the subscriber.

Usage
Use this command to define how the mobile originated SMS are to be routed.

Example

mo-message-forwarding-destination gmsc-selected-from-imsi
smsc-address-selection-prioritization

Define the routing selection priority for the SMSC (short message service center) address to be used for all MO-SMS.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
smsc-address-selection-prioritization from-ms priority imsi-prefix priority
msisdn-prefix priority
```

**default smsc-address-selection-prioritization**

- **from-ms priority**
  Configures a priority for the SMSC address send from the MS.
  *priority* : Value must be a single digit, range 1-3.

- **imsi-prefix priority**
  Configures a priority for the SMSC address that is based on the IMSI-prefix.
  *priority* : Value must be a single digit, range 1-3.

- **msisdn-prefix priority**
  Configures a priority for the SMSC address that is based on the MSISDN-prefix.
  *priority* : Value must be a single digit, range 1-3.

- **default**
  By including the **default** keyword with the command, the SGSN knows to use the encoded default priorities for SMSC address selection for SMSC routing:
  - *from-ms priority 1,*
  - *imsi-prefix priority 2,*
  - *msisdn-prefix priority 3.*

**Usage**

Use this command to define SMSC address routing priorities. Priorities must be defined for all parameters, all keywords, but they can be entered in any order. The addresses for the SMSCs are defined with the **smsc-routing** command.

An operator can use this configuration to prevent subscribers from using unauthorized SMSC addresses, for example, an unauthorized international SMSC.

**Example**

The keywords can be entered in any order but all keywords must be included in the command:
smsec-address-selection-prioritization msisdn-prefix 3 from-ms 1 imsi-prefix 2
**smsc-routing**

This command configures the routing to the SMSC (short message service center).

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] smsc-routing { { any | imsi-starts-with | msisdn-starts-with } { isdn
            isdn_number | mobile-global-title mgt_number | point-code pt_code } }
```

- **any**
  Configures routing according to any IMSI prefix.

- **imsi-starts-with ** *IMSI_prefix*
  Defines the IMSI prefix. Enter a string of up to 15 digits.

- **msisdn-starts-with ** *msisdn_prefix*
  Defines the MSISDN prefix. Enter a string of up to 15 digits.

- **isdn ** *isdn_number*
  Defines the ISDN E.164 number (up to 15 digits) of the SMSC.

- **mobile-global-title ** *mgt_number*
  Defines the mobile global title E.214 address to be used for IMSI conversion.

- **point-code ** *pt_code*
  Defines the point code for the SMSC. Enter a string of up to 11 digits in SS7 dotted decimal or decimal format

**Usage**

Use this command to define routing to the SMSC based on any point code.

**Example**

```
smsc-routing any point-code 1.222.1
```
timeout

This command defines the SMS service timers.

Product
SGSN

Privilege
Security Administrator, Administrator

Syntax

```
timeout { tc1n-timer time | tr1n-timer time | tr2n timer time }

default timeout { tc1n-timer | tr1n-timer | tr2n timer }
```

**default**

Resets the configuration to the default value for the specified timer.

**tc1n-timer time**

Configures the TC1N timer in seconds.

*time*: Must an integer from 1 to 255. The default is 5 seconds.

**tr1n-timer time**

Configures the TR1N timer in seconds.

*time*: Must an integer from 1 to 255. The default is 30 seconds.

**tr2n-timer time**

Configures the TR2N timer in seconds.

*time*: Must an integer from 1 to 255. The default is 30 seconds.

Usage

Use this command to set SMS service timers. The command can be repeated to set all of the timers, one-at-a-time.

Example

```
tr1n-timer 25
```
Chapter 187
SS7 Routing Domain Configuration Mode Commands

The SS7 Routing Domain configuration mode is used to configure Signaling System 7 (SS7) parameters. For convenience in configuration management, all SS7 parameters have been collected into a proprietary grouping called an SS7 routing domains.

```
[local]hostname(config-ss7-routing-domain-<ss7rd_id>)#
```

---

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
asp

This command creates or removes an M3UA Application Server Process (ASP) instance and enters the ASP configuration mode. See the SGSN ASP Configuration Mode chapter in the Command Line Interface Reference for command details.

**Product**
SGSN, HNB-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

- `asp instance asp_inst`
- `no asp instance asp_inst`
- `default asp instance asp_inst end-point port`

  - `no`
    - Deletes the ASP instance for the SS7 routing domain configuration.

  - `default`
    - Sets the ASP instance parameters to the end-point port value of 2905.

  - `instance asp_inst`
    - Identifies a specific ASP configuration. Up to four ASP instances can be configured for a single SS7 routing domain.

    - `asp_inst`: Must be an integer from 1 through 4.

**Usage**
Use this command to create an ASP instance or enter the ASP configuration mode.

**Example**
The following command enters the ASP configuration mode for a specific ASP.

```
asp instance 1
```
description

This command defines an alphanumeric string that describes the current SS7 routing domain. This is used for operator reference only.

Product
SGSN, HNB-GW

Privilege
Security Administrator, Administrator

Syntax

description string

no description

no
Removes the description string from the current SS7 routing domain configuration.

string
Specifies the alphanumeric string that is stored. Strings with spaces must be enclosed in double-quotes (see the example below).

string: Must be from 1 to 255 alphanumeric characters.

Usage
Use this command to set a description for reference by operators.

Example
The following command sets the description to identify a routing domain for messages transmitted within a national boundary.

description "National Service Routing Domain"
**end**

Exits the current configuration mode and returns to the Exec mode.

**Product**  
SGSN, HNB-GW

**Privilege**  
Security Administrator, Administrator

**Syntax**  
`exit`

**Usage**  
Return to the Exec mode from any configuration mode.
exit

Exits the current configuration mode and returns to the context configuration mode.

**Product**
SGSN, HNB-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**

Return to the previous configuration mode.
**inbound-asp-identifier validate**

This command enables validation of ASP identifiers inbound to the SGSN via routes defined with this SS7 routing domain.

**Important:** This command is only available in releases 8.1 and higher.

**Product**
SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
inbound-asp-identifier validate
```

```
inbound-asp-identifier validate
    [ default | no ]

default
Validates the inbound ASP Id.

no
Disables validation of the inbound ASP Id.
```

**Usage**
The standard is to validate the ASP Id. However, in some circumstances it is necessary to skip such validation. For example, if the same ASP Id is assigned to more than one RNC (peer-server).

**Example**
Use the following command to skip validation of inbound ASP IDs:

```
no inbound-asp-identifier validate
```

Use either of the following commands to enable validation if it has been disabled:

```
default inbound-asp-identifier validate
inbound-asp-identifier validate
```
linkset

This command creates an instance of an MTP3 linkset and enters the linkset configuration mode. See the Linkset Configuration Mode chapter in Command Line Interface Reference for the commands to configure the linkset.

Product
SGSN, HNB-GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] linkset id id

no
Removes the identified linkset definition from the system configuration.

id
This value uniquely identifies a linkset for the specific SS7 routing domain.
id: Must be an integer of 1 to 49.

Usage
This command creates instances of linkset configurations and provides access to the linkset configuration mode.

Example
Use the following command to create the 12th linkset:

linkset id 12
MTU-size

This command has been deprecated.
**peer-server**

This command creates a peer-server instance to setup a SIGTRAN peer for sending and receiving M3UA traffic. Completing the command automatically enters the peer-server configuration mode. To define 1 or more (up to 145) peer servers, use the commands documented in the *Peer-Server Configuration Mode* chapter in this reference.

**Product**
SGSN, HNB-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
peer-server id srvr_id
no peer-server id srvr_id
```

**Usage**
Use the following command to create a definition for peer-server 2 and enter the configuration mode to configure the communication parameters for peer-server 12.

**Example**

```
peer-server id 12
```
route

This command configures SS7 routes for the current SS7 routing domain.

**Product**
SGSN, HNB-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
route destination-point-code dp_code { linkset id id [ priority pri_value ] | peer-server-id srvr_id }
```

```
no route destination-point-code dp_code { linkset id id | peer-server-id srvr_id }
```

**no**
Removes the SS7 route from the current SS7 routing domain configuration.

**destination-point-code** *dp_code*
Specifies the SS7 destination point code for this route.
Reminder: the point-code structure must match the variant defined for the SS7 routing domain when the SS7RD was configured in the global configuration mode.

**linkset id id**
This keyword identifies a linkset instance, created and configured with the `linkset` command.
This keyword identifies a linkset instance, created and configured with the `linkset` command.
id: Must be an integer from 1 to 49.

**peer-server-id** *srvr_id*
This keyword identifies a peer-server configuration instance, created and configured with the `peer-server` command.
srvr_id must be an integer from 1 to 49.

**Usage**
This command associates the previously configured linksets and peer servers and the destination point codes with a specified SS7 route.

**Example**
Define a route setting an ITU-type destination point-code address for the linkset Id 12:

```
route destination-point-code 6.211.6 linkset id 12
```
**routing-context**

Identifies the routing context for this SS7 routing domain.

**Product**
SGSN, HNB-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
routing-context value
```

```
default routing-context
```

**default**
Resets the local routing context value to the index (instance ID) for this SS7 routing domain.

**value**
An integer that uniquely identifies the routing context for this SS7 routing domain. **value**: Must be integers from 1 to 65535 (for release 8.0) or 1 to 4294967295 (for releases 8.1 and higher).

**Usage**
Use this command to set the routing context IDs for a specific SS7 routing domain configuration.

**Example**

```
routing-context 2355
```
This command sets the network indicator in the subservice field for SS7 message signal units (MSUs).

**Product**
SGSN, HNB-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ssf { international | national | reserved | spare }
```

- **international**
The network indicator identifies the message as international with a point code structure that does not match the national point code structure.

- **national**
The network indicator identifies the messages as having a national point code structure.

- **reserved**
Provides an alternate network indicator for national messages.

- **spare**
Provides an alternate network indicator for international messages.

**Usage**

In SS7 signaling, the Message Transfer Part (MTP) Level 2 message signal units (MSUs) contain a service information octet (SIO). The SIO field in an MSU contains a 4-bit subservice field (SSF) followed by a 4-bit service indicator. The indicator carried in the message’s routing information typically identifies the structure of the point code as a message from within a nation or as a message coming from outside the nation - international. As well, the 4-bit SSF determines the point code structure of the messages transmitted from the SGSN.

**Example**

For messages being transmitted within a country, set the indicator to national with the following command.

```
ssf national
```
Chapter 188
SSH Configuration Mode Commands

The Secure Shell Configuration Mode is used to manage the SSH server options for the current context.

```
Exec Mode
  configure
  Global Configuration Mode
    context name
    Context Configuration Mode
      server sshd
      SSH Configuration Mode
```
end

Exits the SSH server configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Administrator, Config-administrator

**Syntax**
end

**Usage**
Change the mode back to the Exec mode.
exit

Exits the secure shell server configuration mode and returns to the context configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage
Return to the context configuration mode.
listen

This command configures the SSH server in the current context to only listen for connections from the interface with the specified IP address. The default behavior is to listen on all interfaces.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
listen ip_address
no listen
```

Usage
Use this command to configure the SSH server for the current context to only listen for connections from the interface with the specified IP address. Only one IP address may be set for listening.

Example
The following command specifies that the Server should only listen for connections in the interface with the IP address of 192.168.0.10:

```
listen 192.168.0.10
```
max servers

Configures the maximum number of SSH servers that can be started within any 60 second interval. If this limit is reached, the system waits two minutes before trying to start any more servers.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
max servers number
```

- **number**
  Default: 40
  Specifies the maximum number of servers that can be spawned in any 60 second interval. number must be a value in the range from 1 to 100.

**Usage**
Set the number of servers to tune the system response as a heavily loaded system may need more servers to support the incoming requests.
The converse would be true as well in that a system can benefit by reducing the number of servers such that telnet services do not cause excessive system impact to other services.

**Example**

```
max servers 50
```
subsystem

Configures the system to perform file transfers using secure ftp (sftp) over ssh v2. Administrator users must be configured with the ftp attribute privilege to issue this command.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
subsystem { cli | sftp }
```

```
no subsystem { cli | sftp }
```

---

**no**

Disables either the sftp ssh file transfer method or disables access to the CLI over ssh.

---

**cli**

Default: Enabled
Configure the SSH system for the current context to allow access to the CLI.

---

**sftp**

Default: Disabled
Enables the SSH system for the current context to perform file transfers using secure ftp (sftp) over ssh v2.

---

**Usage**

Use this command to enable or disable file transfers using secure ftp over an ssh v2 tunnel. Also use this command to enable or disable access to the CLI over an SSH connection.

---

**Example**

The following command enables SFTP for the current context:

```
subsystem sftp
```

The following command disables access to the CLI through an SSH session for the current context:

```
no subsystem cli
```
Chapter 189
Subscriber Configuration Mode Commands

The Subscriber Configuration Mode is used to create local subscribers as well as to set default subscriber options for the current context.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          subscriber
            { default |
              name name }
              Subscriber Configuration Mode
```
aaa group

Configures a AAA server group for AAA functionality at the subscriber level.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] aaa group group_name

default aaa group

group_name
The AAA group to configure for authentication and/or accounting for the specific subscriber.
group_name must be an alpha and/or numeric string of 1 through to 63 characters in length.

no
Disables the specified AAA group for the specific subscriber.

default
Sets/restores default AAA group specified at the context level or default subscriber profile.

Usage
Instead of having a single list of servers per context, this feature configures multiple server groups within a context and applies individual server group for subscribers in that context. Each server group consists of a list of AAA servers for each AAA function (accounting, authentication, charging, etc.).

Example
The following command applies the AAA server group star1 to a subscriber within the specific context:

    aaa group star1

The following command disables the AAA group for the specific subscriber:

    no aaa group group_name
access-link ip-fragmentation

Configures IP fragmentation processing over the Access-link (\, GTP etc).

Product
All

Privilege
Security Administrator, Administrator

Syntax

access-link ip-fragmentation { normal | df-ignore | df-fragment-and-icmp-notify }

---

**df-ignore**

Default: Enabled
Ignore the DF bit setting. Fragment and forward the packet over the access link.

---

**df-fragment-and-icmp-notify**

Default: Disabled
Partially ignore the DF bit. Fragment and forward the packet, but also return an ICMP error message to the source of the packet. The number of ICMP errors sent like this is rate-limited to 1 ICMP error packet per second per session.

---

**normal**

Default: Disabled
Normal processing. Drop the packet and send an ICMP unreachable message to the source of packet. This is the default behavior.

---

Usage

If the IP packet to be forwarded is larger than the access-link MTU and if the DF (Don't Fragment) bit is set for the packet, then the fragmentation behavior configured by this command is applied. Use this command to fragment packets even if they are larger than the access-link MTU.

---

Example

Set fragmentation so that the DF bit is ignored and the packet is forwarded anyway by entering the following command:

access-link ip-fragmentation df-ignore
accounting-mode

This command sets the accounting mode for the current local subscriber configuration.

Product
PDSN, HA, ASN GW, S-GW

Privilege
Administrator

Syntax

accounting-mode { flow-based | gtp [ radius-diameter ] | none | radius-diameter [ gtp ] | rf-style }

default accounting-mode

default
Sets the type of accounting to be performed for the current local subscriber to the default setting.
Default: radius-diameter

flow-based
Diameter flow-based accounting is enabled for the current local subscriber.

GTP [ radius-diameter ]
GTPP CDR RADIUS accounting is enabled for the current local subscriber. The radius-diameter keyword is available if both GTPP RADIUS and RADIUS-Diameter accounting are to be used.

none
Accounting is disabled for the current local subscriber and no charging records will be generated.

radius-diameter [ gtp ]
RADIUS-Diameter accounting is enabled for the current local subscriber. The gtp keyword is available if both GTPP RADIUS and RADIUS-Diameter accounting are to be used.

rf-style
Diameter Rf interface accounting is enabled for the current local subscriber.

Usage
This command specifies which protocol, if any, will be used to provide accounting for PDP contexts accessing the APN profile.
Use this command to enable or disable RADIUS/Diameter accounting for any subscribers that use the current local subscriber configuration.
If the gtp option is used, then GTPP RADIUS is used as configured in the Context Configuration mode or the AAA Server Group Configuration mode and GTPP charging records will be enabled.
If the radius-diameter option is used, either the RADIUS or the Diameter protocol is used as configured in the Context Configuration mode or the AAA Server Group Configuration mode.
RADIUS accounting can also be enabled and disabled at the context level with the `aaa accounting` command in the Context Configuration Mode. If RADIUS accounting is enabled at the context level, the `accounting-mode` command can be used to disable RADIUS accounting for individual local subscriber configurations.

If the accounting mode is set to `rf-style`, then BM will generate accounting records corresponding to AIMS RF.

**Example**

To disable accounting for the current subscriber, enter the following command:

```
accounting-mode none
```
active-charging bandwidth-policy

This command configures the bandwidth policy to be used for the subscriber.

**Product**

ACS

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
active-charging bandwidth-policy bandwidth_policy_name

default | no active-charging bandwidth-policy
```

- **default**
  Specifies that the default bandwidth policy configured in the rulebase be used for this subscriber.

- **no**
  Disables bandwidth control for this subscriber.

- **bandwidth_policy_name**
  Specifies name of the bandwidth policy.
  - `bandwidth_policy_name` must be an alpha and/or numeric string of 1 through 63 characters in length.

**Usage**

Use this command to configure bandwidth policy to be used for subscribers.

**Example**

The following command configures a bandwidth policy named `standard` for the subscriber:

```plaintext
active-charging bandwidth-policy standard
```
active-charging rulebase

This command specifies the name of the rulebase to be used for this subscriber.

Product
ACS

Privilege
Security Administrator, Administrator

Syntax

```
active-charging rulebase rulebase_name
no active-charging rulebase
```

- **no**
  - Removes the previously configured rulebase for the subscriber.

- **rulebase_name**
  - Specifies name of the ACS rulebase.
  - `rulebase_name` must be the name of an ACS rulebase, and must be an alpha and/or numeric string of 1 through 63 characters in length.

Usage

This command specifies the name of the rulebase for specific subscriber (reals).
If the specified rulebase does not exist in the Active Charging service, the call will be rejected.

Example

The following command configures the ACS rulebase named `rule1` for the subscriber:

```
active-charging rulebase rule1
```
always-on

Once the idle timeout limit is reached, keep the current subscriber session connected as long as the subscriber is reachable.

⚠️ Caution: When always-on is enabled, the subscriber must have an idle time-out period configured (default is 0, no time-out). Failure to configure an idle time-out results in a subscriber session that is indefinite in length.

Two timers and a counter are associated with this feature. Refer to the timeout command in this chapter and the `ppp echo-retransmit-timeout msec` and `ppp echo-max-retransmissions num_retries` commands. Default: Disabled.

**Product**
PDSN, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
always-on

no always-on
```

```
no
```

Disables always-on. The user is disconnected after the idle time expires.

**Usage**
If this parameter is enabled for a subscriber, when the idle time-out limit is reached the subscribers IP/PPP session remains connected as long as the subscriber is reachable. This is true even if the airlink between the mobile device and the RN (Radio Node) is moved from active to dormant (inactive) status. When the idle timeout limit is reached, the PDSN determines availability using LCP keepalive messages. A response to these messages indicates that the “always-on” status should be maintained. Failure to respond to a predetermined number of LCP keepalive messages causes the PDSN to tear-down (disconnect) the subscriber session.

**Example**
Enable always on for the current subscriber by entering the following command:

```
always-on
```
asn nspid

This command specifies the network service provider (NSP) associated with a WIMAX subscriber in an ASN-GW service. When configured, the NSP ID is sent in the Access-Request and Accounting messages.

Product
ASN-GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] asn nspid nsp_id

no
Removes/disables the configured identifiers for this network service provider in ASN-GW service.

asn nspid nsp_id
Specifies the network service provider for this subscriber. This enables the MS to discover all accessible NSPs, and to indicate the NSP selection during connectivity to the ASN.

Usage
Use this command to specify the NSP associated with a subscriber in an ASN-GW service. nsp_id is three bytes in HEX format. For example: FF-EE-01

Example
The following command specifies the NSP for a subscriber in an ASN service: **asn nspid 0F-01-FE**
asn-pdfid

This command configures the identifiers for packet data flow, service data flow, and service profile in an ASN-GW service.

Product
ASN-GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] asn-pdfid pdf_id asn-service-profile-id svc_profile_id asn-sdfid sdf_id

no
Removes/disables the configured identifiers for this subscriber in ASN-GW service.

asn-pdfid pdf_id
Specifies the an unique ASN Packet Data Flow identifier for this subscriber.
pdf_id must be an integer between 1 and 65535.

asn-service-profile-id svc_profile_id
Specifies an unique ASN Service Profile Identifier for this subscriber.
svc_profile_id is a preconfigured Service Profile Identifier configured in the Context Configuration Mode.

asn-sdfid sdf_id
Specifies the an unique ASN Service Data Flow identifier for this subscriber.
sdf_id must be an integer between 1 and 65535.

Usage
Use this command to configure subscriber profile for QoS parameters in an ASN-GW service.
A maximum of 4 QoS profiles can be configured for a subscriber.

Example
The following command configures the QoS profile for a subscriber as PDF id 1, Service Profile id 3, and Service Data Flow id 2: asn-pdfid 1 asn-service-profile-id 3 asn-sdfid 2
asn-policy

This command configures the identifiers for packet data flow, service data flow, and service profile in an ASN GW service.

Product
ASN GW

Privilege
Security Administrator, Administrator

Syntax

asn-policy { classifiers downlink { strict | loose} } idle-mode { allow | disallow } auth-only {allow | disallow }

[ no | default ] asn-policy idle-mode

[ default ] asn-policy classifiers downlink

---

no

Removes/disables the configured policy for this subscriber in ASN GW service.

default

Sets the ASN policy to default for this subscriber. For downlink traffic classifier default policy is “loos” and for idle mode policy the default action is to allow idle mode operation in an ASN GW service.

idle-mode

Sets the idle mode policy for this subscriber in an ASN GW service.

allow

Default: enabled
Enables the policy for this subscriber to allow idle mode operation in an ASN GW service.

disallow

Default: disabled
Enable the policy for this subscriber to disallow idle mode operation in an ASN GW service.

classifiers downlink

Sets the classifier policy for all service flows coming from HA to FA for this subscriber’s matching classifier.

strict

Default: disabled
This option discards all the service flows coming from HA to FA and any other packets not matching to any of the classifiers set for this subscriber.
subscriber configuration mode commands

```
ASN - policy

loose
Default: enabled
This option allows all the service flows coming from HA to FA and any other packet does not matching to
any of the classifiers set for this subscriber and sent to the BS/MS over downlink flow.

auth-only
Specifies whether the call is Auth only or not.

allow
Enables the policy for this subscriber to allow auth-only in an ASN GW service.

disallow
Default
Disables the policy for this subscriber to allow auth-only in an ASN GW service.

Usage
Use this command to configure subscriber policy to allow/disallow the idle mode operation or the downlink
traffic flow for a subscriber in an ASN GW service.
For authentication configuration, the ASNGW supports the Initial Network Entry (INE) for Ethernet CS calls.
The base station supports Ethernet CS traffic to the network. The INE procedure includes the Authentication
of the service flows and IP-Address allocation through DHCP. Authentication is based on the Extensible
Authentication Protocol (EAP).
This command allows MS to transition to idle mode with an ASN GW.

Example
The following command configures the policy to allow the idle mode for an MS with an ASN GW:

default asn-policy idle-mode
```
**authorized-flow-profile-id**

When a profile ID is requested by the Mobile Node (MN), this command sets the value that is authorized by the AGW.

**Product**
PDSN, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
authorized-flow-profile-id profile_id direction { bidirectional | forward | reverse }
```

```plaintext
no authorized-flow-profile-id profile_id
```

- **no**
  Remove the existing profile ID setting specified by `profile_id`. `profile_id` must be an integer from 0 through 65535.

- **profile_id**
  The profile ID number that is authorized for the current subscriber. `profile_id` must be an integer from 0 through 65535.

- **direction { bidirectional | forward | reverse }**
  This specifies in which data direction the profile ID should be applied.
  - bidirectional: This profile ID pertains to both the forward and reverse directions.
  - forward: This profile ID pertains to data going to the MN.
  - reverse: This profile ID pertains to data coming from the MN.

**Usage**

Use this command to set the profile ID that the AGW will authorize for a subscriber.

**Example**

Set the profile ID for both directions to 3 for the current subscriber by entering the following command:

```plaintext
authorized-flow-profile-id 3 direction bidirectional
```
content-filtering category

This command enables/disables the specified preconfigured Category Policy Identifier for policy based Content Filtering support to the subscriber.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
content-filtering category policy-id cf_policy_id
no content-filtering category policy-id

no
Disables the configured category policy ID for content filtering support to the subscriber. This is the default setting.

category policy-id cf_policy_id
This command applies the content filtering category policy ID, configured in ACS Configuration Mode, to this subscriber.

cf_policy_id must be a category policy ID, and must be an integer from 1 through 4,294,967,295.
If the specified category policy ID is not configured in the ACS Configuration Mode, all packets will be passed regardless of the categories determined for such packets.
```

**Important:** Category Policy ID configured through this mode overrides the Category Policy ID configured using the `content-filtering category policy-id` command in the ACS Rulebase Configuration Mode.

Usage
Use this command to enter the Content Filtering Policy Configuration Mode and to enable or disable the Content Filtering Category Policy ID for a subscriber.

**Important:** If Content Filtering Category Policy ID is not specified here the similar command in the ACS Rulebase Configuration Mode determines the policy.

Up to 64 different policy identifier can be defined in a Content Filtering support service.

Example
The following command enters the Content filtering Policy Configuration Mode and enables the Category Policy ID 101 for Content Filtering support:

```
content-filtering category policy-id 101
```
cscf core-service

CSCF/A-BG core service that maps to the current domain.

Product
SCM (CSCF, A-BG)

Privilege
Security Administrator, Administrator

Syntax

```
cscf core-service name name
no cscf core-service
```

```
cscf core-service name name
Specifies the name of the CSCF/A-BG core service.
name must be from 1 to 63 alpha and/or numeric characters.
```

```
no cscf core-service
Removes the CSCF/A-BG core service from the domain.
```

Usage
Use this command to map a CSCF/A-BG core service to the current domain.

Example
The following command creates a CSCF core service named cs1:

```
cscf core-service name cs1
```

The following command removes the CSCF core service from this domain:

```
no cscf core-service
```
cscf county-name

Assigns a Last Routing Option (LRO) profile county name to the subscriber for finding the correct Public Safety Answering Point (PSAP) during emergency calls.

Product
SCM (S-CSCF)

Privilege
Security Administrator, Administrator

Syntax

[ no ] cscf county-name name

  cscf county-name name
  Specifies the LRO profile county name of the subscriber.
  name must be an existing LRO profile county name and be from 1 to 127 alpha and/or numeric characters.

  no
  Removes the LRO profile county name from the subscriber.

Usage
Use this command to assign an LRO profile county name to the subscriber.

Example
The following command assigns county name norfolk to the subscriber:

  cscf county-name norfolk

The following command removes county name norfolk from the subscriber:

  no cscf county-name norfolk
cscf nat-applicable

Indicates if NAT (Network Address Translation) processing is required for this domain.

Product
SCM (CSCF/A-SBC)

Privilege
Security Administrator, Administrator

Syntax

[ no ] cscf nat-applicable

no
Disables NAT processing for this domain.

Usage
Use this command to indicate whether NAT processing is required for this domain.

Example
The following command indicates NAT processing is required for this domain:

    cscf nat-applicable

The following command disables NAT processing for this domain:

    no cscf nat-applicable
cscf private-user-id

Assigns a private user identity to the subscriber.

Product
SCM (P-CSCF, S-CSCF, SIP Proxy)

Privilege
Security Administrator, Administrator

Syntax

[ no ] cscf private-user-id user_id

no
Removed the private user identity of the subscriber.

cscf private-user-id user_id
Specifies the private user identity of the subscriber.
user_id must be from 1 to 127 alpha and/or numeric characters.

Usage
Use this command to assign a private user identity to the subscriber.

Example
The following command assigns a private user identity named user007 to the subscriber:

cscf private-user-id user007

The following command removes private user identity named user007 from the subscriber:

no cscf private-user-id user007
cscf session-template

Assigns a CSCF session template to the subscriber profile.

**Product**
SCM (P-CSCF, S-CSCF, SIP Proxy)

**Privilege**
Security Administrator, Administrator

**Syntax**

```
cscf session-template name name
```

```
no cscf session-template
```

---

**cscf session-template name name**

Specifies the name of the CSCF session template.

*name* must be an existing CSCF session template name and be from 1 to 79 alpha and/or numeric characters.

---

**no cscf session-template**

Removes the assignment of a session template to the subscriber profile.

---

**Usage**
Use this command to bind a CSCF session template to a subscriber profile.

---

**Example**
The following command assigns a CSCF session template named *template4* to the subscriber profile:

```
cscf session-template name template4
```

The following command removes the assignment of a session template to the subscriber profile:

```
no cscf session-template
```
data-tunneling ignore df-bit

This command controls the handling of the DF (Don't Fragment) bit present in the user IPv4/IPv6 packet for GRE, IP-in-IP tunneling used for the MIP data path. If this feature is enabled, and fragmentation is required for the tunneled user IPv4/IPv6 packet, then the DF bit is ignored and the packet is fragmented. Also the DF bit is not copied to the outer header. Default is enabled.

Product
PDSN, HA, FA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

```
data-tunneling ignore df-bit
no data-tunneling ignore df-bit
```

```
no

Disable this option. The DF bit in the tunneled IP packet header is not ignored during tunneling.
```

Usage

Use this command to configure a user so that during Mobile IP tunneling the DF bit is not ignored and packets are not fragmented.

Example

To disable fragmentation of a subscribers packets over a MIP tunnel even when the DF bit is present, enter the following command:

```
no data-tunneling ignore df-bit
```
dcca origin host

This command is obsolete. Refer to the dcca origin endpoint command.
dcca origin endpoint

This command is obsolete. To configure the Diameter Credit Control Origin Endpoint, in the Credit Control Configuration Mode, use the **diameter origin endpoint** command.
dcca peer-select

Specifies the Diameter credit control primary and secondary peer for credit control.

**Product**
ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
dcca peer-select peer host_name [ realm realm_name ] [ secondary-peer host_name [ realm realm_name ] ]
```

**no dcca peer-select**

- **no**
  Removes the previously configured Diameter credit control peer selection.

- **peer host_name**
  A unique name that you specify for the peer. `peer_name` must be an alpha and/or numeric string of from 1 through 127 characters. `peer_name` allows punctuation marks.

- **secondary-peer host_name**
  Specifies a back-up host that is used for fail-over processing. When the route-table does not find an AVAILABLE route the secondary host performs a fail-over processing.

- **realm realm_name**
  The `realm_name` must be an alpha and/or numeric string of 1 through 127 characters in length. The realm may typically be a company or service name. `realm_name` allows punctuation characters.

**Usage**
Use this command to select a Diameter credit control peer and realm.

**WARNING:** This configuration completely overrides all instances of `diameter peer-select` that have been configured with in the Credit Control Configuration Mode for an Active Charging service.

**Example**
The following command selects a Diameter credit control peer named `test` and a realm of `companyx`

```plaintext
dcca peer-select peer test realm companyx
```
default

Restores the default value for the option specified for the current subscriber.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
default { access-link ip-fragmentation | accounting-mode | data-tunneling ignore df-bit | idle-timeout-activity dormant-downlink-data | inter-pdsn-handoff | ip { alloc-method | allowed-dscp | header-compression | hide-service-address | multicast discard | qos-dscp | source-validation | loadbalancetunnel-peers | long-duration-action | mobile-ip { home-agent | mn-aaa-removal-indication | mn-ha-hash-algorithm | reverse-tunnel | security-level | send { dns-address | terminal-verification } } | permission | ppp { always-on-vse-packet | data-compression { mode | protocols } | keepalive | min-compression-size | mtu } | radius accounting interim interval-timeout | timeout { absolute | idle } } }
```

**access-link ip-fragmentation**
Sets the method for fragmenting packets over the MN access link to its default of normal. Drop the packet and send ICMP unreachable to the source of packet.

**accounting-mode**
Enables Radius accounting for the current local subscriber configuration.

**data-tunneling ignore df-bit**
Sets this option to the default behavior, which is to send an ICMP unreachable - need to frag message back to the sender and drop the packet, in the case that fragmentation is required but the DF bit is set.

**idle-timeout-activity dormant-downlink-data**
Sets this option to the default behavior. When downlink data packets are transmitted to the Mobile node and the session is in dormant mode the session idle timer is reset.

**inter-pdsn-handoff**
During a handoff from one PDSN to another, if the Mobile requests an IP address of 0.0.0.0 or a mismatched IP address the PDSN will not disconnect the session immediately. The PDSN tries to assign the proposed address of the session in the IPCP configuration NAK.

**ip { | allowed-dscp | header-compression | hide-service-address | multicast discard | qos-dscp | source-validation | user-datagram-tos copy }**

**allowed-dscp**: resets the allowed DSCP parameters to the system defaults: class none, max-class be.
**hide-service-address**: specifies the default setting for hide the ip-address of the service from the subscriber. Default is Disabled

**multicast discard**: configures the default multicast settings which is to discard PDUs

**qos-dscp**: sets the quality of service setting to the system default.

**source-validation**: Specifies the default IP source validation. Default is Enabled.

**user-datagram-tos copy**: Disable copying of the IP TOS octet value to all tunnel encapsulation IP headers.

---

**loadbalance-tunnel-peers**

Sets the tunnel load balancing algorithm to the system default.

---

**long-duration-action**

Sets the action that is taken when the long duration timer expires to the default: detection.

---

**mobile-ip**

| home-agent | mn-aaa-removal-indication | mn-ha-hash-algorithm | reverse-tunnel | security-level | send { dns-address | terminal-verification } |

**allow-aaa-address-assignment**: Disables the FA from accepting a home address assigned by an AAA server.

**home-agent**: Sets home agent IP address to its default of 0.0.0.0.

**match-aaa-assigned-address**: Disables the FA validating the home address in the RRQ against the one assigned by AAA server.

**mn-aaa-removal-indication**: Sets this parameter to its default of disabled.

**mn-ha-hash-algorithm**: Sets the encryption algorithm to the default of hmac-md5.

**reverse-tunnel**: Sets this parameter to its default of enabled.

**security-level**: Sets this parameter to its default of none.

**send dns-address**: Disables the HA from sending the DNS address NVSE in the RRP.

**send terminal-verification**: Disables the FA from sending the terminal verification NVSE in the RRQ.

---

**permission**

Restores the subscriber’s service usage defaults.

---

**ppp**

| always-on-vse-packet | data-compression { mode | protocols } | ip-header-compression negotiation | keepalive | min-compression-size | mtu |

Sets the point-to-point protocol option defaults.

**always-on-vse-packet**: Re-enables the PDSN to send special 3GPP2 VSE PPP packets to the Mobile Node with a max inactivity timer value for always on sessions. This configuration is applicable only for PDSN sessions.

**data-compression { mode | protocols }**: restores the default value for either the data compression mode or compression protocols as follows:

- mode stateless
- all protocols enabled

**ip-header-compression negotiation**: sets the IP header compressions negotiation to the system default: force.

**keepalive**: sets the subscriber’s PPP keep alive option to the system default: 30 seconds.

**min-compression-size**: restores the PPP minimum packet size for compression: 128 octets.

**mtu**: sets the maximum message transfer unit packet size to the system default: 1500 octets.
radius accounting interim interval-timeout
Disables the RADIUS accounting interim interval for the current subscriber.

timeout [ absolute | idle | long-duration ]
When a keyword is entered, this command resets the specified timeout to the system default: 0. When no keyword is specified, all timeouts are reset to the system defaults: 0.

Usage
Reset subscriber data to the system defaults. This is useful in setting the subscriber back to the basic values to possibly aid in trouble shooting or tuning a subscriber’s access and options.

Example

default ip qos-dscp
default permission
default data-compression mode
dns

Configures the domain name servers for the current subscriber.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] dns { primary | secondary } ip_address

- no
  Indicates the IP address is to be removed as either a primary or secondary domain name server.

- primary | secondary
  primary: Indicates the primary domain name server for the subscriber is to be updated.
  secondary: Indicates the secondary domain name server for the subscriber is to be updated.

- ip_address
  Specifies the IP address of the domain name server.

Usage
Set the subscriber DNS server lists as not all users will have the same set of servers.

Example

dns primary 1.2.3.4
no dns primary 1.2.3.4
dns secondary 1.2.5.6
no dns secondary 1.2.5.6
eap

This command specifies the lifetime for a master session key (MSK) for extensible authentication protocol (EAP) authentication.

Product
ASN GW

Privilege
Security Administrator, Administrator

Syntax

[ default ] eap msk-lifetime dur

**default**
Sets the lifetime duration to default value of 3600 seconds for master session key.

**msk-lifetime dur**
Specifies the lifetime duration on Master session key (MSK) in seconds for a WiMAX subscriber EAP authentication.

dur is the lifetime value in seconds and must be an integer from 60 through 65535.

Usage
This command is used to set the lifetime for MSK in EAP authentication for WiMAX subscriber.

Example
The following command sets the lifetime for MSK key to 4800 seconds for a WiMAX subscriber through EAP authentication:

```
eap msk-lifetime 4800
```
**encrypted password**

Designates use of password encryption.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
encrypted password password
```

- `password` is the encrypted password and must be an alpha and/or numeric string of from 1 to 63 characters.

**Usage**

This command is normally used only inside configuration files.

**Example**

The following command sets an encrypted password of `qsd12d4`:

```plaintext
encrypted password qsd12d4
```
end

Exits the subscriber configuration mode and returns to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Change the mode back to the Exec mode.
**exit**

Exits the subscriber configuration mode and returns to the context configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
exit

**Usage**
Return to the context configuration mode.
external-inline-server

This is a restricted command.
**firewall policy**

ℹ️ **Important:** This command is only available in StarOS 8.0. In StarOS 8.1 and later, this configuration is available in the ACS Rulebase Configuration Mode.

This command enables/disables Stateful Firewall support for the subscriber.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
firewall policy firewall-required
{ default | no } firewall policy
```

- **no**
  
  Disables Stateful Firewall support for this subscriber.

- **default**
  
  Configures the default setting for Stateful Firewall support.
  Default: Disabled

- **firewall-required**
  
  Enables Stateful Firewall support for this subscriber.

**Usage**
Use this command to enable or disable Stateful Firewall support for this subscriber.

ℹ️ **Important:** Unless Stateful Firewall support for this subscriber is enabled using this command, firewall processing for this subscriber is disabled.

ℹ️ **Important:** If firewall is enabled, and the rulebase has no firewall configuration, Stateful Firewall will cause all packets to be discarded.

**Example**
The following command enables Stateful Firewall support for this subscriber:

```plaintext
firewall policy firewall-required
```

The following command disables Stateful Firewall support for this subscriber:
no firewall policy
fw-and-nat policy

Important: This command is customer-specific and is only available in StarOS 8.1. This command must be used to configure the Policy-based Firewall-and-NAT feature.

This command configures the Firewall-and-NAT policy for the subscriber.

Product
FW, NAT

Privilege
Security Administrator, Administrator

Syntax
fw-and-nat policy fw_nat_policy
{ default | no } fw-and-nat policy

default
Specifies that the default Firewall-and-NAT policy configured in the rulebase be used for the subscriber.

no
Disables Firewall and NAT processing for the subscriber.

fw_nat_policy
Specifies the Firewall-and-NAT policy for the subscriber.
fw_nat_policy must be an alpha and/or numeric string of 1 through 63 characters in length. Note that this policy will override the default Firewall-and-NAT policy configured in the ACS rulebase.

Usage
Use this command to configure the Firewall-and-NAT policy for subscribers. Note that the policy configured in the subscriber mode will override the default policy configured in the ACS rulebase. If a policy is not configured in the subscriber mode, the default policy configured in the ACS rulebase will be applied.

Example
The following command configures a Firewall-and-NAT policy named standard for the subscriber:

fw-and-nat policy standard
idle-timeout-activity

Defines whether downlink (towards Mobile Node) data packets transmitted when the session is dormant is treated as activity for the idle-timer (inactivity timer).

By default, downlink data transmitted over a dormant session restarts the idle-timer for that session (it is treated as activity for the session).

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] idle-timeout-activity dormant-downlink-data

| no |
| Dormant mode downlink data is not treated as activity for the session idle-timer. The session idle timer is not reset.

Usage
Use this command to disable or re-enable restarting the session idle timer when downlink data packets are transmitted to the Mobile Node when the session is in dormant mode.

Example
Use the following command to disable restarting the session idle timer when downlink data packets are transmitted to the Mobile Node when the session is in dormant mode:

idle-timeout-activity dormant-downlink-data

Use the following command to re-enable restarting the session idle timer when downlink data packets are transmitted to the Mobile Node when the session is in dormant mode:

no idle-timeout-activity dormant-downlink-data
### ims application-manager

Specifies the application manager for the subscriber.

**Product**

PDSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] ims application-manager { domain-name domain-name | ipv4-address ipv4-address }
```

- **no**
  
  Disables the IMS application manager for this subscriber.

- **domain-name domain-name**
  
  Specifies the domain name of the application manager. `domain-name` must be from 1 to 63 alpha and/or numeric characters.

- **ipv4-address ipv4-address**
  
  Specifies the IPv4/IPv6 address of the application manager.

**Usage**

The ims application manager address is returned by HA to MN in DHCP Ack when it receives the DHCP inform from an AIMS subscriber.

**Example**

```
ims application-manager domain-name domain23ims application-manager ipv4-address 192.168.23.1
```
ims-auth-service

It applies an IMS authorization service to a subscriber in a network access service (PDSN or GGSN service) for Gx/Ty interface support and functionality.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax
[ default | no ] ims-auth-service auth_svc_name

default
Sets / Restores default state of IMS authorization service, disabled or as specified at the context or network access service level or in subscriber template.

no
Disables the applied IMS authorization service for specific subscriber.

auth_svc_name
Specifies the name of IMS authorization service name that is used for Ty interface support for specific subscriber.
auth_svc_name must be from 1 to 63 alpha and/or numeric characters preconfigured within the same context of this subscriber.

Usage
This feature provides the IMS authorization service configuration for Gx/Ty interface in IMS service node.

Example
Following command applies a previously configured IMS authorization service named ims_interface1 to a subscriber within the specific context.

ims-auth-service ims_interface1
inter-pdsn-handoff

Configure the system to enforce the MN’s use of its assigned IP address during IPCP negotiations resulting from inter-PDSN handoffs.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] inter-pdsn-handoff require ip-address

no
Disables the rejecting of sessions when the MN uses a non-allocated IP address during IPCP re-negotiations.

Usage
This command is used to configure the system to reject sessions that are re-negotiating IPCP after an inter-PDSN handoff if the IP address they propose does not match the one initially provided by the PDSN. The session would be rejected even if the proposed address was 0.0.0.0.
If this parameter is disabled, the PDSN will attempt to re-assign the IP address initially provided.

Example
To set the PDSN to not allow a mismatched IP address during a PDSN to PDSN handoff of a MIP call, use the following command:

inter-pdsn-handoff require ip-address

To set the PDSN so that it will not disconnect the session immediately, if the Mobile requests an IP address of 0.0.0.0 or a mismatched IP address after inter-pdsn handoff, use the following command:

no inter-pdsn-handoff require ip-address
ip access-group

Configures IP access group for the current subscriber.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ip access-group group_name [ in | out ]
```

- **no**
  Indicates the access group specified is to be cleared from the subscriber's configuration.

- **group_name**
  Specifies the name of the IPv4/IPv6 access group. `acl_group_name` is a configured ACL group and must be an alpha and/or numeric string of 1 to 79 characters.

- **in | out**
  Default: both (in and out)
  Specifies the access-group as either inbound or outbound by the keywords `in` and `out`, respectively. If neither of these key words is specified, the command associates the `group_name` access group with the current subscriber for both inbound and outbound access.

**Usage**
Set the subscriber access group to manage the access control for subscribers as a logical group.

**Example**
The following command associates the `sampleGroup` access group with the current subscriber for both inbound and outbound access:

```
  ip access-group sampleGroup
```

The following removes the outbound access group flag for `sampleGroup`:

```
  no ip access-group sampleGroup out
```
ip address

Configures a static IP address for use by the subscriber.

Product
PDSN, GGSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip address ip_address netmask

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removes a previously configured IP address assignment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ip_address</th>
</tr>
</thead>
<tbody>
<tr>
<td>The IP address assigned to the subscriber.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>netmask</th>
</tr>
</thead>
<tbody>
<tr>
<td>The subnet mask that corresponds to the assigned IP address.</td>
</tr>
</tbody>
</table>

Usage
Use this command to assign a static IP address to the subscriber. This address will be used each time the subscriber establishes data sessions.

Example
The following command configures a static IP address of 192.168.1.15 with a subnet mask of 255.255.255.0 to the subscriber:

```plaintext
ip address 192.168.1.15 255.255.255.0
```
ip address pool

Configures IP address pool properties for the subscriber.

Product
PDSN, GGSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

```
[ no ] ip address pool name pool_name
```

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removes a previously configured static address.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>name pool_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the IP address pool or IP address pool group from which the subscribers IP address is assigned. \n</td>
</tr>
</tbody>
</table>

Usage

Use this command to specify the name of an IP address pool configured on the system from which IP addresses are to be dynamically assigned to sessions from this subscriber.

This command can be issued multiple times to specify multiple address pools for the subscriber. If multiple pools are specified, addresses are assigned for subscriber sessions from the pools based on the order in which the pools were configured.

If an address can not be provided from the first-specified pool for whatever reason, the system attempts to assign an address from the second-specified pool, and so on. This operation is independent of the priorities configured for the pools. For example, if pool1 was specified for the subscriber first, and pool2 second, the system always attempts to assign addresses from pool1. If an address can not be assigned from pool1 (i.e. all addresses are in use), the system then attempts to assign an address from pool2.

Example

The following command configures the subscriber to receive IP addresses from an IP address pool named public1:

```
ip address pool name public1
```
ip address secondary-pool

Configures secondary IP address pool properties for the subscriber to provide multiple IP host configuration behind one WiMAX CPE.

Product
ASN GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip address secondary-pool name aux_pool_name

no
Removes a previously configured auxiliary pool named aux_pool_name for multiple host support in ASN GW service.

name aux_pool_name
Specifies the secondary/auxiliary IP address pool or IP address pool group from which the IP address is assigned to host behind a WiMAX CPE having primary IP address. pool_name must be the name of an existing IP pool or IP pool group and from 1 to 31 alpha and/or numeric characters.

Usage
Use this command to specify the name of an IP address pool configured on the system from which IP addresses are to be dynamically assigned to host behind a WiMAX CPE for multiple host session support. This command designates the IP address to secondary hosts from locally configured secondary IP address pool. To enable multiple host support behind a WiMAX CPE and configure maximum number of supported hosts use secondary-ip-host command in ASN Gateway Service Configuration mode.

Example
The following command configures the subscriber to receive IP addresses from a secondary IP address pool named auxiliary for secondary hosts behind the WiMAX CPE:

ip address secondary-pool name auxiliary
**ip allowed-dscp**

This command sets the Quality of Service (QoS) Differentiated Services (DiffServ) marking that a subscriber session is allowed. This is disabled by default.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```bash
ip allowed-dscp class class max-class maxclass [ rt-marking marking ]
```

```bash
no ip allowed-dscp class
```

---

**class class**

This parameter specifies the Differentiated Services Codepoint (DSCP) class that the subscriber session may mark its packets with. If the subscriber sessions packets request a code point class higher than the code point class specified, the PDSN service re-marks the packets with the QOS-DSCP value specified by the `ip qos-dscp` command.

Default: none

*class* must be one of the following:
- a: packets with AF DSCPs are allowed
- e: packets with EF DSCP are allowed
- o: packets for experimental or local use are allowed
- ae: packets with AF and EF DSCPs are allowed
- ao: packets with AF DSCPs or packets for experimental or local use are allowed
- eo: packets with EF DSCPs or packets for experimental or local use are allowed
- aeo: packets with AF or EF DSCPs or packets for experimental or local use are allowed
- none: only the be and sc1 through sc7 codepoints are allowed

**max-class maxclass**

This parameter specifies the maximum code point that a subscriber session may mark its packets with. The subscriber sessions packets must be marked with a code point equal to or less than the code point specified. If the subscriber sessions packets request a code point higher than the code point specified, the PDSN service re-marks the packets with the QOS-DSCP value specified by the lower of the max-class and the `ip qos-dscp` command.

The list below lists the code points from lowest to highest precedence. For example, if the *maxclass* is set to af22, that becomes the maximum code point that the subscriber session may mark it’s packets with and only be, af13, af12, af11, af23, and af22 are allowed. If a subscriber session marks its packets with anything after af22 in this list, the PDSN service re-marks the packets with the QOS-DSCP value specified by the lower of the maxclass and the `ip qos-dscp` command.

If *class* is set to none only the be and sc1 through sc7 codepoints are allowed. For example; if *class* is set to none and you set `max-class` to sc1, only the sc1 and be codepoints are allowed.
Default: **be**

`maxclass` must be one of the following:

- **be**: best effort forwarding
- **af13**: assured Forwarding 13
- **af12**: assured Forwarding 12
- **af11**: assured Forwarding 11
- **af23**: assured Forwarding 23
- **af22**: assured Forwarding 22
- **af21**: assured Forwarding 21
- **af31**: assured Forwarding 31
- **af32**: assured Forwarding 32
- **af33**: assured Forwarding 33
- **af41**: assured Forwarding 41
- **af42**: assured Forwarding 42
- **af43**: assured Forwarding 43
- **ef**: expedited forwarding
- **sc1**: selector class 1
- **sc2**: selector class 2
- **sc3**: selector class 3
- **sc4**: selector class 4
- **sc5**: selector class 5
- **sc6**: selector class 6
- **sc7**: selector class 7

---

**rt-marking marking**

This parameter is used for Mobile IP (MIP) reverse tunnels. When a MIP sessions packets do not have a DSCP marking, the Foreign Agent (FA) marks the packets with the value specified by `rt-marking marking`.

If the MIP sessions packets have a DSCP marking, the marking is subjected to the conformance rules for the values of class and max-class, then the final DSCP marking is copied from the inner IP header to the outer IP header.

Default: **be**

`marking` must be one of the following:

- **be**: best effort forwarding
- **af11**: assured Forwarding 11
- **af12**: assured Forwarding 12
- **af13**: assured Forwarding 13
- **af21**: assured Forwarding 21
- **af22**: assured Forwarding 22
- **af23**: assured Forwarding 23
- **af31**: assured Forwarding 31
- **af32**: assured Forwarding 32
- **af33**: assured Forwarding 33
- **af41**: assured Forwarding 41
- **af42**: assured Forwarding 42
- **af43**: assured Forwarding 43
- **ef**: expedited forwarding
- **sc1**: selector class 1
- **sc2**: selector class 2
- **sc3**: selector class 3
- **sc4**: selector class 4
ip allowed-dscp

Usage
Use this command to configure Quality of Service (QoS) for a subscriber session to allow a Differentiated Services (DiffServ) Code Point (DSCP) marker in the header of each IP packet that prompts network routers to apply differentiated grades of service to various packet streams. This command uses class and type of marker (rt-marking for reverse tunnels) for configuration with max-class maximum code point that a subscriber session may mark its packets with.

Example
The following command will allow o packets for experimental or local use with best effort forwarding be:

```
ip allowed-dscp class o max-class be
```
**ip context-name**

Configures context to assign the subscriber to upon authentication. The context assigned to is considered the destination context which provides the configuration options for the services the subscriber is allowed to access.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] ip context-name name
```

- **no**
  - Removes the current assigned context from the subscriber’s data.

- **name**
  - Specifies the name of the context to assign the subscriber to once authenticated. *name* must be from 1 to 79 alpha and/or numeric characters.

**Usage**

Set the subscriber IP context to a common context when all subscribers from one or more contexts will use the same egress context.

**Example**

```
ip context-name sampleName

no ip context-name sampleName
```
ip header-compression

Configures the IP packet header compression options for the current subscriber. Although this command configures IP header compression algorithms, the IPCP negotiations determine when the header compression algorithm is applied.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
ip header-compression { rohc [ any [ mode { optimistic | reliable | unidirectional } ] ] | cid-mode { ( large | small ) [ marked-flows-only | max-cid | max-hdr value | mrru value ] } } | marked flows-only | max-hdr value | mrru value | downlink | uplink ] | vj } +
[ default | no ] ip header-compression
```

- **default**: Restores this command’s default setting to the Van Jacobsen (VJ) header compression algorithm.
- **no**: Disables all IP header compression.

**rohc [ any [ mode { optimistic | reliable | unidirectional } ] ] | cid-mode { ( large | small ) [ marked-flows-only | max-cid | max-hdr value | mrru value ] } } | marked flows-only | max-hdr value | mrru value | downlink | uplink ]

Specifies that the Robust Header Compression (ROHC) algorithms is used for data.

**Important**: ROHC is only supported for use with the PDSN.

- **any**: Apply ROHC header compression in both the uplink and downlink directions.
- **mode**: **optimistic**, **reliable**, **unidirectional**:
  - **optimistic**: Sets the ROHC mode to Bidirectional Optimistic mode (O-mode). In this mode packets are sent in both directions. A feedback channel is used to send error recovery requests and (optionally) acknowledgments of significant context updates from decompressor to compressor. Periodic refreshes are not used in the Bidirectional Optimistic mode.
  - **reliable**: Sets the ROHC mode to Bidirectional Reliable mode (R-mode). This mode applies an intensive usage of a feedback channel and a strict logic at both the compressor and the decompressor that prevents loss of context synchronization between the compressor and the decompressor. Feedback is sent to acknowledge all context updates, including updates of the sequence number field.
  - **unidirectional**: Sets the ROHC mode to Unidirectional mode (U-mode). With this mode packets are sent in one direction only, from the compressor to the decompressor. This mode therefore makes...
ROHC usable over links where a return path from the decompressor to the compressor is unavailable or undesirable.

cid-mode { { large | small } [ marked-flows-only | dm | max-hdr value | mrru value ] } : Specifies the ROHC packet type to be used.

*large | small { marked-flows-only | max-cid | max-hdr value | mrru value } : Defines the ROHC packet type as large or small and optionally sets the following parameters for the packet type selected:

*marked-flows-only: Specifies that ROHC is to be applied only to marked flows.

*max-cid integer: Default: 0 The highest context ID number to be used by the compressor. integer must be an integer from 0 through 15 when small packet size is selected and must be an integer from 0 through 31 when large packet size is selected.

*max-hdr value: Specifies the maximum header size to use. Default: 168. value must be an Integer from 0 through 65535.

*mrru value: Specifies the maximum reconstructed reception unit to use. Default: 65535. value must be an Integer from 0 through 65535.

marked-flows-only: Specifies that ROHC is to be applied only to marked flows.

max-hdr value: Specifies the maximum header size to use. Default: 168. value must be an Integer from 0 through 65535.

mrru value: Specifies the maximum reconstructed reception unit to use. Default: 65535. value must be an Integer from 0 through 65535.

downlink: Apply the ROHC algorithm only in the downlink direction.

uplink: Apply the ROHC algorithm only in the uplink direction.

**Important:** When ROHC is enabled for downlink or uplink only the operational mode is Unidirectional.

\[ vj \]

Specifies that the VJ algorithm is used for header compression.

\[ + \]

Either one or both of the keywords may be entered in a single command. If both \[ vj \] and \[ rohc \] are specified, \[ vj \] must be specified first.

**Important:** If both VJ and ROHC header compression are specified, the optimum header compression algorithm for the type of data being transferred is used for data in the downlink direction.

**Usage**

Header compression can be used to provide a higher level of security in IP traffic enhance bandwidth usage and lower bit errors.

By default the header compression algorithm is set to \[ vj \].

**Example**

The following command disables all IP packet header compression:

\[ no ip header-compression \]
The following command sets IP header compression to default vj algorithm:

```
default ip header-compression
```

The following command also sets the IP header compression to the vj algorithm:

```
ip header-compression vj
```

The following command enables the Internet Protocol Control Protocol (IPCP) to determine which protocol is the optimum algorithm for data in the downlink direction and use either VJ or ROHC as needed:

```
ip header-compression vj rohc
```

The following command enables ROHC for the downlink direction only:

```
ip header-compression rohc downlink
```

The following command enables ROHC in any direction using Bidirectional Optimistic mode:

```
ip header-compression rohc any mode Optimistic
```
ip hide-service-address

Hide the IP address of the service from the subscriber.

Product
All

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip hide-service-address

no
Disable this commands function. This is the default behavior.

Usage
Use this command to prevent subscribers from using traceroute to discover the network addresses that are in the public domain and configured on services. This prevent users from pinging such addresses.
ip local-address

Configures the local-side IP address of the subscriber's point-to-point connection.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ip local-address ip_address
no ip local-address

no
Removes a previously configured IP local-address.

ip_address
Specifies an IP address configured in a destination context on the system through which a packet data
network can be accessed.
```

**Usage**

This parameter specifies the IP address on the system that the MS uses as the remote-end of the PPP
connection. If no local address is configured, the system uses an “unnumbered” scheme for local-side
addresses.

**Example**

The following command configures a local address of 192.168.1.23 for the MS:

```
local-address 192.168.1.23
```
ip multicast discard

Configures the IP multicast discard packet behavior.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip multicast discard

no

Removes a previously configured IP multicast discard.

Usage

This command specifies if IP multicast discard is enabled or disabled.
ip qos-dscp

Configures quality of service options for the current subscriber using the differentiated services code point method. This is disabled by default.

Product
All

Privilege
Security Administrator, Administrator

Syntax

ip qos-dscp option
no ip qos-dscp

no
Sets the quality of service option to its default value.

option
Default: be
Specifies the subscriber’s per hop quality of service setting as one of:
- af11 (assured Forwarding 11)
- af12 (assured Forwarding 12)
- af13 (assured Forwarding 13)
- af21 (assured Forwarding 21)
- af22 (assured Forwarding 22)
- af23 (assured Forwarding 23)
- af31 (assured Forwarding 31)
- af32 (assured Forwarding 32)
- af33 (assured Forwarding 33)
- af41 (assured Forwarding 41)
- af42 (assured Forwarding 42)
- af43 (assured Forwarding 43)
- be (best effort forwarding)
- ef (expedited forwarding)

Usage
Set the quality of service for a subscriber based upon the service level agreements.

Example
ip qos-dscp ef
no ip qos-dscp
**ip route**

Configures the static route to use to reach the subscriber’s network.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ip route ip_address ip_mask [ gateway_address ]
```

- **no**
  Removes the configured route information from the subscriber data.

- **ip_address**
  Specifies the target IP address for which the route information applies.

- **ip_mask**
  Specifies the networking mask for the route.
  1 bits in the `ip_mask` indicate that bit position in the `ip_address` must also have a value of 1.
  0 bits in the `ip_mask` indicate that bit position in the `ip_address` does not need to match, i.e., the bit can be either a 0 or a 1.
  For example, if the IP address and mask were specified as 172.168.10.0 and 255.255.255.224, respectively, the network mask will be 172.168.0.0 (obtained by logically ANDing the IP address with the IP mask).

- **gateway_address**
  Default: assigned remote IP address will be used as the gateway address.
  Specifies the IP address of the next hop gateway for the route.

**Usage**
The static routes are also known as framed IP routes for subscribers. Static routes are typically applicable for subscribers connecting via other networks or when the mobile device acts as a gateway to a network on the far side of the device.
For example, if the mobile device is assigned IP address 1.2.3.4 and it acts as a gateway for the network 10.2.3.0 (with a network mask of 255.255.255.0) a static route would be configured with the `ip_address` being 10.2.3.0, `ip_mask` being 255.255.255.0, and `gateway_address` being 1.2.3.4.

**Example**

```
no ip route 1.2.3.4 1.2.0.0
no ip route 1.2.3.4 1.2.0.0 1.2.255.254
```
ip source-validation

Enables/disables packet source validation for the current subscriber. Source validation requires the source address of received packets to match the IP address assigned to the subscriber (either statically or dynamically) during the session.

If an incorrect source address is received from the mobile node, the system attempts to renegotiate the PPP session. The parameters for IP source validation can be set by the `ip source-violation` command.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ip source-validation
```

```
no

Disables source validation.
```

**Usage**

Source validation is useful if packet spoofing is suspected or for verifying packet routing and labeling within the network.

**Example**
The following command enables IP source validation:

```
ip source-validation
```

The following command disables IP source validation:

```
no ip source-validation
```
ip user-datagram-tos copy

This CLI controls copying of IP TOS octet value from IPv4/IPv6 datagrams to the IP header in tunnel encapsulation. This is disabled by default.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

```
ip user-datagram-tos copy [ access-link-tunnel | both | data-tunnel ]
no ip user-datagram-tos copy
```

no
Disable copying of the IP TOS octet value to all tunnel encapsulation IP headers.

```
access-link-tunnel
Copy the IP TOS octet value to the tunnel encapsulation IP header on the access side (RP) tunnel.
```

```
both
Use both access-link-tunnel and data-tunnel.
```

```
data-tunnel
Copy the IP TOS octet value to the tunnel encapsulation IP header on the MIP data tunnel or L3 tunnel (IP-in-IP, GRE).
```

Usage
Use this command to enable the copying of the IP TOS octet value to the tunnel encapsulation IP header. This functionality will enable PCF to detect special TOS marking in the outer IP header of A11 packets and to identify certain packets as QChat control messages. The BSC/PCF must give higher priority to QChat control messages.

Example
Enable copying of the IP TOS octet value to the tunnel encapsulation IP header for the access side tunnel by entering the following command:

```
$ ip user-datagram-tos copy access-link-tunnel
```

Disable copying of the IP TOS octet value to all tunnel encapsulation IP headers by entering the following command:

```
$ no ip user-datagram-tos copy
```
ip vlan

Configures subscriber-to-Virtual LAN (VLAN) associations.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

ip vlan vlan-id

[ default | no ] ip vlan

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resets the vlan ID to the default setting.</td>
</tr>
</tbody>
</table>

| no |
| Disables the vlan ID for the subscriber. |

| vlan-id |
| Is the vlan ID that is associated with the IP address for that session. vlan-id is an integer between 1 and 4094. |

Usage
This command configures the subscriber vlan ID which is used with the assigned address for the subscriber session to receive packets. If the IP pool from which the address is assigned is configured with a vlan ID, then this subscriber configured vlan ID overrides it. Subscriber traffic can be routed to specific VLANs based on the configuration of their user profile. Using this functionality provides a mechanism for routing all traffic from a subscriber over the specified VLAN. All packets destined for the subscriber must also be sent using only IP addresses valid on the VLAN or they will be dropped.

Example
Set the vlan ID to the default setting by entering the following command:

default ip vlan
**ipv6 access-group**

Configures the IPv6 access group for a subscriber.

**Product**
PDSN, GGSN, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ipv6 access-group name [ in | out ]
```

- **in**
  Defines the access group as inbound.

- **out**
  Defines the access group as outbound.

**Usage**
Used to create an access group for a subscriber.

**Example**
The following command provides an example of an IPv6 access group with the name `list_1`:

```
ipv6 access-group list_1
```
ipv6 address

Configures a static IP address for use by the subscriber.

**Product**
PDSN, GGSN, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] ipv6 address { prefix address | prefix-pool name }
```

- **no**
  Deletes a previously configured ipv6 address.

- **prefix**
  Specifies a static IPv6 address.

- **prefix-pool**
  Specifies an IPv6 prefix pool name.

**Usage**

Use this command to assign a static IPv6 address to the subscriber. This address will be used each time the subscriber establishes data sessions.

**Example**

The following command configures a static IP address of 1:1:1:1:1:1:1:1 with a length of 24 to the subscriber:

```
ipv6 address 1:1:1:1:1:1:1:1/24
```
ipv6 dns

Configures the IPv6 Domain Name Service (DNS) servers.

Product
PDSN, GGSN, ASN GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] ipv6 dns { primary | secondary } { ipv6_dns_address }

- no
  Deletes a previously configured DNS server.

- primary
  Configures the primary DNS server for the subscriber.

- secondary
  Configures the secondary DNS server for the subscriber. Only one secondary DNS server can be configured.

- ipv6_dns_address
  Configures the IP address of the DNS server.

Usage
DNS servers are configured on a per subscriber basis. This allows each subscriber to use specific servers.

Example
The following command provides an example of setting the primary IPv6 DNS server:

```
ipv6 dns primary 1::1:1:1:1:1:1:1
```
ipv6 dns-proxy

Configures the domain name server proxy for the current subscriber.

Product
PDSN, GGSN, ASN GW

Privilege
Security Administrator, Administrator

Syntax

[ default | no ] ipv6 dns-proxy

  default
  Disables the IPv6 DNs proxy functionality for a subscriber.

  no
  Removes the pre-enabled functionality of IPv6 DNS proxy for subscriber.

  dns-proxy
  Enables IPv6 DNS proxy functionality for a subscriber. If the functionality enabled, PDSN will act as a proxy DNS server. Default: disabled.

Usage
Used to enable/disable IPv6 DNS proxy for the subscriber. When enabled, the PDSN acts as a proxy DNS server for DNS IPv6 queries coming from the mobile station to the PDSN’s local PPP link address.

Example
The following command provides an example of disabling an IPv6 DNS proxy for the subscriber:

  no ipv6 dns-proxy
**ipv6 egress-address-filtering**

Configures the egress address filtering for the subscriber.

**Product**
- PDSN, GGSN, ASN GW

**Privilege**
- Security Administrator, Administrator

**Syntax**

```
[ no ] ipv6 egress-address-filtering
```

- **no**
  - Disables IPv6 egress address filtering.

- **ipv6 egress-address-filtering**
  - Enables IPv6 egress address filtering.

**Usage**

Used to filter packets that arrive from the internet to a particular site.

**Example**

The following command provides an example disabling egress address filtering:

```
no ipv6 egress-address-filtering
```
**ipv6 initial-router-advt**

Creates an IPv6 initial router advertisement interval for the subscriber.

**Product**
PDSN, GGSN, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ipv6 initial-router-advt { interval value | num-advts value }
default ipv6 initial-router-advt { interval | num-advts }
```

**default**

Resets interval or num-advts to their default setting.

**interval value**

Default: 3000ms
The time interval the initial IPv6 router advertisement is sent to the mobile node in milliseconds.
value is an integer between 100 and 16000 milliseconds.

**num-advts value**

Default: 3
The number of initial IPv6 router advertisements sent to the mobile node.
value is an integer between 1 to 16.

**Usage**

This command is used to set the advertisement interval and the number of advertisements. Using a smaller advertisement interval increases the likelihood of router being discovered more quickly when it first becomes available.

**Example**

The following command specifies the initial ipv6 router interval to be 2000ms:

```
ipv6 initial-router-advt interval 2000
```
**ipv6 interface-id**

Provides an IPv6 interface ID for the subscriber.

**Product**
- PDSN, GGSN, ASN GW

**Privilege**
- Security Administrator, Administrator

**Syntax**

```
ipv6 interface-id ifid

[ default | no ] ipv6 interface-id
```

**default**
No interface id set for IPv6CP negotiation to subscriber.

**no**
Deletes a previously configured ipv6 interface id.

**interface-id ifid**
It is a interface ID assigned to the Mobile during IPv6CP negotiation.
`ifid` is a 64 bit unsigned integer.

**Usage**
Used to provide a IPv6 ifid for the subscriber when using 6to4 routing.

**Example**
The following command provides an example of assigning an IPv6 interface ID of `00-00-00-05-47-00-37-44` to the subscriber:

```
ipv6 interface-id 00-00-00-05-47-00-37-44
```
**ipv6 minimum-link-mtu**

Configures the IPv6 minimum-link-MTU value.

**Product**
PDSN, GGSN, ASN GW

**Privilege**
.Security Administrator, Administrator

**Syntax**

```
ipv6 minimum-link-mtu value

default ipv6 minimum-link-mtu

default
Resets minimum link MTU to their default setting.
Default: 1280

value
Default: 1280
value is an integer between 100 and 2000 MTUs.
```

**Usage**
Used to override the IPv6 minimum link MTU values recommended by the standard.

**Example**
The following command provides an example of assigning an IPv6 minimum link MTU to 1580 to the subscriber:

```
ipv6 minimum-link-mtu 1580
```
**ipv6 secondary-address**

Configures additional IPv6 4-bit prefixes to the subscriber session.

**Product**

PDSN, GGSN, ASN GW

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] ipv6 secondary-address { prefix ipv6_address_prefix | prefix-pool pool_name }
```

- **no**
  
  Deletes a previously configured ipv6 secondary address.

- **ipv6_address_prefix**
  
  The IPv6 secondary address and must be specified using colon notation.

- **pool_name**
  
  The name given to the secondary address prefix pool (a string size from 1 to 31 characters).

**Usage**

An IPv6 prefix pool name may be configured for a dynamic prefix, while the prefix is static. This command may be executed multiple times to configure multiple prefixes.

**Example**

The following command provides an example of assigning an IPv6 secondary address prefix-pool name of `eastcoast` to the subscriber:

```
ipv6 secondary-address prefix-pool eastcoast
```
l2tp send accounting-correlation-info

This command enables the L2TP LAC to send accounting correlation information (Correlation-Id, NAS-IP-Address and NAS-ID) in L2TP control message (ICRQ) during session setup to LNS.

Product
PDSN, LNS, LAC

Privilege
Security Administrator, Administrator

Syntax

[ no | default ] l2tp send accounting-correlation-info

no
Disables the command and sets the setting to default mode for this subscriber.

default
Sets the setting to default mode of disable.

Usage
Use this command to enable the L2TP LAC to send accounting correlation information (Correlation-Id, NAS-IP-Address and NAS-ID) in L2TP control message (ICRQ) during session setup to LNS for this subscriber. LNS can be configured to include this information in ACS billing records, so that billing servers can easily correlate accounting records from PDSN/LAC and LNS. By default, this mode is disabled.

Example
Following command disables the inclusion of accounting correlation information in control messages during session setup to LNS for a subscriber:

default l2tp send accounting-correlation-info
l3-to-l2-tunnel address-policy

Configure the subscriber address allocation/validation policy, when subscriber L3 (IPV4) sessions are tunneled using an L2 tunneling protocol (e.g. L2TP).

**Product**
HA, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
l3-to-l2-tunnel address-policy { alloc-only | alloc-validate | no.alloc-validate }
```

**Usage**
Use this command to configure the L3 to L2 tunnel address policy for MIP HA sessions tunneled from the system using L2TP tunnels or for GGSN IP Context sessions tunneled using L2TP to a remote LNS. Also refer to the `resource` keyword of the context configuration mode `ip pool` command.

**Example**
To set the L3 to L2 tunnel address policy so that the current subscriber must have IP addresses allocated and validated locally on the system, enter the following command:

```
l3-to-l2-tunnel address-policy alloc-validate
```
loadbalance-tunnel-peers

Configures the load balancing of traffic bound for L2TP tunnels configured on the system for the selected subscriber.

**Product**
L2TP

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
loadbalance-tunnel-peers { balanced | prioritized | random }
```

- **balanced**
  Enables the equal use of all configured tunnel peers (LNSs) for the selected subscriber.

- **prioritized**
  Enables the use of all configured tunnel peers (LNSs) for the selected subscriber based on the preference number assigned to the peer address.

- **random**
  Default: Enabled
  Enables the random use of all configured tunnel peers (LNSs) for the selected subscriber.

**Usage**
Use to manage traffic loads on LAC ports and their respective L2TP Network Servers.

**Example**
Use the following command to randomly use all configured tunnel peers (LNSs):

```plaintext
loadbalance-tunnel peers random
```
long-duration-action

This command specifies what action is taken when the long duration timer expires.

**Product**
All

**Privilege**
Administrator

**Syntax**

```
long-duration-action { detection | disconnection [ dormant-only ] [ suppress-notification ] }
```

**detection**
Default: Enabled
Detects long duration sessions and sends SNMP TRAP and CORBA notification. This is the default behavior. Use this command to detect a session exceeding the limit set by the long duration timer.

**disconnection [ dormant-only ] [ suppress-notification ]**
Default: Disabled
Detects a long duration session and disconnects the session after sending SNMP TRAP and CORBA notification.

- `suppress-notification`: Suppress the SNMP TRAP and CORBA notification after detecting and disconnecting a long duration session. Default: Disabled
- `dormant-only`: Disconnects the dormant sessions after long duration timer and inactivity time with idle time-out duration expires. If the long duration timeout is fired and the call is not dormant, the call is disconnected when the call later moves to dormancy.

**Important:** For HA calls, the inactivity-time is considered as gauge for dormancy.

It sends the SNMP TRAP and CORBA notification after disconnecting a long duration session. Default: Disabled

**Usage**
Use this command to determine what action is taken when a session exceeds the limit set by the long duration timer.

**Example**
Use the following command to enable disconnecting sessions that exceed the long duration timer:

```
long-duration-action disconnection
```

Use the following command to disconnect the session that exceed the long duration timer without sending SNMP TRAP and CORBA notification:
long-duration-action disconnection suppress-notification

Use the following command to disconnect the session that is in dormant and exceed the long duration timer and send SNMP TRAP and CORBA notification:

long-duration-action disconnection dormant-only

Note that in case of HA calls, the inactivity-time is considered as gauge for dormancy.
**mobile-ip**

Enables/disables the subscriber for mobile IP services and access.

**Product**
HA, FA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] mobile-ip { allow-aaa-address-assignment | dns-address source-priority { aaa | home-agent } | gratuitous-arp aggressive | home-agent ip_address [alternate] | match-aaa-assigned-address | mn-aaa-removal-indication | mn-ha-hash-algorithm { hmac-md5 | md5 | rfc2002-md5 } | mn-ha-shared-key key | mn-ha-spi spi_num | reverse-tunnel | security-level { ipsec | none } | send { accounting-correlation-info | dns-address | imsi | terminal-verification } }
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>Disables the mobile IP option specified.</td>
</tr>
<tr>
<td>allow-aaa-address-assignment</td>
<td>Enables the FA to accept a home address assigned by an AAA server. This should only be configured on the FA side.</td>
</tr>
<tr>
<td>dns-address source-priority { aaa</td>
<td>home-agent }</td>
</tr>
<tr>
<td>gratuitous-arp aggressive</td>
<td>Default: Disabled. When enabled, this mode will cause the HA to send out gratuitous ARP messages for all Mobile IP (MIP) registration renewals and handoffs. To disable this mode, use the no form of this command.</td>
</tr>
</tbody>
</table>

**Important**: This mode will only work for IP addresses that have been assigned from a static IP address pool.
home-agent ip_address [alternate]
Specifies the IP address of the mobile IP user’s home agent. ip_address must be a IPv4/IPv6 address.
alternate - Specifies the secondary, or alternate, Home Agent to use when Proxy Mobile IP HA Failover is enabled.

match-aaa-assigned-address
Default: Disabled.
Enables the FA to validate the home address in the RRQ against the one assigned by AAA server. This should only be configured on the FA side.

mn-aaa-removal-indication
Default: Disabled.
When enabled, the MN-FA challenge and MN-AAA Authentication extensions are removed when relaying a Registration Request (RRQ) to the Home Agent (HA)

mn-ha-hash-algorithm { hmac-md5 | md5 | rfc2002-md5 }
Specifies the encryption algorithm to use.
Default: hmac-md5
hmac-md5: Use HMAC-MD5 hash algorithm, as defined in RFC-2002bis. This is the default algorithm.
md5: Use the MD-5 hash algorithm.
rfc2002-md5: Use the MD-5 hash algorithm variant as defined in RFC-2002.

mn-ha-shared-key key
This is the used to verify the MN-HA Authentication for a local subscriber in the current context. A string or a Hexadecimal number beginning with "0x" up to 127 bytes

mn-ha-spi spi_num
Specifies the SPI number. spi_nummust be an integer from 256 through 4294967295.

reverse-tunnel
Default: enabled.
Enables the mobile IP user’s for reverse IP tunnels. The no keyword is used to disable this option.

security-level { ipsec | none }
Default: none
The security-level option configures the security level needed for the subscriber's traffic.
ipsec: both MIP control and data traffic are secured with IPSEC
none: none of the traffic is secured

**Important:** This keyword corresponds to the 3GPP2-Security-Level RADIUS attribute. This attribute indicates the type of security that the home network mandates on the visited network.

**Important:** For this attribute, integer value: 3 : Enables IPSec for tunnels and registration messages 4 : Disables IPSec
Subscriber Configuration Mode Commands

---

**send { accounting-correlation-info | dns-address | imsi | terminal-verification }**

**accounting-correlation-info**: Configures whether the FA sends the correlation info to the NVSE in the RRQ. Default is disabled.

**dns-address**: Enables the HA to send the DNS address NVSE in the RRP. Default is disabled. This should only be enabled on the HA side.

**imsi**: Configures sending the IMSI NVSE in the RRQ. Default is sending IMSI in custom-1 format.

**terminal-verification**: Enables the FA to send the terminal verification NVSE in the RRQ. Default is disabled. This should only be enabled on the FA side.

---

**Important**: send dns-address is a proprietary feature developed for a specific purpose and requires the MN to be able to renegotiate IPCP for DNS addresses and reregister MIP if necessary. Since this feature needs the MN to support certain PPP/MIP behavior, and not all MNs may support that particular behavior, send dns-address should be enabled only after careful consideration.

---

**Usage**

Use as subscriber service contracts change.

---

**Example**

```
mobile-ip home-agent
1.2.3.4

no mobile-ip reverse-tunnel
```
mobile-ip ha

Accommodates two MIP HA options in subscriber mode.

Product
PDSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] mobile-ip ha { assignment-table name | ignore-unknown-ha-addr-error }

no
Disables the mobile IP HA option specified.

assignment-table name
The name of an existing MIP HA Assignment table.
name must be a string of alphanumeric characters from 1 through 63 characters in length.

ignore-unknown-ha-addr-error
Default is disabled.
Enables or disables the HA to accept or reject the RRQ from a particular subscriber.

Usage
Use this command to assign a MIP HA Assignment table to the current subscriber.
Use this command to disable or enable the HA to accept or reject the RRQ from a particular subscriber when
the HA address in the incoming MIP RRQ is not the same as the HA service address. The feature is off by
default which causes the RRQ to be rejected with the error code UNKNOWN_HOME_AGENT.

Example
The following command assigns the MIP HA Assignment table named Atable1 to the current subscriber:

    mobile-ip ha assignment-table Atable1

The following command sets ignore-unknown-ha-addr-error to its default disabled state:

    no mobile-ip ha ignore-unknown-ha-addr-error
mobile-ip reg-lifetime-override

This command overrides the mobile IP registration lifetime from HA with value configured for subscriber.

**Product**
PDSN, HA, ASN-GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
mobile-ip reg-lifetime-override [ dur | infinite ]
[ default | no ] mobile-ip reg-lifetime-override
```

* **dur**
  Default: 100 secs.
  This the configurable value in seconds.
  Dur must be an integer from 1 through 65534.

* **infinite**
  Sets the mobile IP registration lifetime override value to infinite for a particular subscriber.

* **default**
  Sets the value of mobile IP registration lifetime override option to 100 seconds.

* **no**
  Disables the mobile IP registration lifetime override option specified.

**Usage**

Use this command to configure MIP registration-lifetime per realm/domain. This value overrides the default lifetime configured under HA service.

**Example**
The following command overrides the mobile IP registration lifetime value from HA service and assigns the MIP registration lifetime to 100 seconds for the current subscriber:

```
default mobile-ip reg-lifetime-override
```
mobile-ip send accounting-correlation-info

Enables the sending call correlation information NVSE’s to the HA in MIP RRQ.

**Product**
PDSN, HA, ACS

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ default | no ] mobile-ip send accounting-correlation-info
```

**default**
Disables the support for sending call correlation information NCSE’s to the HA in MIP RRQ.
This is the default mode.

**no**
Removes the configured support for sending call correlation information.

**Usage**
Use this command to support PDSN-Correlation-ID VSE and send the call correlation information.

**Example**
The following command enables sending call correlation information NVSE’s to the HA in MIP RRQ

```
mobile-ip send accounting-correlation-info
```
mobile-ipv6

Configures Mobile IPv6 related parameters for a subscriber.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

[ default | no ] mobile-ipv6 { home-address ipv6_address | home-agent ipv6_address | home-link-prefix ipv6_address | tunnel mtu value }

default
Disables the support for sending call correlation information NCSE’s to the HA in MIP RRQ. This is the default mode.

no
Removes the configured support for sending call correlation information.

home-address ipv6_address
Specifies the home address for the subscriber. ipv6_address must be a an IPv6 address in colon notation.

home-agent ipv6_address
Specifies the IPv6 address of the mobile IP user’s home agent. ipv6_address must be a an IPv6 address in colon notation.

home-link-prefix ipv6_address
Specifies the IPv6 address of the mobile IP user’s home link. ipv6_address must be a an IPv6 address in colon notation.

tunnel mtu value
Configures the tunnel MTU for the IPv6 tunnel between the HA and the mobile node. value must be an integer between 1024 and 2000. The default is 1500.

Usage
This command sets the mobile-ipv6 parameters for a subscriber. Use this command to set the home-address, home-agent, and home-link prefix.

Example
Use the following command to set the tunnel value to 1800:

    mobile-ipv6 tunnel mtu 1800
nai-construction-domain

After authentication, the domain name set by this command replaces the NAI constructed domain for subscriber.

Product
All

Privilege
Security Administrator, Administrator

Syntax

nai-construction-domain  domain_name

no nai-construction-domain

  domain_name
  Defines the domain name to use to replace the NAI constructed domain name. This must be a string of 1 to 79 characters.

  no
  Deletes the defined domain name.

Usage
Define or delete a domain name to use to replace the NAI constructed domain name after authentication.

Example
To set the domain name to private1 use the following command:

  nai-construction-domain  private1

To delete the previously configured domain name, use the following command:

  no nai-construction-domain
nbns

Configures and Enables use of NetBios Name Service for the subscriber.

**Product**
GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
 nbns { primary IPv4-address | secondary IPv4-address }
 no nbns { primary [ IPv4-address ] | secondary [ IPv4-address ] }
```

- **primary**
  Designates primary NBNS server. Must be followed with IPv4 address in dotted-decimal notation.

- **secondary**
  Designates secondary/failover NBNS server. Must be followed with IPv4 address in dotted-decimal notation.

- **IPv4-address**
  Specifies the IPv4 address used for this service.

- **no**
  Removes/disables use of a previously configured NetBios Name Service.

**Usage**

This command specifies NBNS parameters. The NBNS option is present for both pdp type IP and pdp type PPP for GGSN.

The system can be configured to use of NetBios Name Service for the APN.

**Example**

The following command configures the subscriber’s NetBios Name Service to primary IP 192.168.1.15:

```
 nbns primary 192.168.1.15
```
nexthop-forwarding-address

Configures the next hop forwarding address for the subscriber.

**Product**
PDSN, GGSN, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
no nexthop-forwarding-address

ip_address
```

- **ip_address**
  - Configures the IP address of the nexthop forwarding address.

- **no**
  - Disables this function. This is the default setting.

**Usage**
Use this command to configure the next hop forwarding address for the subscriber.

**Example**
The following command configures the next hop forwarding address to 1.1.1.1 using IPv4:

```
nexthop-forwarding-address 1.1.1.1
```
npu qos

Configures an NPU QoS priority queue for packets from the subscriber.

Product
PDSN, GGSN, ASN GW

Privilege
Security Administrator, Administrator

Syntax

npu qos traffic priority { best-effort | bronze | derive-from-packet-dscp | gold | silver }

- **best-effort**
  Assigns the best-effort queue priority. This is the lowest priority.

- **bronzel**
  Assigns the bronze queue priority. This is the third-highest priority.

- **derive-from-packet-dscp**
  Default: Enabled
  Specifies that the priority is to be determined from the DS field in the packet's TOS octet.

- **gold**
  Assigns the gold queue priority. This is the highest priority.

- **silver**
  Assigns the silver queue priority. This is the second-highest priority.

Usage
This command is used in conjunction with the Network Processing Unit (NPU) Quality of Service (QoS) functionality.
The system can be configured to determine the priority of a subscriber packet either based on the configuration of the subscriber, or from the differentiated service (DS) field in the packet's TOS octet (representing the differentiated service code point (DSCP) value).
Refer to the System Administration and Configuration Guide for additional information on NPU QoS functionality.

**Important:** This functionality is not supported for use with the PDSN at this time.

Example
The following command configures the subscriber’s priority queue to be gold:
npu qos traffic priority gold
nw-reachability-server

Bind the name of a configured network reachability server to the current subscriber and enable network reachability detection.

**Product**
HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
nw-reachability server server_name
```

```
no nw-reachability server
```

*server_name*

The name of a network reachability server that has been defined in the current context. This is a string of from 1 through 16 characters.

```
no nw-reachability server
```

Delete the name of the network reachability server from the current subscribers configuration and disable network reachability failure detection for the current subscriber.

**Usage**

Use this command to define the network reachability server for the current subscriber and enable network reachability failure detection for the current subscriber. If a network reachability server is defined in an IP pool, that setting takes precedence over this command.

**Important:** Refer to the HA configuration mode command `policy nw-reachability-fail` to configure the action that should be taken when network reachability fails.

**Important:** Refer to the context configuration mode command `nw-reachability server` to configure network reachability servers.

**Important:** Refer to the `nw-reachability server server_name` keyword of the `ip pool` command in the context configuration mode chapter to bind the network reachability server to an IP pool.

**Example**

To bind a network reachability server named `InternetDevice` to the current subscriber, enter the following command:

```
nw-reachability server InternetDevice
```
outbound

Configures the subscriber host password for use in authentication of PPP sessions.

Product
All

Privilege
Security Administrator, Administrator

Syntax

outbound [ encrypted ] password pwd

no outbound password

[outbound [ encrypted ] password pwd

Specifies the password to use for point-to-point protocol session host authentication. The encrypted keyword indicates the password specified uses encryption.

The password specified as pwd must be from 1 to 63 alpha and/or numeric characters without encryption and must be from 1 to 127 alpha and/or numeric characters when encryption has been indicated.

The encrypted keyword is intended only for use by the chassis while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the password keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

no outbound password

Used to clear the outbound password configuration from the subscriber data.

Usage

Set the outbound (egress) password for increased security.

Example

outbound password secretPwd
outbound encrypted password scrambledPwd
no outbound password
overload-disconnect

Sets the threshold parameter for overload disconnect.

Product
ASN GW, HA, PDIF, PDSN, PHS GWPDG/TTG

Privilege
Security Administrator, Administrator

Syntax

overload-disconnect [ threshold { inactivity-time inactivity_time_threshold | connect-time connect_time_threshold } ]

[ default | no ] overload-disconnect [ threshold { inactivity-time | threshold connect-time } ]

<table>
<thead>
<tr>
<th>threshold inactivity-time inactivity_time_threshold</th>
</tr>
</thead>
</table>
| Sets the inactivity time threshold in seconds. This value must be from 0 to 4294967295. The default value of zero disables this feature. If inactivity-time for the subscriber’s session is greater than inactivity_time_threshold, the session becomes a candidate for disconnection.

<table>
<thead>
<tr>
<th>threshold connect-time connect_time_threshold</th>
</tr>
</thead>
</table>
| Sets the connection time threshold in seconds. This value must be from 0 to 4294967295. A value of zero disables this feature. If connect-time for the subscriber’s session is greater than connect_time_threshold, the session becomes a candidate for disconnection.

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
</table>
| This command enables the default condition for this subscriber.

<table>
<thead>
<tr>
<th>no</th>
</tr>
</thead>
</table>
| Disables the overload disconnect feature for this subscriber. This is the default condition for PDIF.

Usage

Set a subscriber’s overload disconnect threshold in seconds, based on either inactivity or connection time. When this threshold is exceeded during a session, the subscriber’s session becomes a candidate for disconnection. To set overload-disconnect policies for the entire chassis, see congestion-control overload-disconnect in Global Configuration Mode Commands.

Example

overload-disconnect threshold inactivity-time inactivity_time_threshold
default overload disconnect threshold connect-time
no overload-disconnect threshold connect-time
no overload disconnect
password

Configures the subscribers password for the current context.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
[ encrypted ] password pwd

no password
```

**encrypted**

Indicates the password provided is encrypted.

The `encrypted` keyword is intended only for use by the chassis while saving configuration scripts. The system displays the `encrypted` keyword in the configuration file as a flag that the variable following the `password` keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

**pwd**

Specifies the users password for authentication. `pwd` must be from 1 to 63 alpha and/or numeric characters or from 1 to 127 characters if the `encrypted` keyword was specified. A “null” password is allowed and is entered as consecutive quotes (""). See Example(s) for correct syntax.

**Important:** Subscribers configured with a null password will be authenticated using PAP and CHAP (MD5) only. Subscribers configured without a password (`no password`) will only be able to access services if the service is configured to allow no authentication.

**no**

Used to clear the subscriber password configuration from the subscriber data.

**Important:** Subscribers with no password will only be able to access services if the service is configured to allow no authentication.

**Usage**

Password management is critical to system security and all precautions should be taken to ensure passwords are not shared or to easily deciphered.

**Example**

```plaintext
password secretPwd
password ""
```
no password
pdif mobile-ip

Configures PDIF subscriber call setup parameters.

Product
PDIF

Privilege
Security Administrator, Administrator

Syntax
[ default | no ] pdif mobile-ip { release-tia | required | simple-ip-fallback }

Usage
Use this command to configure specific behavior for the PDIF subscriber during call setup.

Example
The following command enables the system to fall back to Simple IP when Mobile IP fails for this subscriber during call setup:

```
pdif mobile-ip simple-ip-fallback
```
permission

Enables/disables the ability to access wireless data services for the current subscriber.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

[ no ] permission { ha-mobile-ip | pdsn-mobile-ip | pdsn-simple-ip }

- *no*
  - Disables the usage of the specified service.

- *ha-mobile-ip | pdsn-mobile-ip | pdsn-simple-ip*
  - *ha-mobile-ip*: enable/disable the home agent support for mobile IP service.
  - *pdsn-mobile-ip*: enable/disable the packet data and foreign agent support for mobile IP service.
  - *pdsn-simple-ip*: enable/disable the packet data support for simple IP service.

Usage
This is necessary per the services the subscriber is allowed to access in the current context.

Example

permission pdsn-mobile-ip

no permission ha-mobile-ip
policy ipv6 tunnel

Tunnel MTU for IPv6 Tunnel between HA and Mobile Node.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

```
policy ipv6 tunnel mtu exceed { fragment | notify-sender }
```

```
mtu exceed { fragment | notify-sender }

fragment: Adjust Tunnel MTU and Fragment Packets
notfiy-sender: Send a ICMPv6 Packet Too Big the original sender
```

Usage
Use this command to configure Tunnel MTU for IPv6 Tunnel between HA and Mobile Node.

Example

```
policy ipv6 tunnel mtu exceed fragment
```
**policy-group**

This command assigns/removes a flow-based traffic policy group to a subscriber.

**Product**
PDSN, HA, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
[ no ] policy-group policy_group_name direction { in | out }
```

- **no**
  Removes assigned policy group from a subscriber configuration.

- **policy_group_name**
  Specifies the traffic policy group name for a subscriber session flow pre-configured within a destination context. The `policy_group_name` must consist of from 1 to 15 alpha and/or numeric characters in length and is case sensitive.

- **direction { in | out }**
  Specifies the direction of flow in which the traffic policies need to be applied.
  - **in**: specifies the incoming traffic
  - **out**: specifies the outgoing traffic

**Usage**

Use this command to assign traffic policy group to a subscriber for traffic policing.

**Example**

```
policy-group traffic_policy_group1 direction in
```
**ppp**

Configures the point-to-point protocol options for the current subscriber.

**Product**

PDSN, GGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
ppp { accept-peer-ipv6-ifid | always-on-vse-packet | data-compression { mode { normal | stateless } | protocols { protocols [ protocols ] } | ip-header-compression negotiation { detect | force | vj compress-slot-id { both | none | receive | transmit } } | ipv4 { disable | enable | passive } | ipv6 { disable | enable | passive } | keepalive seconds | min-compression-size min_octets | mtu max_octets | remote-renegotiation disconnect { always | nai-prefix-msid-mismatch } } }

default ppp { accept-peer-ipv6-ifid | always-on-vse-packet | data-compression { mode | protocols } | ip-header-compression negotiation { vj compress-slot-id } | ipv4 | ipv6 | keepalive | min-compression-size | mtu | remote-renegotiation disconnect }

no ppp { accept-peer-ipv6-ifid | always-on-vse-packet | data-compression protocols | ipv4 | ipv6 | keepalive | mtu | remote-renegotiation disconnect }
```

**default**

Restores the default value for the option specified.

**no**

Resets the option specified to its default.

**always-on-vse-packet**

Default: Enabled

If the always-on feature is enabled for a session, this keyword enables the PDSN to send special 3GPP2 VSE PPP packets to the Mobile Node with a max inactivity timer value. This configuration is applicable only for PDSN sessions.

**accept-ipv6-peer-ifid**

Default: None

This is used to configure a 6to4 tunnel. It controls the behavior of IPv6CP negotiation for Interface ID. If enabled, PDSN will accept a valid interface-id proposed by the peer.

**data-compression { mode { normal | stateless } | protocols { protocols [ protocols ] } }

Default: all protocols enabled.

Specifies the subscribers mode of data compression or the compression protocol to use.
mode: sets the mode of compression where modes must be one of:

- normal (packets are compressed using the packet history for automatic adjustment for best compression)
- stateless (each packet compressed individually)

protocols protocols: sets the compression protocol where protocols must be one of:

- deflate (DEFLATE algorithm)
- mppc (Microsoft PPP algorithm)
- stac (STAC algorithm)

ip-header-compression negotiation { detect | force | vj compress-slot-id { both | none | receive | transmit } }

Default: force
PPP IP compression Van Jacobson (VJ) negotiation scheme. This command is applicable only if IP header compression is enabled for the subscriber.

detect: The local side does not include the VJ Compression option in its IPCP configuration request unless the peer sends an IPCP NAK including a VJ compression option. If the peer requests the VJ compression option in its IPCP request the local side will ACK/NAK.

force: The IP header compression negotiation in IPCP happens normally. The local side requests the VJ compression option in its IPCP configure request. If the peer side requests VJ compression in its IPCP request, the local side will ACK/NAK the option.

vj compress-slot-id { both | none | receive | transmit }: This keyword configures the direction in which VJ slotid compression should be negotiated.

- both: If the client proposes VJ slotid compression, accept it and propose slotid compression for downlink and uplink.
- none: If the client proposes VJ slotid compression, NAK the offer, do not propose slotid compression for downlink.
- receive: (Default) If the client proposes VJ slotid compression in the uplink direction accept the configuration.
- transmit: Propose VJ slotid compression for uplink.

ipv4 { disable | enable | passive }

Default: enable
Controls IPCP negotiation during PPP negotiation.

disable: The PDSN does not negotiate IPCP with the mobile.
enable: The PDSN negotiates IPCP with the mobile.
passive: The PDSN initiates IPCP only when the mobile sends an IPCP request.

ipv6 { disable | enable | passive }

Default: enable
Controls IPv6CP negotiation during PPP negotiation.
disable: The PDSN does not negotiate IPCP with the mobile.
enable: The PDSN negotiates IPCP with the mobile.
passive: The PDSN initiates IPCP only when the mobile sends an IPCP request.

keepalive seconds

Default: 30
Specifies the frequency of sending the Link Control Protocol keep alive messages. seconds must be either 0 or in the range from 5 to 14400. The special value 0 disables the keep alive messages entirely.

```
min-compression-size min_octets
```
Default: 128
Specifies the smallest packet to which compression may be applied. min_octets must be a value in the range from 0 to 2000.

```
mtu max_octets
```
Default: 1500
Specifies the maximum size in octets the message transfer unit packets can reach. max_octets must be a value in the range from 100 to 2000.

```
remote-renegotiation disconnect { always | nai-prefix-msid-mismatch }
```
Default: Disabled
Terminates the already established PPP sessions if they are renegotiated by the remote side by sending LCP Conf-req/nak/ack. The following termination conditions are available:

- **always**: The session is automatically disconnected.
- **nai-prefix-msid-mismatch**: The session is disconnected only if the MSID of the session does not match NAI-Prefix (prefix before “@” for the NAI). The configuration of the renegotiated (new) NAI is used for the matching process.

**Usage**
Adjust packet sizes and compression to improve bandwidth utilization. Each network may have unique characteristics such that determining the best packet size and compression options may require system monitoring over an extended period of time.

**Example**
```
ppp data-compression protocols mode stateless
ppp mtu 500
no ppp data-compression protocols
no ppp keepalive
```
prepaid 3gpp2

Enables 3GPP2 compliant prepaid billing support for a subscriber to be configured by 3GPP2 attributes sent from a RADIUS server. If not enabled, prepaid attributes received from the RADIUS server are ignored.

Product
HA, PDSN

Privilege
Security Administrator, Administrator

Syntax

```bash
prepaid 3gpp2 { accounting [ no-final-access-request ] | duration-quota final-duration-algorithm { current-time | last-airlink-activity-time | last-user-layer3-activity-time } | preference { duration | volume } }

default prepaid 3gpp2 { duration-quota final-duration-algorithm | preference }

no prepaid 3gpp2 accounting
```

- **default prepaid 3gpp2 { duration-quota final-duration-algorithm | preference }
  - Sets the 3GPP2 Pre-paid settings to the default values.
  - **duration-quota final-duration-algorithm**: Reset the end of billing duration quota algorithm to the default of current-time.
  - **preference**: Reset the preference to duration, If both duration and volume attributes are present.

- **no prepaid 3gpp2 accounting**
  - Disables 3GPP2 prepaid accounting. All 3GPP2 Prepaid attributes received from a RADIUS server are ignored.

- **accounting [ no-final-access-request ]**
  - Default: Disabled
  - Enabled 3GPP2 prepaid accounting behavior.
  - Sets the low-watermark for remaining byte credits. `percentage` is a percentage of the subscriber sessions total credits. When the low-watermark is reached a new RADIUS access-request is sent to the RADIUS server to retrieve more credits. `percentage` must be an integer from 1 to 99.
  - **no-final-access-request**: Stops sending final online access-request on termination of 3GPP2 prepaid sessions. By default, this option is disabled.

- **duration-quota final-duration-algorithm { current-time | last-airlink-activity-time | last-user-layer3-activity-time }**
  - Define what behavior specifies the end of the billing duration for duration-based quota usage accounting. The default behavior is the duration quota algorithm set to current-time.
  - Default: current-time
  - **current-time**: Selects the duration quota as the difference between the session termination timestamp and the session setup timestamp.
  - **last-airlink-activity-time**: Selects the duration quota as the difference between the last-user-activity timestamp (G17) and the session setup timestamp.
last-user-layer3-activity-time: Selects the duration quota as the difference between the
timestamp of the last layer-3 packet sent to or received from the user and the session setup timestamp.

preference { duration | volume }
If both duration and volume RADIUS attributes are present this keyword specifies which attribute has
precedence.
Default: duration
duration: The duration attribute takes precedence.
volume: The volume attribute takes precedence

Usage
Use this command to enable prepaid support for a default user or for the default user of a domain alias.

Example
The following command enables 3GPP2 prepaid support for the default user:

    prepaid 3gpp2 accounting
prepaid custom

Enables custom prepaid billing support for a subscriber to be configured by attributes sent from a RADIUS server. If not enabled, prepaid attributes received from the RADIUS server are ignored. The keywords are to set prepaid values that are used if the corresponding RADIUS attribute is not present. If the RADIUS attribute is present it takes precedence over these values.

Product
HA, PDSN

Privilege
Security Administrator, Administrator

Syntax

```cpp
prepaid custom { accounting | byte-count compressed | low-watermark percent percentage | renewal interval seconds } | preference { duration | volume }

default prepaid custom { byte-count | low-watermark }

no prepaid custom { accounting | byte-count compressed | low-watermark | renewal }

default prepaid custom { byte-count | low-watermark }
```

- Reset custom prepaid settings to the default values.
- **byte-count**: Reset to the default of basing the prepaid byte credits on the flow of uncompressed traffic.
- **low-watermark**: Disable sending an access request to retrieve more credits when a low watermark is reached.

```cpp
no prepaid custom { accounting | byte-count compressed | low-watermark | renewal}
```

- **byte-count compressed**: The prepaid byte credits are based on the flow of uncompressed traffic. This is the default.
- **low-watermark**: Disables the low watermark feature. An access-request isn’t sent to the RADIUS server until the credits granted for the subscriber session are depleted.
- **renewal**: Disables time-based renewals for prepaid accounting.

```cpp
accounting
```

- Default: Disabled
- Enabled custom prepaid accounting behavior.

```cpp
byte-count compressed
```

- Default: uncompressed
- When compression is used, the prepaid byte credits are based on the flow of compressed traffic. The default is to base the prepaid byte credits on the flow of uncompressed traffic.

```cpp
low-watermark percent percentage
```

- Default: Disabled
Sets the low-watermark for remaining byte credits. `percentage` is a percentage of the subscriber sessions total credits. When the low-watermark is reached a new RADIUS access-request is sent to the RADIUS server to retrieve more credits. `percentage` must be an integer from 1 to 99.

**renewal interval** `seconds`

Default:
The time in seconds to wait before sending a new RADIUS access-request to the RADIUS server to retrieve more credits. `seconds` must be an integer from 60 through 65535.

**preference { duration | volume }**

If both duration and volume RADIUS attributes are present this keyword specifies which attribute has precedence.
Default: duration

- `duration`: The duration attribute takes precedence.
- `volume`: The volume attribute takes precedence

**Usage**

Use this command to enable prepaid support for a default user or for the default user of a domain alias.

**Example**

The following command enables custom prepaid support for the default user:

```
prepaid custom accounting
```
prepaid unclassify

This command provides customer specific functionality.
prepaid voice-push

This command provides customer specific functionality.
prepaid wimax

Enables WiMAX prepaid accounting for this subscriber. This feature is disabled by default.

**Product**
ASN GW

**Privilege**
Administrator

**Syntax**

```
[ no ] prepaid wimax accounting
```

```
no
Disables WiMAX prepaid accounting for this subscriber.
```

**Usage**

Use this command to enable WiMAX prepaid accounting for this subscriber.
proxy-dns intercept list-name

Identifies a proxy DNS intercept rules list for the selected subscriber.

Product
HA

Privilege
Security Administrator, Administrator

Syntax

[ no ] proxy-dns intercept list-name name

no
Remove the intercept list from the subscriber’s profile.

proxy-dns intercept list-name name
Specifies a name of a proxy DNS intercept list used for the selected subscriber. 
name is the name of the intercept list and must be a string from 1 to 63 characters in length.

Usage
Use this command to identify a proxy DNS rules list for the selected subscriber. For a more detailed explanation of the HA Proxy DNS Intercept feature, see the proxy-dns intercept-list command in the Context Configuration Mode Commands chapter.
**proxy-mip**

Configures support for Proxy Mobile IP for the subscriber.

**Product**

PDSN, GGSN, ASN GW, PDIF

**Privilege**

Security Administrator, Administrator

**Syntax**

```
[ no ] proxy-mip required
```

- **no**
  - Disables support for Proxy Mobile IP.

- **required**
  - Enables support for Proxy Mobile IP.

**Usage**

When enabled through the session license and feature use key, the system supports Proxy Mobile IP to provide a mobility solution for subscribers with mobile nodes (MNs) capable of supporting only Simple IP. For subscriber sessions using Proxy Mobile IP, R-P and PPP sessions get established as they would for a Simple IP session. However, the AGW/FA performs Mobile IP operations with an HA (identified by information stored in the subscriber’s profile) on behalf of the MN while the MN performs only Simple IP processes.

**Example**

The following command enables proxy mobile IP for the current subscriber:

```
proxy-mip required
```
qos rate-limit

Configure the action on subscriber traffic flow that violates or exceeds the peak/committed data rate under traffic policing functionality. When configured, the PDG/TTG performs traffic policing for the subscriber session. If the GGSN changes the QoS via an Update PDP Context Request, the PDG/TTG uses the new QoS values for traffic policing.

Product
PDG/TTG

Privilege
Security Administrator, Administrator

Syntax

qos rate-limit direction { downlink | uplink } [ class { background | conversational | interactive traffic_priority | streaming } ] [ exceed-action { drop | lower-ip-precedence | transmit } ] [ violate-action { drop | lower-ip-precedence | transmit } ]

noqosrate-limit direction( downlink | uplink ) [ class { background | conversational | interactive traffic_priority | streaming } ]

Disables the QoS data rate limit configuration for the APN.

downlink

Apply the specified limits and actions to the downlink (to the data coming from the GGSN over the Gn’ interface).

uplink

Apply the specified limits and actions to the uplink (to the data coming from the UE over the IPSec tunnel).

class { background | conversational | interactive traffic_priority | streaming }

Apply the specified limits and actions to the PDP contexts of the specified UMTS traffic class. The following classes are supported:

•background: Specifies the QoS for traffic patterns in which the data transfer is not time-critical (for example, e-mail exchanges). This traffic pattern should be the lowest QoS.

•conversational: Specifies the QoS for traffic patterns in which there is a constant flow of packets in each direction, upstream and downstream. This traffic pattern should be the highest QoS.

•interactive traffic_priority: Specifies the QoS for traffic patterns in which there is an intermittent flow of packets in each direction, upstream and downstream. This traffic pattern should be a higher QoS than the background pattern, but not as high as that for the streaming pattern. traffic_priority is the 3GPP traffic handling priority and can be the integers 1,2, or 3.

•streaming: Specifies the QoS for traffic patterns in which there is a constant flow of data in one direction, either upstream or downstream. This traffic pattern should be a higher QoS than the interactive pattern, but not as high as that for the conversational pattern.
### Important: If this keyword is omitted, the same values are used for all classes.

**exceed-action** { drop | lower-ip-precedence | transmit }

Default: See Usage section for this command
The action to take on the packets that exceed the committed-data-rate but do not violate the peak-data-rate. The following actions are supported:

- **drop**: Drop the packet.
- **lower-ip-precedence**: Transmit the packet after lowering the ip-precedence.
- **transmit**: Transmit the packet.

**violate-action** { drop | lower-ip-precedence | transmit }

Default: See Usage section for this command
The action to take on the packets that exceed both the committed-data-rate and the peak-data-rate. The following actions are supported:

- **drop**: Drop the packet.
- **lower-ip-precedence**: Transmit the packet after lowering the IP precedence.
- **transmit**: Transmit the packet.

### Usage

This command configures the APN’s quality of service (QoS) data rate shaping through traffic policing. This command enables the actions on subscriber flow exceeding or violating peak/committed data rate allowed. The shaping function also provides an enhanced function to buffer the exceeded user packets in a buffer memory and sends them to the subscriber when subscriber traffic goes below the committed or peak data rate limit.

### Important: The user packet buffer function in traffic shaping is not applicable for real-time traffic.

**Important**: If the exceed/violate action is set to “lower-ip-precedence”, this command may override the configuration of the `ip qos-dscp` command in the GGSN service configuration mode for packets from the GGSN to the PDG/TTG. In addition, the GGSN service `ip qos-dscp` command configuration can override the APN setting for packets from the GGSN to the Internet. Therefore, it is recommended that command not be used in conjunction with this action.

The command can be entered multiple times to specify different combinations of direction and class. If this command is not configured at all, the GGSN does not perform traffic policing or QoS negotiation with the PDG/TTG (i.e., it accepts all of the PDG/TTG-provided values for the PDP context.

### Important: This command should be used in conjunction with the max-contexts command to limit the maximum possible bandwidth consumption by the APN.

Additional information on the QoS traffic shaping and policing functionality is located in the *System Enhanced Feature Configuration Guide*.

### Default values:

The following table displays the default values for each of the traffic classes:
### Class: Conversational

<table>
<thead>
<tr>
<th>Downlink Traffic: Disabled</th>
<th>Uplink Traffic: Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Data Rate (bps): 16000000</td>
<td>Peak Data Rate (bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate (bps): 16000000</td>
<td>Committed Data Rate (bps): 8640000</td>
</tr>
<tr>
<td>Exceed Action: lower-ip-precedence</td>
<td>Exceed Action: lower-ip-precedence</td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

### Class: Streaming

<table>
<thead>
<tr>
<th>Downlink Traffic: Disabled</th>
<th>Uplink Traffic: Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Data Rate (bps): 16000000</td>
<td>Peak Data Rate (bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate (bps): 16000000</td>
<td>Committed Data Rate (bps): 8640000</td>
</tr>
<tr>
<td>Exceed Action: lower-ip-precedence</td>
<td>Exceed Action: lower-ip-precedence</td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

### Class: Interactive, Traffic Handling Priority: 1

<table>
<thead>
<tr>
<th>Downlink Traffic: Disabled</th>
<th>Uplink Traffic: Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Data Rate (bps): 16000000</td>
<td>Peak Data Rate (bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate (bps): n/a</td>
<td>Committed Data Rate (bps): n/a</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

### Class: Interactive, Traffic Handling Priority: 2

<table>
<thead>
<tr>
<th>Downlink Traffic: Disabled</th>
<th>Uplink Traffic: Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Data Rate (bps): 16000000</td>
<td>Peak Data Rate (bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate (bps): n/a</td>
<td>Committed Data Rate (bps): n/a</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

### Class: Interactive, Traffic Handling Priority: 3

<table>
<thead>
<tr>
<th>Downlink Traffic: Disabled</th>
<th>Uplink Traffic: Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Data Rate (bps): 16000000</td>
<td>Peak Data Rate (bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate (bps): n/a</td>
<td>Committed Data Rate (bps): n/a</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

### Class: Background

<table>
<thead>
<tr>
<th>Downlink Traffic: Disabled</th>
<th>Uplink Traffic: Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Data Rate (bps): 16000000</td>
<td>Peak Data Rate (bps): 8640000</td>
</tr>
<tr>
<td>Committed Data Rate (bps): n/a</td>
<td>Committed Data Rate (bps): n/a</td>
</tr>
<tr>
<td>Exceed Action: n/a</td>
<td>Exceed Action: n/a</td>
</tr>
<tr>
<td>Violate Action: drop</td>
<td>Violate Action: drop</td>
</tr>
</tbody>
</table>

---

**Example**

The following command lowers the IP precedence when the committed-data-rate and the peak-data-rate are violated in uplink direction:

```
qos rate-limit direction uplink violate-action lower-ip-precedence
```
qos traffic-police

Enables and configures traffic policing through the bandwidth limits and action for the subscriber traffic if it exceeds/violates the peak or committed data rate. Uplink and downlink limits are configured separately.

**Product**
PDSN, HA, GGSN, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**
```
qos traffic-police direction { downlink | uplink } [ burst-size bytes ] [ committed-data-rate bps ] [ exceed-action { drop | lower-ip-precedence | transmit } ] [ peak-data-rate bps ] [ violate-action { drop | lower-ip-precedence | transmit } ]
```

```
no qos traffic-police direction { downlink | uplink }
```

**downlink**
Apply the specified limits and actions to the downlink (data to the subscriber).

**uplink**
Apply the specified limits and actions to the uplink (data from the subscriber).

**burst-size bytes**
Default: 3000
The peak burst size allowed, in bytes. 
`bytes` must be an integer from 0 through 4294967295.

**Important**: It is recommended that this parameter be configured to at least the greater of the following two values: 1) 3 times greater than packet MTU for the subscriber connection, OR 2) 3 seconds worth of token accumulation within the “bucket” for the configured peak-data-rate.

**committed-data-rate bps**
Default: 144000
The committed data rate (guaranteed-data-rate) in bps (bits per second). 
`bps` must be an integer from 0 through 4294967295.

**exceed-action { drop | lower-ip-precedence | transmit }**
Default: lower-ip-precedence
The action to take on the packets that exceed the committed-data-rate but do not violate the peak-data-rate. 
The following actions are supported:
- **drop**: Drop the packet
- **lower-ip-precedence**: Transmit the packet after lowering the ip-precedence
- **transmit**: Transmit the packet
**peak-data-rate bps**

Default: 256000

Specifies the peak data-rate for the subscriber, in bps (bits per second). bps must be an integer from 0 through 4294967295.

**violate-action ( drop | lower-ip-precedence | transmit )**

Default: drop

The action to take on the packets that exceed both the committed-data-rate and the peak-data-rate. The following actions are supported:

- drop: Drop the packet
- lower-ip-precedence: Transmit the packet after lowering the IP precedence
- transmit: Transmit the packet

**no**

Disable traffic policing for the specified direction for the current subscriber.

**Usage**

Use this command to limit the bandwidth a subscriber uses in the uplink and downlink directions.

**Important:** If the exceed/violate action is set to “lower-ip-precedence”, the TOS value for the outer packet becomes “best effort” for packets that exceed/violate the traffic limits regardless of what the ip user-datatype-tos copy command is configured to. In addition, the “lower-ip-precedence” option may also override the configuration of the ip qos-dscp command. Therefore, it is recommended that command not be used when specifying this option.

Details on the QoS traffic policing functionality is located in the System Enhanced Feature Configuration Guide.

**Example**

The following command sets an uplink peak data rate of 128000 bps and lowers the IP precedence when the committed-data-rate and the peak-data-rate are exceeded:

```bash
qos traffic-police direction uplink peak-data-rate 128000 violate-action lower-ip-precedence
```

The following command sets a downlink peak data rate of 256000 bps and drops packets when the committed-data-rate and the peak-data-rate are exceeded:

```bash
qos traffic-police direction downlink peak-data-rate 256000 violate-action drop
```
qos traffic-shape

Enables and configures traffic shaping functionality to provide the traffic shaping by means of buffering the data packets during congestion or when subscriber exceeds the configured peak or committed data rate limit. It buffers the data packets instead of discarding instantaneous burst and deliver it to subscriber when traffic flow is below the peak or committed data rate. Uplink and downlink traffic shaping are configured separately.

**Important:** This feature is NOT supported for real-time traffic.

**Product**
PDSN, HA, GGSN, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
qos traffic-shape direction { downlink | uplink } [ burst-size bytes ] [ committed-data-rate bps ] [ exceed-action { drop | lower-ip-precedence | transmit } ] [ peak-data-rate bps ] [ violate-action { drop | lower-ip-precedence | buffer [ transmit-when-buffer-full ] | transmit } ] +
```

```
o qos traffic-shape direction { downlink | uplink }
```

**downlink**
Apply the specified limits and actions to the downlink (data to the subscriber).

**uplink**
Apply the specified limits and actions to the uplink (data from the subscriber).

**burst-size bytes**
Default: 3000
The peak burst size allowed, in bytes.

**Important:** It is recommended that this parameter be configured to at least the greater of the following two values: 1) 3 times greater than packet MTU for the subscriber connection, OR 2) 3 seconds worth of token accumulation within the “bucket” for the configured peak-data-rate.

**committed-data-rate bps**
Default: 144000
The committed data rate (guaranteed-data-rate) in bps (bits per second).

**Important:** This parameter must be an integer from 0 through 4294967295.
### Subscriber Configuration Mode Commands

**qos traffic-shape**

**subcommand:**

- **exceed-action** (`drop` | `lower-ip-precedence` | `transmit`)
  
  **Default:** lower-ip-precedence
  
  The action to take on the packets that exceed the committed-data-rate but do not violate the peak-data-rate. The following actions are supported:
  
  - **drop**: Drop the packet
  - **lower-ip-precedence**: Transmit the packet after lowering the ip-precedence
  - **transmit**: Transmit the packet

- **peak-data-rate** (`bps`)
  
  **Default:** 256000
  
  Specifies the peak data-rate for the subscriber, in bps (bits per second). `bps` must be an integer from 0 through 4294967295.

- **violate-action** (`drop` | `lower-ip-precedence` | `buffer [transmit-when-buffer-full]` | `transmit`)
  
  **Default:** See Usage section for this command
  
  The action to take on the packets that exceed both the committed-data-rate and the peak-data-rate. The following actions are supported:
  
  - **drop**: Drop the packet
  - **lower-ip-precedence**: Transmit the packet after lowering the IP precedence
  - **buffer [transmit-when-buffer-full]**: Enables the traffic shaping and provides the buffering of user packets when subscriber traffic violates the allowed peak/committed data rate. The `transmit-when-buffer-full` keyword allows the packet to be transmitted when buffer memory is full.
  - **transmit**: Transmit the packet

More than one of the above keywords can be entered within a single command.

- **no**
  
  Disable traffic policing for the specified direction for the current subscriber.

---

**Usage**

Use this command to provide the traffic shaping function to a subscriber in the uplink and downlink directions. This feature is providing a traffic flow control different to QoS traffic policing. When a subscriber violates or exceeds the peak data rate instead of dropping the packets, as in QoS traffic policing, this feature provides the buffering facility of subscriber data packets and it sends the buffered data when the traffic flow is low or not in congestion state.

**Important:** If the exceed/violate action is set to "lower-ip-precedence", the TOS value for the outer packet becomes "best effort" for packets that exceed/violate the traffic limits regardless of what the `ip user-datagram-tos copy` command is configured to. In addition, the "lower-ip-precedence" option may also override the configuration of the `ip qos-dscp` command. Therefore, it is recommended that command not be used when specifying this option.

Details on the QoS traffic policing functionality is located in the System Enhanced Feature Configuration Guide.
Example
The following command sets an uplink peak data rate of 128000 bps and lowers the IP precedence when the committed-data-rate and the peak-data-rate are exceeded:

```
qos traffic-shape direction uplink peak-data-rate 128000 violate-action lower-ip-precedence
```

The following command buffers the excess user packets when the subscriber traffic violates the configured peak-data-rate 256000 bps in downlink direction. Once the peak/committed data rate for that subscriber goes below the configured limit it transmit them. It also transmits them if buffer memory is full:

```
qos traffic-shape direction downlink peak-data-rate 256000 violate-action buffer transmit-when-buffer-full
```
radius accounting

Sets the RADIUS accounting parameters for the subscriber or domain. This command takes precedence over the similar context configuration command. This command is disabled by default.

Product
All

Privilege
Administrator

Syntax

radius accounting { interim { interval-timeout timeout | normal | suppress } | ip remote-address list-id list_id | mode { session-based | access-flow-based { none | auxillary-flows | all-flows | main-a10-only } } | start { normal | suppress } | stop { normal | suppress } }

no radius accounting { ip remote-address list-id list_id | interim { interval-timeout } }

<table>
<thead>
<tr>
<th>interim { interval-timeout timeout</th>
<th>normal</th>
<th>suppress }</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval-timeout timeout: Indicates the time (in seconds) between updates to session counters (log file on RADIUS or AAA event log) during the session. timeout must be an integer from 50 to 40000000.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

⚠️ Caution: Interim interval settings received from the RADIUS server take precedence over this setting on the system. While the low limit of this setting on the system is a minimum of 50 seconds, the low limit setting on the RADIUS server can be as little as 1 second. To avoid increasing network traffic unnecessarily and potentially reducing network and system performance, do not set this parameter to a value less than 50 on the RADIUS server.

normal: If RADIUS accounting is enabled, send this Acct-Status-Type message when required by normal operation

suppress: If RADIUS accounting is enabled, suppress the sending of this Acct-Status-Type message.

ip remote-address list-id list_id

Specifies the identification number of the IP address list to use for the subscriber for remote address-based accounting.

list_id: Specifies the RADIUS accounting remote IP address list identifier for remote-address accounting for the subscriber. list_id must be an integer from 1 through 65535.

This command is used as part of the Remote Address-based accounting feature and associates the subscriber with a list of remote addresses. Remote address accounting data is collected each time the subscriber communicates with any of the addresses specified in the list.

Remote address lists are configured using the list keyword in the radius accounting ip remote-address command in the Context Configuration mode.

mode { session-based | access-flow-based { none | auxillary-flows | all-flows | main-a10-only } } 

Default: session-based

Specifies if the radius accounting mode is either session-based or access-flow-based.
**session-based**: configures session-based RADIUS accounting behavior for the subscriber - which means a single radius accounting message generated for the subscriber session not separate accounting messages for individual A10 connections or flows.

**access-flow-based**: configures access-flow-based RADIUS accounting behavior for the subscriber. This offers flexibility by generating separate accounting messages for flows and A10 sessions.

  - **all-flows**: Generates separate RADIUS accounting messages per access flow. Separate accounting messages are not generated for data path connections. (For example, separate messages are not sent for the main A10 or auxiliary connections.)

  - **auxiliary-flows**: Generates RADIUS accounting records for the main data path connection and for access-flows for all auxiliary data connections. (For example, separate RADIUS accounting messages are generated for the main A10 session and for access-flows within auxiliary A10 connections. The main A10 session accounting does not include octets or other accounting information from the auxiliary flows.)

  - **main-a10-only**: Configures access-flow-based single accounting messages (for example only single start/interim/stop) are generated for the main A-10 flows only.

  - **none**: Separate RADIUS accounting messages are generated for all data path connections (for example, PDSN main or auxiliary A10 connections) but not for individual access-flows. This is essentially A10 connection-based accounting.

```plaintext
start { normal | suppress }
```

- **normal**: If RADIUS accounting is enabled, send this Acct-Status-Type message when required by normal operation
- **suppress**: If RADIUS accounting is enabled, suppress the sending of this Acct-Status-Type message.

```plaintext
stop { normal | suppress }
```

- **normal**: If RADIUS accounting is enabled, send this Acct-Status-Type message when required by normal operation
- **suppress**: If RADIUS accounting is enabled, suppress the sending of this Acct-Status-Type message.

```plaintext
no
```

- **ip remote-address list-id list_id** Deletes the entry for the specified list_id.
- **interim [ interval-timeout ]**: Disables the interim interval setting.

**Usage**

Use this command to allow a per-domain setting for the RADIUS accounting.

**Example**

Set the accounting interim interval to one minute (60 seconds) for all sessions that use the current subscriber configuration:

```plaintext
radius accounting interim interval-timeout 60
```

Do not send RADIUS interim accounting messages:

```plaintext
radius accounting interim suppress
```

Sets the accounting message start normal for main A-10 flows only.
radius accounting mode main-a10-only start normal
radius group

It applies a RADIUS server group at the subscriber level for AAA functionality.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
radius group group_name
[ default | no ] radius group
```

- **group_name**
  Specifies the name of the server group that is used for authentication and/or accounting for the specific subscriber.
  - *group_name* must be an alpha and/or numeric string of 1 through 63 characters in length. It must be the same as configured earlier within the same context of subscriber.

- **default**
  Sets / Restores default RADIUS server group specified at the context level or default subscriber profile.

- **no**
  Disables the applied RADIUS group for specific subscriber.

Usage

This feature provides the RADIUS configurables under radius group node. Instead of having a single list of servers per context, this feature configures multiple server groups within a context and applies individual RADIUS server group for subscriber in that context. Each server group consists of a list of AAA servers. In case no RADIUS group is applied for the said subscriber or default subscriber profile, then the default server group available at context level is applicable for accounting and authentication of specific subscriber.

Example

Following command applies a previously configured RADIUS server group named *star1* to a subscriber within the specific context:

```
radius group star1
```

Following command disables the applied RADIUS server group for the specific subscriber.

```
no radius group
```
radius returned-framed-ip-address

Sets the policy whether or not to reject a call when the RADIUS server supplies 255.255.255.255 as the framed IP address and the MS does not supply an address.

Product
GGSN

Privilege
Security Administrator, Administrator

Syntax

radius returned-framed-ip-address 255.255.255.255-policy { accept-call-when-ms-ip-not-supplied | reject-call-when-ms-ip-not-supplied }

default radius returned-framed-ip-address 255.255.255.255-policy

---

accept-call-when-ms-ip-not-supplied
Accept calls when the RADIUS server does not supply a framed IP address and the MS does not supply an address.

---

reject-call-when-ms-ip-not-supplied
Reject calls when the RADIUS server does not supply a framed IP address and the MS does not supply an address.

---

default
Set the policy to its default of rejecting calls when the RADIUS server does not supply a framed IP address and the MS does not supply an address.

---

Usage
Use this command to set the behavior for the current subscriber when the RADIUS server supplies 255.255.255.255 as the framed IP address and the MS does not supply an address.

---

Example
Use the following command to set the subscriber profile to reject calls when the RADIUS server does not supply a framed IP address and the MS does not supply an address:

radius returned-framed-ip-address 255.255.255.255-policy reject-call-when-ms-ip-not-supplied
**rohc-profile-name**

Identifies the RoHC profile configuration to be applied to bearer sessions belonging to this subscriber.

**Product**
HSGW, PDSN

**Privilege**
Administrator

**Syntax**

```
rohc-profile-name name
```

`name`

Specifies the name of the RoHC profile this subscriber will use to apply header compression and decompression parameters to bearer session data. `name` must be an existing RoHC profile and be from 1 to 63 alpha and/or numeric characters.

**Usage**

Use this command to specify a RoHC configuration profile to be applied to bearer sessions belonging to this subscriber. RoHC profiles are configured through the Global Configuration Mode using the `rohc-profile` command.

**Example**

The following command specifies that the RoHC profile named `rohc-cfg1` is to be applied to all bearer sessions belonging to this subscriber:

```
rohc-profile-name rohc-cfg1
```
secondary ip pool

This command specifies a secondary IP pool to be used as backup pool for NAT.

**Important:** This command is license dependent, requiring the 600-00-7871 NAT Bypass license. Please contact your local sales representative for more information.

**Product**
NAT

**Privilege**
Security Administrator, Administrator

**Syntax**

```
secondary ip pool pool_name
no secondary ip pool
```

**no**
Removes the previous secondary IP pool configuration.

```
pool_name
```

Specifies the secondary IP pool name.

*pool_name* must be an alpha and/or numeric string of 1 through 31 characters in length.

**Usage**
Use this command to configure a secondary IP pool for NAT subscribers, which is not overwritten by the RADIUS supplied list. The secondary pool configured will be appended to the RADIUS supplied IP pool list / subscriber template provided IP pool list whichever is applicable during call setup.

**Example**
The following command configures a secondary IP pool named *test123*:

```
secondary ip pool test123
```
simultaneous

Enables/disables the simultaneous use of both Mobile and Simple IP services.

Product
PDSN, FA, HA, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] simultaneous simple-and-mobile-ip

no

Disables the simultaneous use.

Usage
Subscribers with mobile devices supporting mobile and simple IP services concurrently require this option to be set.

Example

no simultaneous simple-and-mobile-ip

simultaneous simple-and-mobile-ip
timeout

Configures the subscriber session timeouts.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
timeout { absolute | idle } seconds
no timeout [ absolute | idle ]
```

<table>
<thead>
<tr>
<th><strong>absolute</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 0</td>
</tr>
<tr>
<td>The absolute maximum time a session may exist in any state (active or dormant).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>idle</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 0</td>
</tr>
<tr>
<td>The maximum duration of the session, in seconds, before the system automatically terminates the session due to inactivity.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>seconds</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the maximum amount of time, in seconds, before the specified timeout action is activated.</td>
</tr>
<tr>
<td><code>seconds</code> must be a value in the range from 0 through 4294967295.</td>
</tr>
<tr>
<td>The special value 0 disables the timeout specified.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>no</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates the timeout specified is to be returned to its default behavior. If no specific timeout is specified then all are set to their default behavior.</td>
</tr>
</tbody>
</table>

**Usage**
Reduce the idle timeout to free session resources faster for use by new requests.

**Example**

```
timeout absolute 1800
no timeout
```
**timeout long-duration**

Configures the long duration timeout and optionally the inactivity duration of HA subscriber session.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
timeout long-duration ldt_timeout [ inactivity-time inact_timeout ]
[ no | default ]timeout long-duration
```

- **no**
  
  Indicates the timeout specified is to be returned to its default behavior. If no specific timeout is specified then all are set to their default behavior.

- **long-duration ldt_timeout**
  
  Default: 0
  
  Designates the maximum duration of the session, in seconds, before the system automatically reports/terminates the session.
  
  `ldt_timeout` must be a value in the range from 0 through 4294967295.
  
  The special value 0 disables the timer.

- **inactivity-time inact_timeout**
  
  Specifies the maximum amount of time, in seconds, before the specified session is marked as dormant.
  
  `inact_timeout` must be a value in the range from 0 through 4294967295.
  
  The special value 0 disables the inactivity time specified.

**Usage**

Use this command to set the long duration timeout period and inactivity timer for subscriber sessions. Reduce the idle timeout to free session resources faster for use by new requests.

Refer to the `long-duration-action detection` and `long-duration-action disconnection` section for more information.

**Example**

Following command sets the long duration timeout duration to 300 seconds and inactivity timer for subscriber session to 45 seconds:

```
timeout long-duration 300 inactivity-time 45
```
tunnel address-policy

This command specifies the policy for address allocation and validation for all tunneled calls (IP-IP, IP-GRE) except L2TP calls. This means that GGSN IP address validation could be disabled for specified incoming calls.

For GGSN systems, this command can also be specified in the APN Configuration mode (tunnel address-policy) which would mean the system defers to the old 13-to-12-tunnel address policy command for calls coming through L2TP tunnels.

**Product**
PDSN, GGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
tunnel address-policy { alloc-only | alloc-validate | no-alloc-validate }
default tunnel address-policy
```

<table>
<thead>
<tr>
<th>alloc-only</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP addresses are allocated locally and no validation is done.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>alloc-validate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default. The VPN Manager allocates and validates all incoming IP addresses from a static pool of IP addresses.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>no-alloc-validate</th>
</tr>
</thead>
<tbody>
<tr>
<td>No IP address assignment or validation is done for calls coming in via L3 tunnels. Incoming static IP addresses are passed. This allows for the greatest flexibility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resets the tunnel address-policy to alloc-validate.</td>
</tr>
</tbody>
</table>

**Usage**

This command supports scalable solutions for Corporate APN deployment as many corporations handle their own IP address assignment. In some cases this is done to relieve the customer or the mobile operators from the necessity of reconfiguring the range of IP addresses for the IP pools at the GGSN.

**Example**

Use the following command to reset the IP address validation policy to validate against a static pool of address:

```plaintext
default tunnel address-policy
```

Use the following command to disable all IP address validation for calls coming through tunnels:

```plaintext	tunnel address-policy no-alloc-validate```
tunnel address-policy
tunnel gre

Configures Generic Routing Encapsulation (GRE) tunnel parameters for the current subscriber.

Product
PDSN, GGSN, ASN-GW

Privilege
Security Administrator, Administrator

Syntax

tunnel gre peer-address peer_address local-address local_addr

no tunnel gre peer-address peer_address

peer-address peer_address
Specifies the IP address of the external gateway terminating the GRE tunnel.

local-address local_addr
Specifies the IP address of the interface in the destination context originating the GRE tunnel.

no
Disables GRE tunneling for the current subscriber.

Usage
Subscriber IP payloads are encapsulated with IP/GRE headers and tunneled by the AGW to an external gateway.

Example
The following command configures the system to encapsulate subscriber traffic using GRE and tunnel it from a local address of 192.168.1.100 to a gateway with an IP address of 192.168.1.225:

tunnel gre peer-address 192.168.1.225 local-address 192.168.1.100
tunnel ipip

Configures IP-in-IP tunnelling parameters for the current subscriber.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
tunnel ipip peer-address peer_address local-address local_addr ]
```

```
no tunnel ipip
```

```
  peer-address peer_address
  Specifies the IP address of the external gateway terminating the IP-in-IP tunnel.

  local-address local_addr
  Specifies the IP address of the interface in the destination context originating the IP-in-IP tunnel.

no
Disables IP-in-IP tunneling for the current subscriber.

Usage
Subscriber IP payloads are encapsulated with IP-in-IP headers and tunneled by the GGSN or PDSN to an external gateway.

Example
The following command configures the system to encapsulate subscriber traffic using IP-in-IP and tunnel it from a local address of 192.168.1.100 to a gateway with an IP address of 192.168.1.225:

```
tunnel ipip peer-address 192.168.1.225
local-address 192.168.1.100
```
tunnel ipsec

This command configures sessions for the current subscriber to use an IPSEC tunnel based on the IP pool corresponding to the subscribers assigned ip address.

Product
PDSN, GGSN

Privilege
Security Administrator, Administrator

Syntax

```
tunnel ipsec use-policy-matching-ip-pooler-address
no tunnel ipsec [ use-policy-matching-ip-pooler-address ]
```

**Usage**
Use this command to set the current subscribers sessions to use an IPSEC policy that is assigned to the IP pool that the subscribers assigned IP address relates to.

**Example**
The following command enables the use of the policy that matches the IP pool address:

```
tunnel ipsec use-policy-matching-ip-pooler-address
```
tunnel l2tp

Configures the L2TP tunnel for the subscriber.

Product
L2TP

Privilege
Security Administrator, Administrator

Syntax

```
tunnel l2tp [ peer-address ip_address [ [ encrypted ] [ secret secret] ] [ preference number] [ tunnel-context context ] [ local-address ip_address ] [ crypto-map map_name { [ encrypted ] isakmp-secret secret } ] ]

no tunnel l2tp [ peer-address ip_address ]
```

**peer-address ip_address**
A peer L2TP Network Server (LNS) associated with this LAC (L2TP Access Concentrator). ip_address must be an IP address in IPv4/IPv6 format.

**[ encrypted ] secret secret**
The shared key (secret) between the L2TP Network Server (LNS) associated with this LAC (L2TP Access Concentrator). secret must be between 1 and 63 alpha and/or numeric characters and is case sensitive.

**encrypted**: The encrypted shared key between the L2TP Network Server (LNS) associated with this LAC (L2TP Access Concentrator). secret must be between 1 and 128 alpha and/or numeric characters and is case sensitive.

The encrypted keyword is intended only for use by the system while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the secret keyword is the encrypted version of the plain text secret. Only the encrypted secret is saved as part of the configuration file.

**preference number**
Default: 1
The order in which a group of tunnels configured for this subscriber will be tried. number must be an integer between 1 and 65535.

**tunnel-context context**
The name of the context containing ports through which this subscriber’s data traffic is to be communicated between this LAC and the LNS. context must be between 1 and 79 alpha and/or numeric characters.

**local-address ip_address**
A LAC service bind address which is given as a hint used to select a particular LAC service. ip_address must be an IP address in IPv4/IPv6 format.
crypto-map map_name { [encrypted] isakmp-secret secret }

map_name is the name of a crypto map that has been configured in the current context. map_name must be a string from 1 to 127 alphanumeric characters.

isakmp-secret secret: The pre-shared key for IKE. secret must be a string from 1 to 127 alphanumeric characters.

encrypted isakmp-secret secret: The pre-shared key for IKE. Encryption must be used when sending the key. secret must be a string from 1 to 127 alphanumeric characters.

no

Disables tunneling for the current subscriber. When peer-address is included, the tunneling for that specific L2TP Network Server (LNS) is disabled but tunneling to other configured LNSs is still enabled.

Usage

Use this command to configure specific L2TP tunneling parameters for the current subscriber.

Example

To specify L2tp tunneling to the LNS peer at the IP address 198.162.10.100 with a shared secret of bigco and preference of 1, enter the following command:

```
tunnel 12tp peer-address 198.162.10.100 secret bigco preference 1
```
Chapter 190
Telnet Configuration Mode Commands

The Telnet Configuration Mode is used to manage the Telnet server options for the current context.
end

Exits the telnet server configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the telnet server configuration mode and returns to the context configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the context configuration mode.
max servers

Configures the maximum number of telnet servers that can be started within any 60 second interval. If this limit is reached, the system waits two minutes before trying to start any more servers.

Product
All

Privilege
Security Administrator, Administrator

Syntax

max servers count

count
Default: 40
Specifies the maximum number of servers that can be spawned in any 60 second interval. count must be a value in the range from 1 to 100.

Usage
Set the number of servers to tune the system response as a heavily loaded system may need more servers to support the incoming requests.
The converse would be true as well in that a system can benefit by reducing the number of servers such that telnet services do not cause excessive system impact to other services.

Example

max servers 50
Chapter 191
TFTP Configuration Mode Commands

The TFTP configuration mode is used to manage the TFTP servers for the current context.
end

Exits the TFTP server configuration mode and returns to the Exec mode.

Product

All

Privilege

Security Administrator, Administrator

Syntax

```
end
```

Usage

Change the mode back to the Exec mode.
exit

Exits the TFTP server configuration mode and returns to the context configuration mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
```

**Usage**
Return to the context configuration mode.
max servers

Configures the maximum number of TFTP servers that can be started within any 60 second interval. If this limit is reached, the system waits two minutes before trying to start any more servers.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
max servers count
```

**Usage**

Set the number of servers to tune the system response as a heavily loaded system may need more servers to support the incoming requests.
The converse would be true as well in that a system can benefit by reducing the number of servers such that TFTP services do not cause excessive system impact to other services.

**Example**

```
max servers 50
```
Chapter 192
Traffic Policy Group Configuration Mode Commands

Policy-Group is used to form a set of configured Policy-Maps for Traffic Policy feature. It applies multiple policies for a subscriber session flow within a destination context.

<table>
<thead>
<tr>
<th>Exec Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>configure</td>
</tr>
</tbody>
</table>

Global Configuration Mode

context name

Context Configuration Mode

policy-group name name

Traffic Policy Group Configuration Mode
end

Exits the context configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**
```plaintext
end
```

**Usage**
Change the mode back to the Exec mode.
exit

Exits the context configuration mode and returns to the global configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the global configuration mode.
policy

This command assigns the traffic policies, pre-configured in Policy-Map configuration mode, to a Policy Group for flow-based traffic policing to a subscriber session flow.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

[ no ] policy policy_map_name precedence value direction [ in | out ]

no
Disables/removes configured policy for traffic policing.

direction [ in | out ]
Specifies the direction in which the policies need to be applied.

policy_map_name
Specifies the policy string of size 1 to 15.

precedence value
Specifies the precedence of traffic policies to resolve.
value is an integer in the range from 1 through 16. If a session flow matches multiple policies this keyword resolves them.

Usage
Use this command to form a policy-group with a set of pre-configured Policy-Maps.

Example
The following commands assigns the traffic policy policymap1 with precedence 2.

policy policymap1 precedence 2
Chapter 193
Traffic Policy-Map Configuration  Mode Commands

Policy-Map is used to configure a flow-based traffic policy for Traffic Policy feature within a destination context. It designates the flow treatment based on the classification rules configured in Class-Map mode for a subscriber session flow.
3gpp2 data-over-signaling

This command configures 3GPP2 related flow treatment policy for the flow-based traffic policing to subscriber session.

Product
PDSN, HA

Privilege
Security Administrator, Administrator

Syntax

3gpp2 data-over-signaling marking [ class-map class_name ]

no 3gpp2 data-over-signaling marking

Usage
Use this command to mark traffic flows for 3GPP2 related policy.

Example
3gpp2 data-over-signaling marking
access-control

This command configures the access control action for traffic flow matching with Class-Map rules.

Product
PDSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax
access-control { allow | discard }

allow
This option allows the packets, if policy matches with the criteria defined in Class-Map assigned to the specific traffic policy.

discard
This option discards the packets, if policy matches with the criteria defined in Class-Map assigned to the specific traffic policy.

Usage
Configures the action or treatment for traffic flows matching with criteria specified in assigned Class-Map.

Example
The following command allows the packets or traffic flow on matching with criteria specified in assigned Class-Map for specific traffic policy.
access-control allow
accounting suppress

This command suppresses accounting action on traffic flow matching the policy map.

Product
PDSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

Usage
Use this command to suppress accounting action on traffic flow matching this policy map. Policy maps configured for accounting suppression are used to implement the QChat Billing Suppression feature to selectively start and terminate accounting sessions based on the categorization of traffic as being interesting or non-interesting. See the accounting trigger command.

Example
The following command configures suppression of accounting on traffic flows matching this policy map:
accounting suppress
accounting trigger

This command configures an accounting trigger policy map to selectively start and terminate accounting sessions based on the categorization of traffic as being interesting or non-interesting to support the QChat Billing Suppression feature.

Product
PDSN

Privilege
Security Administrator, Administrator

Syntax

```
[ no | default ] accounting trigger { inactivity-timeout | interesting-traffic | intra-service-handoff }
```

- **default**
  Sets / Restores default value assigned for specified parameter.

- **no**
  Disables previously configured triggers.

- **inactivity-timeout**
  Generates an accounting stop message if there has been no data activity on the session for the interim accounting timeout interval.
  Default: disabled

- **interesting-traffic**
  Generates an accounting start message upon arrival of interesting traffic.
  Default: disabled

- **intra-service-handoff**
  Generates accounting start and stop messages during intra service handoffs within the same service.
  Default: enabled
  If this is disabled, the messages are suppressed during the handoffs. The current accounting session continues and no stop or start messages are generated during the intra service handoff.

Usage

Use this command to configure an accounting trigger policy map (ATPM) to selectively start and terminate accounting sessions based on the categorization of traffic as being interesting or non-interesting to support the QChat Billing Suppression feature.

Interesting traffic is identified as traffic that does not match any of the other Accounting Policy Maps (APMs) configured for accounting suppression. See the **accounting suppress** command.

An ATPM is similar to an APM, but without the class map rules. The ATPM is configured as of type accounting using the **type accounting** command.
In the ATPM, the trigger to start accounting for interesting traffic is configured using the `accounting trigger interesting-traffic` command. Accounting Start is triggered on arrival of interesting traffic, or change in airlink parameters conveyed through active-start airlink record. If an active-start record was included in the initial connection setup, Accounting Start is not triggered. But if the active-start comes separately and is the first one for the session, it is treated as airlink change and an Accounting Start is sent. Optionally, timeout can be triggered when there is no data traffic for the interim accounting timeout interval using the `accounting trigger inactivity-timeout stop` command. On timeout, the accounting session is terminated and an Accounting Stop message is sent. A new accounting session is created if interesting traffic resumes.

The ATPM should have the lowest precedence among the APMs. As the airlink events are generated on the ingress side, the ATPM must be included in a policy group that is applied to the ingress direction in the subscriber profile. The configuration is applicable only for standard trigger policy and session based accounting mode.

**Example**
The following command sets the trigger to generate accounting start message upon arrival of interesting traffic:

```
accounting trigger interesting-traffic
```
class-map

This command assigns a traffic classification rule (Class-Map) to the policy map.

**Product**
PDSN, HA, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
[no] class-map name
```

- **no**

  Enables/Disables `class-map`.

- **name**

  Specifies the name of the class map assigned for this policy map. The class map should be one that was configured in the Class Map Configuration Mode.

  `name` must be the name of a class map, and must be a string of 1 through 15 characters in length.

**Usage**

Use this command to assign a class map to the policy map for traffic policing. The class map is configured in the Class Map Configuration Mode.

**Example**

The following command assigns the class map `classification1` to the current policy map:

```plaintext
class classification1
```
**end**

This command exits the current mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**
Use this command to change to the Exec mode.
exit

This command exits the current mode and returns to the parent mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

exit

**Usage**

Use this command to return to the parent mode.
## flow-tp-trigger

This command specifies that the traffic volume will be calculated based on the traffic on the flow.

### Product

PDSN, HA, ASN GW

### Privilege

Security Administrator, Administrator

### Syntax

```
flow-tp-trigger volume traffic_volume_threshold

no flow-tp-trigger volume
```

- **traffic_volume_threshold**

  Specifies the volume threshold to trigger traffic policing.
  - `volume` is the value in bytes, and must be an integer from 1 through 4294967295.

### Usage

This command is available if you have purchased and installed the Intelligent Traffic Control License on your system. Use this command to calculate the traffic volume based on the traffic on the flow.

### Example

```
flow-tp-trigger volume 500
```
ip header-compression

Enables the system to mark IP flows for RObust Header Compression.

Product
PDSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

[ no ] ip header-compression rohc flow-marking

- no
  Disables the setting.

- rohc flow-marking
  Marks the IP flow for SO67 and PPP ROHC.

Usage

Use this command to mark IP flows for SO67 and PPP ROHC.

Example

ip header-compression rohc flow-marking
qos encaps-header

Enables and configures Quality of Service (QoS) policy to use Differentiated Service Code Point (DSCP) marking in IP header field for the flow-based traffic policing to subscriber session flow.

**Product**
PDSN, HA, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
qos encaps-header dscp-marking { dscp_code|copy-from-user-datagram[ignore-pcf-signaled-dscp]}
no qos encaps-header dscp-marking { dscp_code|copy-from-user-datagram[ignore-pcf-signaled-dscp]}
```

**no**
Enables/Disables the *qos encaps-header*
The value must be expressed as a hexadecimal value from 0x00 through 0x3F.

**dscp_code**
Specifies the DSCP code value marked in IP header of packet/flow to determine the QoS for traffic policing.
The value must be expressed as a hexadecimal value from 0x00 through 0x3F.

**copy-from-user-datagram**
Specifies to use DSCP code value from user datagram (UDP header) to determine the QoS for traffic policing.

**ignore-pcf-signaled-dscp**
Specifies to override the highest priority DSCP value signaled by the PCF.

**user-datagram**
Specifies to use the DSCP value copied from the user datagram.

**Usage**

Use this command to apply the QoS policy based on DSCP code value encapsulated in IP packet header or User datagram packet to subscriber session flow for flow-based traffic policing.

**Important:** Details on the QoS traffic policing functionality is located in the System Administration and Configuration Guide.

**Example**
The following command sets QoS policy with DSCP code value to 0x0C for Class 1, silver (AF12):
```
qos encaps-header dscp-marking 0x0C
```
**qos traffic-police**

Enables and configures Quality of Service (QoS) policy for the flow-based traffic policing to subscriber session flow on per-flow basis.

**Product**

PDSN, HA, ASN GW

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
go traffic-policecommitted bpspeakbpsburst-size bytes exceed-action { drop | lower-ip-precedence | allow } violate-action { drop | lower-ip-precedence | allow }
no qos traffic-police
```

**Important:** It is recommended that this parameter be configured to at least the greater of the following two values: 1) 3 times greater than packet MTU for the subscriber connection, OR 2) 3 seconds worth of token accumulation within the “bucket” for the configured peak-data-rate.

**burst-size bytes**

Default: 3000

The peak burst size allowed, in bytes. `bytes` must be an integer from 0 through 4294967295.

**Important:** It is recommended that this parameter be configured to at least the greater of the following two values: 1) 3 times greater than packet MTU for the subscriber connection, OR 2) 3 seconds worth of token accumulation within the “bucket” for the configured peak-data-rate.

**committed bps**

Default: 144000

The committed data rate (guaranteed-data-rate) in bps (bits per second). `bps` must be an integer from 0 through 4294967295.

**exceed-action { drop | lower-ip-precedence | allow }**

Default: lower-ip-precedence

The action to take on the packets that exceed the committed-data-rate but do not violate the peak-data-rate. The following actions are supported:

- **drop:** Drop the packet
- **lower-ip-precedence:** Transmit the packet after lowering the ip-precedence
- **allow:** Transmit the packet
Traffic Policy-Map Configuration Mode Commands

qos traffic-police

<table>
<thead>
<tr>
<th>peak bps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 256000</td>
</tr>
<tr>
<td>Specifies the peak data-rate for the subscriber, in bps (bits per second). bps must be an integer from 0 through 4294967295.</td>
</tr>
</tbody>
</table>

| violate-action { drop | lower-ip-precedence | allow } |
|-----------------------------------------------|
| Default: drop                                |
| The action to take on the packets that exceed both the committed-data-rate and the peak-data-rate. The following actions are supported: |
| drop: Drop the packet                        |
| lower-ip-precedence: Transmit the packet after lowering the IP precedence |
| allow: Transmit the packet                   |

Usage

Use this command to apply the QoS policy to subscriber session flow for flow-based traffic policing.

Important: Details on the QoS traffic policing functionality are located in the System Administration.

Example

The following command sets committed data rate of 102400 bps with peak data rate of 128000 bps and burst size 2048 bytes. This lowers the IP precedence when the committed-data-rate exceeded and drops the packets when peak-data-rate are violated:

gos traffic-police committed 102400 peak 128000 burst-size 2048 exceed-action lower-ip-precedence violate-action drop
qos user-datagram dscp-marking

Enables and configures Quality of Service (QoS) policy related to differentiated service code point (DSCP) marking in user datagram of subscriber session flow on per-flow basis.

Product
PDSN, HA, ASN GW

Privilege
Security Administrator, Administrator

Syntax

```
qos user-datagram dscp-marking dscp_code
no qos user-datagram dscp-marking
```

*dscp_code*
Specifies the DSCP code value marked in IP header of packet/flow to determine the QoS for traffic policing. The value must be expressed as a hexadecimal value from 0x00 through 0x3F.

Usage
Use this command to apply the QoS policy to subscriber session flow by DSCP marking in user datagram.

Example
The following command sets DSCP marking for user datagram as 0x01 for QoS to subscriber session flow:

```
qos user-datagram dscp-marking 0x01
```
**sess-tp-trigger**

This command configures the trigger traffic control based on traffic volume on a session.

**Product**
PDSN, HA, ASN GW

**Privilege**
Security Administrator, Administrator

**Syntax**

```
(sess-tp-trigger) volume volume direction { both | downlink | uplink }
```

```
(no sess-tp-trigger)
```

**Usage**
This command is available if you have purchased and installed the Intelligent Traffic Control License on your system. Use this command to configure the trigger traffic control based on traffic volume on a session.

**Example**

```
sess-tp-trigger 500
```
type

This command specifies the type of traffic policy within specific Policy-Map.

Product
PDSN, HA, ASN GW

Privilege
Administrator

Syntax

\[
\text{type \{ \text{accounting} | \text{dynamic}\{ \text{three-gpp2 rev-A profile-id} \{ \text{any} | \text{id profile-id} | \text{range low_value to high_value} \} \text{flow-id} \{ \text{any} | \text{id flow_id} | \text{range low_value to high_value} \} | \text{pre-provisioned wimax asn-service-profile-id} \{ \text{any} | \text{id service_id} \} \text{ asn-pdfid} \{ \text{any} | \text{id pdf_id} \} | \text{static} | \text{template} \} \}
\]

accounting

Specifies the type of traffic policing as accounting for this specific policy map. This configuration is used for enabling/disabling the accounting of different flows matching with conditions within this Policy-Map.

dynamic

Identifies the type of policy map as dynamic.

three-gpp2 rev-A

Configures dynamic policy map type for CDMA2000-3GPP2 RevA service.

profile-id \{ \text{any} | \text{id profile_id} | \text{range low_hex to high_hex} \}

Specifies the profile id matching in this policy map.
any allows any profile identifier matching with in this policy map.
id profile_id allows specific profile identifier matching with in this policy map. profile_id must be either a value in hexadecimal format from 0X0 to 0xFFFF.
r
ange low_value to high_value: identifies a range in which a profile identifier must fall within to be considered a match. low_value and high_value must be either a value in hexadecimal format from 0X0 to 0xFFFF or 0 to 65535 - a string of size 1 to 6.

flow-id \{ \text{any} | \text{id flow_id} | \text{range low_hex to high_hex} \}

Specifies the flow id matching in this policy map.
any allows any flow identifier matching with in this policy map.
id flow_id allows specific flow identifier matching with in this policy map. flow_id must be either a value in hexadecimal format from 0X0 to 0xFFFF or an integer from 0 to 65535.
r
ange low_value to high_value: identifies a range in which a flow identifier must fall within to be considered a match. low_value and high_value must be either a value in hexadecimal format from 0X0 to 0xFFFF or 0 to 65535 - a string of size 1 to 6.

pre-provisioned

Identifies the type of policy map as pre-provisioned.
Traffic Policy-Map Configuration Mode Commands

**wimax**
Configures WiMAX service policy map in an ASN-GW service.

**asn-service-profile { any | id service_id }**
Specifies the ASN Service profile identifier to match with in this policy map.
- **any**: Allows any ASN Service Profile Identifier matching within this policy map.
- **id service_id**: Allows specific Service Profile matching to a specified identifier. *service_id* must be an integer from 1 to 65535 and must match a service ID that was configured in the Subscriber Configuration Mode.

**asn-pdfid { any | id pdf_id }**
Specifies the ASN Packet Data Flow Identifier to match with in this policy map.
- **any**: Allows any ASN Packet Data Flow Identifier matching within this policy map.
- **id pdf_id**: Allows specific Packet Data Flow matching to a specified identifier. *pdf_id* must be an integer from 1 to 255 and must match a PDF ID that was configured in the Subscriber Configuration Mode.

**static**
Specifies the type of traffic policing as static for this specific Policy Map. In this type of policy, the traffic flow classification and flow treatment is pre-defined with classification rules through Class-Map configuration.
This is the detailed type of policy map.

**template**
Specifies the type of traffic policy to as a template to all subscribers associated with this policy map.

**Usage**
Specifies the type of traffic policy within the specific Policy-Map.

**Example**
The following commands configures the traffic policy for this Policy-Map as static:

```
 type static
```

The following commands configures the traffic policy for this Policy-Map as pre-provisioned for WiMAX service requiring a match of any service profile and PDF id of 3:

```
 type pre-provisioned wimax asn-service-profile any asn-pdfid id 3
```
Chapter 194
Tunnel Interface Configuration Mode Commands

The Tunnel Interface Configuration Mode is used to create and manage the IP interfaces for various type of tunnels and its parameters like addresses, address resolution options, etc.

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
description

Configures the description text for the current interface.

Product
All

Privilege
Security Administrator, Administrator

Syntax

description text

no description

no
Clears the description for the interface.

text
Specifies the descriptive text to use. text must be 0 to 79 alpha and/or numeric characters with no spaces or a quoted string of printable characters. The interface description is case sensitive.

Usage
Set the description to provide useful information on the interface’s primary function, services, end users, etc. Any information useful may be provided.

Example
Following command sets the description about this interface:

description sampleInterfaceDescriptiveText
**end**

Exits the interface configuration mode and returns to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
end
```

**Usage**

Change the mode back to the Exec mode.
exit

Exits the Interface Configuration Mode and returns to the Context Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Return to the context configuration mode.
### ip address

This command configures the IPv4 address for the specific tunnel interface.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
ip address [ip_address/ip_mask | ip_address ip_mask]

no ip address ip_address
```

**no**
Removes the configured IPv4 address bound to a tunnel interface.

```plaintext
ip_address/ip_mask | ip_address ip_mask
```

Specifies a destination IP address or group of addresses that will use this route.

- **ip_address/ip_mask**: Specifies a combined IP address subnet mask bits to indicate what IP addresses to which the route applies. `ip_address/ip_mask` must be specified using the form 'IP Address/Mask Bits' where the IP address is specified using the standard IPv4 dotted decimal notation and the mask bits are a numeric value which is the number of bits in the subnet mask.
- **ip_address**: Specifies an IP address and the networking (subnet) mask pair which is used to identify the set of IP addresses to which the route applies. `ip_address` must be specified using the standard IPv4 dotted decimal notation.
- **ip_mask**: Must be specified using the standard IPv4 dotted decimal notation as network mask for subnets.

The mask as specified by `ip_mask` or resulting from `ip_address/ip_mask` is used to determine the network for packet routing.

0’s in the resulting mask indicate the corresponding bit in the IP address is not significant in determining the network.

1’s in the resulting mask indicate the corresponding bit in the IP address is significant in determining the network.

**Usage**

Use this command to bind the IPv4 address to a tunnel interface. This address does not affect the encapsulation of packets going out on the tunnel interface.

**Example**
The following command will assign the **1.2.3.4** as IPv4 address to this tunnel interface:

```plaintext
ip address 1.2.3.4
```
ipv6 address

This command configures the IPv6 address for the specific tunnel interface.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```
ipv6 address ipv6_address/ipv6_mask

no ipv6 address ipv6_address
```

**no**

Removes the configured IPv6 address bound to a tunnel interface.

```
ipv6_address/ipv6_mask
```

Specifies a destination IP address or group of addresses that will use this route.

```
ipv6_address/ipv6_mask
```

Specifies a combined IP address subnet mask bits to indicate what IP addresses to which the route applies. `ipv6_address/ipv6_mask` must be specified using the form ‘IP Address/Mask Bits’ where the IP address is specified using the standard IPv4 dotted decimal notation and the mask bits are a numeric value which is the number of bits in the subnet mask.

**Usage**

Use this command to bind the IPv6 address to a tunnel interface. This address does not affect the encapsulation of packets going out on the tunnel interface.

**Example**

The following command will assign the `1001::2:010:1234` as IPv4 address to this tunnel interface:

```
ipv6 address 1001::2:010:1234
```
tunnel-mode

This command configures the tunnel mode type for specific tunnel interface. It also creates the specific tunnel configuration mode if required.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

tunnel-mode {gre | ipv6ip}

default tunnel-mode

**default**
Sets the default tunnel mode for this interface. By default tunnel mode is set to IPv6-to-IPv4 type.

**gre**
Default: Disabled
This keyword sets the tunnel interface mode to GRE type and creates the GRE tunnel Configuration mode if required.

**ipv6ip**
Default: Enabled
This keyword sets the tunnel interface mode to IPv6-to-IPv4 type and creates the IPv6-to-IPv4 Tunnel Configuration mode, if required.

**Usage**
Use this command to set the tunnel mode type of GRE or IPv6-to-IPv4 for tunneling interface.

**Example**
The following command sets the tunnel mode to GRE for specific interface:

```bash
tunnel-mode gre
```
Chapter 195
UDR Format Configuration Mode Commands

The UDR Format Configuration Mode enables configuring User Detail Record (UDR) formats. UDR file formats are represented in Comma Separated Value (CSV).

```
Exec Mode
  active-charging
    service name
  ACS Configuration Mode
  udr-format name
  UDR Format Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
attribute

This command specifies the order of fields in the UDR.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```plaintext

no attribute attribute [ priority priority ]
```

no
Removes the specified attribute configuration.

attribute
Specifies the attribute.

attribute must be one of the following:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>diameter-session-id</td>
<td>Unique Diameter session identifier.</td>
</tr>
<tr>
<td></td>
<td>▶ Important: This attribute is customer specific, and is only available in Release 8.3 and later.</td>
</tr>
<tr>
<td>radius-called-station-id</td>
<td>Called Station ID of the mobile handling the flow.</td>
</tr>
<tr>
<td>radius-calling-station-id</td>
<td>Calling Station ID of the mobile handling the flow.</td>
</tr>
<tr>
<td>radius-fa-nas-identifier</td>
<td>RADIUS NAS identifier of Foreign Agent (FA).</td>
</tr>
<tr>
<td>radius-fa-nas-ip-address</td>
<td>RADIUS IP address of Foreign Agent (FA).</td>
</tr>
<tr>
<td>radius-nas-identifier</td>
<td>RADIUS NAS identifier.</td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>radius-nas-ip-address</td>
<td>RADIUS NAS IP address.</td>
</tr>
<tr>
<td></td>
<td>❖ <strong>Important:</strong> This attribute is interchangeable with <strong>sn-st16-ip-addr</strong> for the user.</td>
</tr>
<tr>
<td>radius-user-name</td>
<td>User name associated with the flow.</td>
</tr>
<tr>
<td>sn-3gpp2-bsid</td>
<td>This option is obsolete. To configure this attribute see the <strong>rule-variable</strong> command.</td>
</tr>
<tr>
<td>sn-3gpp2-carrier-id</td>
<td>This option is obsolete. To configure this attribute see the <strong>rule-variable</strong> command.</td>
</tr>
<tr>
<td>sn-3gpp2-esn</td>
<td>This option is obsolete. To configure this attribute see the <strong>rule-variable</strong> command.</td>
</tr>
<tr>
<td>sn-3gpp2-meid</td>
<td>This option is obsolete. To configure this attribute see the <strong>rule-variable</strong> command.</td>
</tr>
<tr>
<td>sn-3gpp2-service-option</td>
<td>This option is obsolete. To configure this attribute see the <strong>rule-variable</strong> command.</td>
</tr>
<tr>
<td>sn-acct-beginning-session</td>
<td>Session beginning information.</td>
</tr>
<tr>
<td></td>
<td>❖ <strong>Important:</strong> This attribute is customer specific, and is only available in Release 8.3 and later.</td>
</tr>
<tr>
<td>sn-acct-continue</td>
<td>Session continue information.</td>
</tr>
<tr>
<td></td>
<td>❖ <strong>Important:</strong> This attribute is customer specific, and is only available in Release 8.3 and later.</td>
</tr>
<tr>
<td>sn-acct-session-id</td>
<td>Indicator for the Accounting Session Identifier.</td>
</tr>
<tr>
<td>sn-acct-session-time</td>
<td>Duration from acct-status-type:start to acct-status-type:stop.</td>
</tr>
<tr>
<td></td>
<td>❖ <strong>Important:</strong> This attribute is customer specific, and is only available in Release 8.3 and later.</td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>sn-acct-status-type</td>
<td>Accounting status identifier.</td>
</tr>
<tr>
<td></td>
<td><strong>Important:</strong> This attribute is customer specific, and is only available in Release 8.3 and later.</td>
</tr>
</tbody>
</table>
| sn-charging-type       | Charging type:  
  - offline  
  - online  

**Important:** This attribute is customer specific, and is only available in Release 8.3 and later. |
| sn-closure-reason      | Includes reason for the termination of the flow/UDR:  
  - 0: normal, i.e., subscriber session ended  
  - 1: handoff control processing specified  
  - 2: subscriber session terminated  
  - 3: flow timeout  |
| sn-content-id          | Unique identifier for the content-id.                                                                                                         |
| sn-content-label       | Identifier for text label for content-id.                                                                                                      |
| sn-content-vol         | Identifier for content volume.                                                                                                                  |
| sn-correlation-id      | RADIUS correlation identifier.                                                                                                                 |
| sn-duration            | Duration between the last and first packet for the record.                                                                                      |
| sn-end-time [ format format] | Timestamp for last packet of flow in UTC.                                                                                                                                                         |
| sn-fa-correlation-id   | RADIUS Correlation Identifier of the Foreign Agent (FA).                                                                                       |
| sn-filler-blank        | Keeps attributes place blank and generates an empty UDR field.                                                                                   |
| sn-filler-zero         | Fills ‘0’ for this attribute place in the EDR/UDR.                                                                                             |
| sn-format-name         | Indicates the name of the UDR/EDR format used.                                                                                                 |
| sn-group-id            | Indicates the sequence group identifier for the records.                                                                                       |
| sn-ha-ip-address       | Home Agent IP address.                                                                                                                         |

**Important:** This attribute is customer specific, and is only available in Release 8.3 and later.
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sn-local-seq-no</td>
<td>Unique local sequence number of UDR identifier per ACSMgr/SessMgr and linearly increasing in UDR file.</td>
</tr>
<tr>
<td>sn-ocs-ip-address</td>
<td>Online Charging Server's IP address.</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong>: This attribute is customer specific, and is only available in Release 8.3 and later.</td>
</tr>
<tr>
<td>sn-rulebase</td>
<td>Indicates the name of the ACS rulebase used.</td>
</tr>
<tr>
<td>sn-sequence-no</td>
<td>Unique sequence number (per sn-sequence-group and radius-nas-ip-address) of UDR identifier and linearly increasing in UDR file.</td>
</tr>
<tr>
<td>sn-served-bsa-addr</td>
<td>Indicator for address of Base Station Area being served.</td>
</tr>
<tr>
<td>sn-service-name</td>
<td>Indicator for ACS service name.</td>
</tr>
<tr>
<td>sn-st16-ip-addr</td>
<td>IP address of the chassis handling this flow.</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong>: This attribute is interchangeable with radius-nas-ip-address for other systems.</td>
</tr>
<tr>
<td>sn-start-time [ format</td>
<td>Timestamp for first packet of flow in UTC.</td>
</tr>
<tr>
<td>format ]</td>
<td></td>
</tr>
<tr>
<td>sn-stream-number</td>
<td>Unique UDR billing record identifier.</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong>: This attribute is customer specific, and is only available in Release 8.3 and later.</td>
</tr>
<tr>
<td>sn-subscriber-id</td>
<td>Indicator for subscriber ID.</td>
</tr>
<tr>
<td>sn-subscriber-nat-flow-ip</td>
<td>NAT IP address(es) of NAT-enabled subscriber.</td>
</tr>
<tr>
<td>sn-timestamp</td>
<td>Timestamp when the UDR is actually generated.</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong>: This attribute is customer specific, and is only available in Release 8.3 and later.</td>
</tr>
</tbody>
</table>
UDR Format Configuration Mode Commands

Specifies the timestamp format.

localtime
Specifies the local time. By default, timestamps are displayed in GMT.

{ bytes | pkts } { downlink | uplink }
Specifies bytes/packets sent/received from/by mobile.

priority priority
Specifies the position priority of the value within the UDR. Lower numbered priorities (across all attribute, event-label, and rule-variable) occur first.
priority must be an integer from 1 through 65535. Up to 50 position priorities (across all attribute, event-label, and rule-variable) can be configured.

Usage
Use this command to set the attributes and priority for UDR file format.
A particular field in UDR format can be entered multiple times at different priorities. While removing the UDR field using the no attribute command either you can remove all occurrences of a particular field by specifying the field name or a single occurrence by additionally specifying the optional priority keyword.

Example
The following is an example of this command:

attribute radius-user-name priority 12
**end**

This command returns the CLI prompt to the Exec mode.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
end
```

**Usage**
Use this command to change to the Exec mode.
event-label

This command configures an optional event ID to use in generated billing records.

**Product**

All

**Privilege**

Security Administrator, Administrator

**Syntax**

```plaintext
event-label label priority priority

no event-label
```

**no**

Removes the previously configured event label for UDR attribute.

**label**

Specifies event label for attribute to be used for UDR format.

*label* must be an alpha and/or numeric string of 1 through 63 characters in length.

**priority priority**

Specifies the CSV position of event ID in UDR.

*prioritymust be an integer from 1 through 65535.*

**Usage**

Use this command to set the event ID and its position in UDR file format.

**Example**

The following is an example of this command:

```plaintext
event-label radius_csv1 priority 23
```
exit

This command exits the UDR Format Configuration Mode and returns the CLI prompt to the ACS Configuration Mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
exit

Usage
Use this command to return to the ACS Configuration Mode.
rule-variable

This command specifies the order of fields in the UDR.

Product
All

Privilege
Security Administrator, Administrator

Syntax

rule-variable protocol rule priority priority

no rule-variable [ priority priority ] protocol rule

no
Removes the rule-variable protocol configuration.

protocol rule
Specifies the rule variable for UDR format.
protocol must be one of the following with specified rule:

• bearer 3gpp2: Bearer-related configuration:
  • always-on
  • bsid
  • carrier-id
  • esn
  • ip-qos
  • ip-technology
  • meid
  • release-indicator
  • service-option
  • session-begin
  • session-continue

Important: For more information on protocol-based rules see the ACS Ruledef Configuration Mode Commands chapter.

priority priority
Specifies the CSV position of the value in the UDR.
priority must be an integer from 1 through 65535.
Use this command to set the rule variables priority for UDR file format. A particular field in UDR format can be entered multiple times at different priorities. While removing the UDR field using the `no rule-variable` command either you can remove all occurrences of a particular field by specifying the field name or a single occurrence by additionally specifying the optional priority keyword.

**Example**
The following is an example of this command:

```
rule-variable bearer 3gpp2 bsid priority 36
```
Chapter 196
UDR Module Configuration Mode Commands

The UDR Module Configuration Mode is accessed from the Context Configuration Mode.

```
Exec Mode
  configure
    Global Configuration Mode
      context name
        Context Configuration Mode
          udr-module active-charging-service
            UDR Module Configuration Mode
```

**Important:** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
cdr

This command configures the EDR/UDR file parameters.

**Product**
All

**Privilege**
Security Administrator, Administrator

**Syntax**

```plaintext
cdr [ push-interval value ] [ push-trigger space-usage-percent trigger_percentage ] [ remove-file-after-transfer ] [ transfer-mode { pull | push primary { encrypted-url encrypted_url | url url } [ via local-context ] [ secondary { encrypted-secondary-url enc_sec_url | url sec_url } ] } ] + [ use-harddisk ]

no cdr [ remove-file-after-transfer | use-harddisk ] +

default cdr [ push-interval | push-trigger space-usage-percent | remove-file-after-transfer | transfer-mode { push via | use-harddisk } ] +

no

Disables the configured CDR storage and CDR file processing in this mode:

- **remove-file-after-transfer**: Retains a copy of the file even after it has been pushed or pulled to another server.
- **use-harddisk**: Disables data storage on the SMC hard disk.

**Important**: `use-harddisk` keyword is available only on the ASR 5000 chassis.

default

Configures the default setting for the specified keyword(s):

- **push-interval**: 300 seconds
- **push-trigger**: 80 percent
- **remove-file-after-transfer**: Disabled
- **transfer mode**: Pull
- **push via**: LC is used for push
- **use-harddisk**: Disabled

**Important**: `use-harddisk` keyword is only available on ASR 5000 chassis.

**push-interval value**

Specifies the transfer interval, in seconds, to push EDR and UDR files to an external file server. `value` must be an integer from 60 through 3600.
Default: 300

```
push-trigger space-usage-percent trigger_percentage
```
Specifies the EDR/UDR disk space utilization percentage, upon reaching which an automatic push is triggered and files are transferred to the configured external server.

_trigger_percentage_ specifies the EDR/UDR disk utilization percentage for triggering push, and must be an integer from 10 through 80.
Default: 80%

```
remove-file-after-transfer
```
Specifies that the system must delete EDR/UDR files after they are transferred to the external file server.
Default: Disabled

```
transfer-mode { pull | push primary { encrypted-url encrypted_url | url url } [ via local-context ] [ secondary { encrypted-secondary-url enc_sec_url | secondary-url sec_url} ] }
```
Specifies the EDR/UDR file transfer mode.

- **pull**: Specifies that the L-ESS is to pull the CDR files.
- **push**: Specifies that the system is to push CDR files to the configured L-ESS.

- **primary encrypted-url encrypted_url**: Specifies the primary URL location in encrypted format to which the system pushes the CDR files.

  _encrypted_url_ must be the location name in an encrypted format, and must be an alpha and/or numeric string of 1 through 1024 characters in length.

- **primary url url**: Specifies the primary URL location to which the system pushes the CDR files.

  _url_ must be an alpha and/or numeric string of 1 through 1024 characters in the //user:password@host:[port]/directory format.

- **via local-context**: Configuration to select LC/SPIO for transfer of CDRs. The system pushes the UDR files via SPIO in the local context.

- **encrypted-secondary-url enc_sec_url**: Specifies the secondary URL location in encrypted format to which the system pushes the CDR files when the primary location is unreachable or fails.

  _enc_sec_url_ must be the location name in an encrypted format, and must be an alpha and/or numeric string of 1 through 1024 characters in length.

- **secondary-url sec_url**: Specifies the secondary URL location to which the system pushes the CDR files when the primary location is unreachable or fails.

  _sec_url_ must be an alpha and/or numeric string of 1 through 1024 characters in //user:password@host:[port]/directory format.

```
use-harddisk
```
Specifies that on ASR 5000 chassis the hard disk on the SMC be used to store EDR/UDR files. On configuring to use the hard disk for EDR/UDR storage, EDR/UDR files are transferred from RAMFS on the PSC to the hard disk on the SMC.
Default: Disabled

**Important**: The _use-harddisk_ keyword is available only on the ASR 5000 chassis.
Indicates that more than one of the previous keywords can be entered within a single command.

Usage
Use this command to configure how charging data records (CDR) are moved and stored.
On the ST16 chassis, run this command only from the context where the EDR/UDR module is configured. Running in any other context will fail and deliver an error message.
On the ASR 5000 chassis, run this command only from the local context. Running in any other context would fail and deliver an error message.
The `use-harddisk` keyword is only available on the ASR 5000 chassis. This command can be run only in a context where CDRMOD is running. Configuring in any other context will result in failure with the message “Failure: Please Check if CDRMOD is running in this context or not.”
This configuration can be applied either in the EDR/UDR module, but will be applicable both to the EDR and UDR modules. Configuring in one of the modules prevents the configuration to be done in the other module.
If PUSH transfer mode is selected, the L-ESS server URL to which the CDR files need to be transferred to must be specified. The configuration allows a primary and a secondary server to be configured. Configuring the secondary server is optional. Whenever a file transfer to the primary server fails for four consecutive times, the files will be transferred to the secondary server. The transfer will switch back to the original primary server when:
- Four consecutive transfer failures to the secondary server occur
- After switching from the primary server, 30 minutes elapses
When changing `transfer-mode` from pull to push, disable the PULL from L-ESS and then change the transfer mode to push. Make sure that the push server URL configured is accessible from the local context. Also, make sure that the base directory that is mentioned contains udr directory created within it.
When changing `transfer-mode` from push to pull, after changing, enable PULL on the L-ESS. Any of the ongoing PUSH activity will continue till all the scheduled file transfers are completed. If there is no PUSH activity going on at the time of this configuration change, all the PUSH related configuration is nullified immediately.

Example
The following command configures the system to retain a copy of the data file after it has been transferred to the storage location:

```
no cdr remove-file-after-transfer
```
end

This command returns the CLI prompt to the Exec mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax
end

Usage
Use this command to change to the Exec mode.
exit

This command exits the current mode and returns to the parent configuration mode.

Product
All

Privilege
Security Administrator, Administrator

Syntax

```
exit
```

Usage

Use this command to return to the parent configuration mode.
file

This command sets UDR file parameters.

Product
All

Privilege
Security Administrator, Administrator

Syntax

default file [ charging-service-name ] [ compression ] [ current-prefix ] [ delete-timeout ] [ directory ] [ field-separator ] [ file-sequence-number ] [ headers ] [ name ] [ reset-indicator ] [ rotation { num-records | time | volume } ] [ sequence-number ] [ storage-limit ] [ time-stamp ] [ trailing-text ] [ udr-seq-num ]

**default**

Configures the default setting for the specified keyword(s). Using the `default file` command will reset some but not all keyword parameters to their default values. To ensure that the default is reset for a specific parameter, include the keyword in the command.

**charging-service-name** { include | omit }

Configures the inclusion and exclusion of charging service name in the file name.

- **include**: Sets this command to include the Charging service name in UDR file name.
- **omit**: Sets this command to exclude or omit the Charging service name from UDR file name.

Default: **include**

**compression** { gzip | none }

Configures the compression of the UDR file.

- **gzip**: Enables GNU zip compression of the UDR file at approximately 10:1 ratio.
- **none**: Disables Gzip compression.

Default: **none**

**current-prefix** string

Specifies a string to add to the beginning of the UDR file that is currently being used to store UDR records. The `string` must be an alpha and/or numeric string of 1 through 31 characters in length.

Default: **curr**

**delete-timeout** seconds

Specifies a time period, in seconds, when completed UDR files are deleted. By default, files are never deleted.

The `seconds` must be an integer from 3600 through 31536000.

Default: Disabled
directory directory_name

Specifies a subdirectory in the default directory in which to store UDR files.

directory_name must be an alpha and/or numeric string of 1 through 191 characters in length.
Default: /records/udr

exclude-checksum-record

When entered, this keyword excludes the final record containing #CHECKSUM followed by the 32-bit
Cyclic redundancy check (CRC) of all preceding records from the UDR file.
Default: Disabled, inserts checksum record into the UDR file header.

field-separator { hyphen | omit | underscore }

Specifies the field separators between two fields of UDR file name.

- **hyphen**: Specifies the field separator as '-' (hyphen) symbol between two fields.
- **omit**: Removes or omits the field separator between two fields.
- **underscore**: Specifies the field separator as '_' (underscore) symbol between two fields.

Default: underscore

file-sequence-number rulebase-seq-num

Generates unique file sequence numbers for different rulebase-formatname combinations.

headers

Includes a file header summarizing the record layout.

name file_name

Default: udr

Specifies a string to use as the base file name for UDR files.

**file_name** must be an alpha and/or numeric string of 1 through 31 characters in length. The file name
format is as follows:

base_rulebase_format_sequence_num_timestamp

- **base**: Specifies type of record in file or contains the operator-specified string.
  Default: udr
- **rulebase**: Specifies the name of the ACS rulebase. UDRs from different rulebases go into different
  UDR files.
- **format**: Specifies the name of the UDR format if **single-udr-format** is specified, else the
  format field (and the trailing underscore) is omitted from the file name.
- **sequence_num**: This is a 5-digit sequence number to detect the missing file sequence. It is unique
  among all UDR files on the system.
- **timestamp**: Contains a timestamp based on file creation time in UTC time in
  MMDDYYYYHHMMSS format.

UDR files that have not been closed have a string added to the beginning of their file names.

File name for a UDR file in CSV format that contains information for rule base named **rulebase1** and a
UDR schema named **udr_schema1** appears as follows:

udr_rulebase1_udr_schema1_00005_01302006143409

If file name is not configured it creates files for EDRs/UDRs/FDRs (xDRs) having following name template
with limits to 256 characters:
UDR Module Configuration Mode Commands

file

basename_ChargSvcName_timestamp_SeqNumResetIndicator_FileSeqNumber

- **basename**: A global-based configurable text string that is unique per system that uniquely identifies the global location of the system running ACS.
- **ChargSvcName**: A system context-based configurable text string that uniquely identifies a specific context-based charging service.
- **timestamp**: Date and time at the instance of file creation. Date and time in the form of “MMDDYYHHmmSS” where HH is a 24-hour value from 00-23.
- **SeqNumResetIndicator**: A one-byte counter used to discern the potential for duplicated FileSeqNumber with a range of 0 through 255, which is incremented by a value of 1 for the following conditions:
  - Failure of an ACS software process on an individual PAC/PSC
  - Failure of the system such that a second system takes over (for example, a standby or backup chassis put in place according to Inter-chassis Session Recovery)
  - File Sequence Number (FileSeqNumber) rollover from 999999999 to 0
- **FileSeqNumber**: unique file sequence number for the file with 9 digit integer having range from 000000000 to 999999999. It is unique on each chassis system.

File name for a closed xDR file in CSV format that contains information for ACS system `xyz_city1` and charging service name `prepaid2` with timestamp `12311969190000`, and file sequence number counter reset indicator to `002` for file sequence number `034939002` appears as follows:

`xyz_city1 prepaid2_12311969190000_002_034939002`

File name for a running xDR file in CSV format that contains information for the same parameters for file sequence number `034939003` prefixed with `curr_` and appears as follows:

`curr_xz_city1 prepaid2_12311969190000_002_034939002`

**reset-indicator**

This option includes the reset indicator counter value from 0 to 255 in UDR file name and is incremented (by one) whenever any of the following conditions occur:

- An ACSMgr/SessMgr process fails
- A peer chassis has taken over in compliance with our Inter-chassis Session Recovery feature
- The sequence number in sequence-number keyword has rolled over to zero

**rotation { num-records records | time seconds | volume bytes }**

Specifies when to close a UDR file and create a new one.

- **num-records records**: Specifies the number of records that should be added to the file. When the number of records in the file reaches the specified value, the file is complete.

  `records` must be an integer from 100 through 10240.

  Default: 1024

- **time seconds**: Specifies the period of time to wait before closing the UDR file and creating a new one.

  `seconds` must be an integer from 30 through 86400.

  Default: 3600 seconds

- **volume bytes**: Specifies the maximum size of the UDR file before closing it and creating a new one.

  `bytes` must be an integer from 51200 through 62914560.
Note that higher sets may provide the best compression ratio when the \texttt{compression} keyword is set to \texttt{gzip}.

Default: 102400 bytes

\begin{verbatim}
sequence-number \{ length length | omit | padded | padded-six-length | unpadded \}
\end{verbatim}

Specifies including/excluding sequence number in the file name.

- \texttt{length length}: Includes the sequence number with the specified length.
  \texttt{length} must be the file sequence number length with preceding zeroes in the file name, and must be an integer from 1 through 9.

\begin{itemize}
  \item \texttt{omit}: Excludes the sequence number from the file name.
  \item \texttt{padded}: Includes the padded sequence number with preceding zeros in the file name. This is the default setting.
  \item \texttt{padded-six-length}: Includes the padded sequence number with six preceding zeros in the file name.
  \item \texttt{unpadded}: Includes the unpadded sequence number in the file name.
\end{itemize}

Default: \texttt{padded}

\begin{verbatim}
storage-limit limit
\end{verbatim}

Default: 33554432

Specifies deleting files when the specified amount of space, in bytes, is used up for UDR/EDR file storage on the PSC/PAC RAM.

On an ST16 chassis, \texttt{limit} must be an integer from 10485760 through 268435456.

On an ASR 5000 chassis, \texttt{limit} must be an integer from 10485760 through 536870912.

\begin{itemize}
  \item \texttt{Important}: On ST16 chassis, the total storage limit is 268435456 bytes (256 MB). This limit is for both UDR and EDR files combined.
  \item \texttt{Important}: On an ASR 5000 chassis, the total storage limit is 536870912 bytes (512 MB). This limit is for both UDR and EDR files combined.
\end{itemize}

\begin{verbatim}
time-stamp \{ expanded-format | rotated-format | unix-format \}
\end{verbatim}

Specifies the timestamp of when the file was created be included in the file name.

- \texttt{expanded-format}: Specifies the UTC MMDDYYYYHHHMMS format.
- \texttt{rotated-format}: Specifies the YYYYMMDDHHHMMS format.
- \texttt{unix-format}: Specifies the UNIX format of \texttt{x.y}, where \texttt{x} is the number of seconds since 1/1/1970 and \texttt{y} is the fractional portion of the current second that has elapsed.
trailing-text string
Specifies the inclusion of arbitrary text string in the file name.
string must be an alpha and/or numeric string of 1 through 30 characters in length.

trap-on-file-delete
This keyword instructs the system to send an SNMP notification (trap) when an EDR/UDR file is deleted due to lack of space.
Default: Disabled

udr-seq-num
Specifies that the file sequence numbers that are part of the UDR file names be independently generated. If disabled, a single set of sequence numbers are shared by both EDR files and UDRs.
Default: Disabled

xor-final-record
Specifies inserting an xor checksum (in place of the CRC checksum) into the UDR file header if the exclude-checksum-record keyword is left at its default setting.
Default: Disabled

+ More than one of the previous keywords can be entered within a single command.

Usage
Use this command to configure UDR file characteristics.

Example
The following command sets the prefix of the current active UDR file to current:

    file current-prefix current

The following command sets the base file name to UDRfile:

    file name UDRfile
Chapter 197
VLAN Configuration Mode Commands

The VLAN Configuration Mode is used to create and manage Virtual LANs and their bindings between contexts.

- Exec Mode
- configure
  - Global Configuration Mode
    - port ethernet slot/port
      - Port Configuration Mode
        - vlan vlan_tag_id
          - VLAN Configuration Mode
bind interface

Configures a virtual interface to context association for the current VLAN.

**Product**
PDSN, HA, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
bind interface interface_name context_name
```

```
no bind interface interface_name context_name
```

**no**
Indicates the binding between the virtual interface specified and the context specified is to be unbound for the current VLAN.

**interface_name**
Specifies the name of the virtual interface to be bound to the context. *interface_name* must be from 1 to 79 alpha and/or numeric characters.

**context_name**
Specifies the name of the context to be bound to the virtual interface. *context_name* must refer to a previously configured context.

**Usage**
Bind a virtual interface and context to allow the VLAN to provide service.

**Example**

```
bind interface sampleVirtual sampleContext
```

```
no bind interface sampleVirtual sampleContext
```
end

Exits the port configuration mode and returns to the Exec mode.

**Product**

PDSN, HA

**Privilege**

Security Administrator, Administrator

**Syntax**

```
end
```

**Usage**

Change the mode back to the Exec mode.
exit

Exits the VLAN configuration mode and returns to the port configuration mode.

**Product**
PDSN, HA

**Privilege**
Security Administrator, Administrator

**Syntax**

```
exit
``` 

**Usage**

Return to the port configuration mode.
**ingress-mode**

This command toggles between enabling and disabling the port ingress mode.

**Product**
PDSN, HA, SGSN

**Privilege**
Security Administrator, Administrator

**Syntax**

```
ingress-mode
```

**Usage**
Use this command to enable or disable the ingress mode for the port.

**Example**
```
ingress-mode
```
**shutdown**

Disables/enables traffic over the current VLAN.

**Product**

PDSN, HA

**Privilege**

Security Administrator, Administrator

**Syntax**

```
shutdown
no shutdown
```

```
no
```

Enables the VLAN. When omitted the VLAN is shutdown.

**Usage**

Shut down a VLAN.

This command is necessary to bring a VLAN into service by enabling it via the `no` keyword.

**Example**

To disable a VLAN from sending or receiving network traffic use the following command:

```
shutdown
```

To enable a VLAN use the following command:

```
no shutdown
```
vlan-map

This command sets a single next-hop IP address so that multiple vlans can use a single next-hop gateway. `vlan-map` is associated with a specific interface.

**Product**

PDSN, HA, SGSN

**Privilege**

Security Administrator, Administrator

**Syntax**

```
vlan-map next-hop ip_address
```

**Usage**

Use vlan-map to combine multiple vlan links to go through a single IP address. This feature is used in conjunction with nexthop forwarding and overlapping IP pools.

After configuring the vlan-map, move to the Port Ethernet configuration mode to attach the vlan-map to a specific vlan.

**Example**

The following command sets an IPv4 for a next-hop gateway.

```
vlan-map next-hop 123.123.123.1
```