



PCP Policy Control Configuration Mode Commands

The PCP Policy Control Configuration Mode is used to manage PCP policy control related configurations.



Important

This configuration mode is customer specific. For more information, contact your Cisco account representative.

Command Modes

Exec > ACS Configuration > PCP Configuration > Port Control Protocol Service Policy Control Configuration
active-charging service *service_name* > pcp-service *service_name* > policy-control

Entering the above command sequence results in the following prompt:

```
[local]host_name(config-pcp-policy-control)#
```



Important

The commands or keywords/variables that are available are dependent on platform type, product version, and installed (s).

- [do show, on page 2](#)
- [end, on page 3](#)
- [exit, on page 4](#)
- [request-opcode, on page 5](#)
- [response-opcode, on page 6](#)

do show

Executes all **show** commands while in Configuration mode.

Product All

Privilege Security Administrator, Administrator

Syntax Description `do show`

Usage Guidelines Use this command to run all Exec mode **show** commands while in Configuration mode. It is not necessary to exit the Config mode to run a **show** command.

The pipe character | is only available if the command is valid in the Exec mode.



Caution

There are some Exec mode **show** commands which are too resource intensive to run from Config mode. These include: **do show support collection**, **do show support details**, **do show support record** and **do show support summary**. If there is a restriction on a specific **show** command, the following error message is displayed:

```
Failure: Cannot execute 'do show support' command from Config mode.
```

end

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

Product

All

Privilege

Security Administrator, Administrator

Syntax Description

end

Usage Guidelines

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 Description

exit

Usage Guidelines

Use this command to return to the parent configuration mode.

request-opcode

This command allows you to configure various PCP Request Opcode options.



Important

This command is customer specific. For more information, contact your Cisco account representative.

Product

ACS
NAT
PSF

Privilege

Security Administrator, Administrator

Command Modes

Exec > ACS Configuration > PCP Configuration > Port Control Protocol Service Policy Control Configuration

active-charging service *service_name* > **pcp-service** *service_name* > **policy-control**

Entering the above command sequence results in the following prompt:

```
[local]host_name(config-pcp-policy-control)#
```

Syntax Description

```
[ no ] request-opcode [ announce | map [ filter | prefer-failure ] | peer ] +
default request-opcode [ announce | map | peer ] +
```

no

Deletes the specific PCP opcode settings.

announce

Configures PCP ANNOUNCE opcode to process Announce Request messages.

map [filter | prefer-failure]

Configure PCP MAP opcode to process MAP Request messages.

- **filter**: MAP opcode received with this option contains remote IP/port. Processing will be the same as MAP without option but NAT binding will be 5-tuple if remote port is non-zero or 4-tuple if remote port is zero.
- **prefer-failure**: MAP opcode received with this option contains mapping IP/port which will be non-zero. Processing will be the same as MAP without option but if NAT binding allocation fails with the suggested mapping IP/port, then error will be returned.

peer

Configures PCP PEER opcode to process Peer Request messages.

Usage Guidelines

Use this command to configure various PCP Request Opcode options.

response-opcode

This command allows you to configure various PCP Response Opcode options.

Product

ACS
NAT
PSF

Privilege

Security Administrator, Administrator

Command Modes

Exec > ACS Configuration > PCP Configuration > Port Control Protocol Service Policy Control Configuration
active-charging service *service_name* > **pcp-service** *service_name* > **policy-control**

Entering the above command sequence results in the following prompt:

```
[local]host_name(config-pcp-policy-control)#
```

Syntax Description

```
response-opcode { map | peer } [ error { long life-time long_life_time | short life-time short_life_time } | success life-time succ_life_time ] +  
{ default | no } response-opcode [ map | peer ] +
```

default

Configures this command with its default setting.

map

Configures the lifetime for which Map mappings are available.

peer

Configures the lifetime for which Peer mappings are available.

error{ **long life-time** *long_life_time* | **short life-time** *short_life_time* }

Configures the lifetime for long and short error cases, in seconds.

long_life_time and *short_life_time* must be an integer from 30 through 7200.

success life-time *succ_life_time*

Configures the lifetime for successful long and short cases, in seconds.

succ_life_time must be an integer from 30 through 7200.

peer

Configures this command with its default setting.

Usage Guidelines

Use this command to configure the PCP Response Opcode options.

Example

The following command configures the MAP opcode with lifetime for long and short error cases set to *600* and *30* respectively:

```
response-opcode map error long life-time 600 short life-time 30
```

response-opcode