

PCP Policy Control Configuration Mode Commands

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

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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:
	<pre>[local]host_name(config-pcp-policy-control)#</pre>
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Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed (s).
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Important	For information on common commands available in this configuration mode, refer to the Common Commands chapter.
	• request-opcode, on page 1
	• response-opcode, on page 2

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:
	<pre>[local]host_name(config-pcp-policy-control)#</pre>
Syntax Description	[no] request-opcode [announce map [filter prefer-failure] peer] + default request-opcode [announce map peer] +
	defuile fequete operate [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

Detailerer	Security Administrator, Administrator		
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:		
	<pre>[local]host_name(config-pcp-policy-control) #</pre>		
Syntax Description	<pre>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] +</pre>		
	default		
	Configures this command with its default setting.		
	Configures the lifetime for which Map mappings are available.		
	peer		
	Configures the lifetime for which Peer mappings are available.		
	error { long life-time <i>long_life_time</i> short life-time <i>short_life_time</i> }		
	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 <i>succ_life_time</i>		
	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