

# P2P Advertisement Server Group Configuration Mode Commands

The P2P Advertisement Server Group Configuration Mode is used to configure the P2P ad-server group and the application(s) to which advertisements need to be matched. The type of advertisement flow will be configured per application.

#### **Command Modes**

Exec > ACS Configuration > P2P Advertisement Server Group Configuration

active-charging service service\_name > p2p-ads-group ads\_group\_name

Entering the above command sequence results in the following prompt:

[local] host name(config-acs-p2p-ads) #



Important

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

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#### ad-source

This command allows to configure the P2P advertisement source that can be a HTTP host or SSL server.

Product	ADC
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > P2P Advertisement Server Group Configuration active-charging service <i>service_name</i> > p2p-ads-group <i>ads_group_name</i> Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-acs-p2p-ads)#
Syntax Description	[ no ] ad-source operator http_host_name/ssl_server_name
	no
	If previously configured, disables the configured ad-source.
	operator
	Specifies how to match.
	operator must be one of the following:
	• =: Equals
	• contains: Contains
	• ends-with: Ends with
	• starts-with: Starts with
	http_host_name/ssl_server_name
	Specifies the name of the HTTP host or SSL server to match and must be an alphanumeric string of 1 through 127 characters. SSL supports the Server Name indication (SNI) field.
Usage Guidelines	This command allows to configure the P2P advertisement source that can be a HTTP host or SSL server when the user runs an active application session. The ad-source can be server name indication for HTTPS flows and host name for HTTP-based ad flows.

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The maximum number of ad-source lines that can be configured is 32.

Examples

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The following command matches the ad-source string ending with *admob.com*: **ad-source ends-with admob.com** 

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### 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

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	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.

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# map-to-application

This command allows to configure the P2P advertisement application that will map the advertisement group to the corresponding application/protocol.

Product	ADC
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > P2P Advertisement Server Group Configuration
	active-charging service service_name > p2p-ads-group ads_group_name Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-p2p-ads)#</pre>
Syntax Description	[ no ] map-to-application { p2p_list } +
	no
	If previously configured, disables the application/protocol mapping.
	p2p_list
	Specifies the list of protocols/applications supported in the P2P plugin.
	+
	More than one protocol/application supported in the P2P plugin can be entered within a single command.
Usage Guidelines	This command allows to configure the P2P advertisement application that will map the advertisement group to the application protocol.
	The maximum number of map-to-application rule lines that can be configured is equal to the number of the applications present in $p2p\_list$ supported by P2P plugin.
Examples	The following command maps the ads-group to the <i>slacker-radio</i> application: <b>map-to-application slacker-radio</b>