



EDNS Configuration Mode Commands

The EDNS Configuration Mode enables configuring of EDNS fields and format.

Command Modes

Exec > ACS Configuration > EDNS Configuration

active-charging service *service_name* > edns

Entering the above command sequence results in the following prompt:

[*context_name*]host_name(config-acs-edns) #

**Important**

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

**Important**

Commands under this mode are license controlled. Contact your Cisco account representative for detailed information on specific licensing requirements.

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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

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.

fields

This command allows you to enable or disable EDNS Fields Configuration Mode.

Product P-GW

SAEGW

Privilege Security Administrator, Administrator

Command Modes Exec > ACS Configuration > EDNS Configuration

active-charging service *service_name* > edns

Entering the above command sequence results in the following prompt:

[*context_name*]host_name(config-acs-edns) #

Syntax Description **fields *fields_name***
no edns-fields

no

If previously configured, deletes the specified EDNS Fields mode from the EDNS mode.

edns-fields

Defines EDNS fields tag value and enters the edns-fields mode.

Usage Guidelines Use this command to configure EDNS fields.

On entering this command, the CLI prompt changes to:

[*context_name*]hostname(config-acs-edns-fields)#

Also see the *EDNS Fields Configuration Mode Commands* chapter.

Example

The following command enables EDNS Fields Configuration Mode:

edns-fields

The following command disables EDNS Fields Configuration Mode:

```
no edns-fields
```

format

This command allows you to enable or disable EDNS Format Configuration Mode.

Product	P-GW SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > EDNS Configuration active-charging service <i>service_name</i> > edns
	Entering the above command sequence results in the following prompt: [context_name]host_name(config-acss-edns) #
Syntax Description	format <i>format_name</i> no format <i>format_name</i> no If previously configured, deletes the specified EDNS Format mode from the EDNS mode. edns-format Enables EDNS format configuration. format_name Defines the name of EDNS field or EDNS format.
Usage Guidelines	Use this command to configure EDNS fields. On entering this command, the CLI prompt changes to: [context_name]hostname(config-acss-edns-format)# Also see the <i>EDNS Format Configuration Mode Commands</i> chapter.
Example	The following command enables EDNS Format Configuration Mode: edns-format f1 The following command disables EDNS Format Configuration Mode: no edns-format f1

security-profile

security-profile

This CLI command allows you to configure the security profile in EDNS to add mapping with the device-id.

Product	P-GW SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > EDNS Configuration active-charging service <i>service_name</i> > edns Entering the above command sequence results in the following prompt: [context_name]host_name(config-acss-edns) #
Syntax Description	security-profile <i>security_profile_name</i> no security-profile <i>security_profile_name</i> no If added previously, removes the security-profile configuration. security-profile Defines the security profile configuration in the EDNS to add mapping with the device-id. security_profile_name Defines the name of the security profile. This is a string of size 1 to 50. device-id Defines the device-id to map to an EDNS profile. device_id_name Defines the device id name. This is a string of size 1 to 50.
Usage Guidelines	Use this CLI command to configure the security profile in EDNS to add mapping with the device-id.

Example

The following is an example of this command:

```
security-profile s1
```