



# EDNS Format Configuration Mode Commands

The EDR Format Configuration Mode enables configuring EDNS formats and associating fields with formats.

## Command Modes

Exec > ACS Configuration > EDNS > EDNS Format Configuration

**active-charging service *service\_name* edns> edns-format *format\_name***

Entering the above command sequence results in the following prompt:

[*context\_name*]host\_name(config-acs-edns-format) #



### 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.

- [end, on page 1](#)
- [exit, on page 2](#)
- [fields, on page 2](#)

## 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.

<b>Product</b>	All
<b>Privilege</b>	Security Administrator, Administrator
<b>Syntax Description</b>	<b>exit</b>
<b>Usage Guidelines</b>	Use this command to return to the parent configuration mode.

## fields

This command allows you to configure EDNS Format mode commands.

<b>Product</b>	P-GW SAEGW
<b>Privilege</b>	Security Administrator, Administrator
<b>Command Modes</b>	Exec > ACS Configuration > EDNS > EDNS Format Configuration <b>active-charging service <i>service_name</i> edns &gt; edns-format <i>format_name</i></b> Entering the above command sequence results in the following prompt: [context_name]host_name(config-acss-edns-format)#
<b>Syntax Description</b>	<b>fields <i>fields_name encode</i></b> <b>no fields</b>  <b>no</b> Removes the fields values.  <b>fields</b> Inserts EDNS fields.  <b><i>fields_name</i></b> Specifies fields name.  <b>encode</b> Defines fields to be used for encoding EDNS message.
<b>Usage Guidelines</b>	Use this command to configure fields value.

**Example**

The following example specifies fields in EDNS format mode:

```
fields f1 encode
```

