

# ACS x-Header Format Configuration Mode Commands

The ACS x-header Format Configuration Mode is used to create and configure extension-header (x-header) formats.

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Important	This feature is license dependent. Please contact your Cisco sales representative for more information.
Command Modes	Exec > ACS Configuration > ACS xheader Format Configuration
	active-charging service service_name > xheader-format format_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-acs-xheader)#
<b>(</b>	
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
	• end, on page 1
	• exit, on page 2
	• insert, on page 2
ona	

# 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.

# insert

This command allows you to configure the x-header fields to be inserted in HTTP/WSP GET and POST request packets.

Important	This command is license dependent. Please contact your Cisco accounts representative for more information.
Product	ACS
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > ACS xheader Format Configuration active-charging service service_name > xheader-format format_name Entering the above command sequence results in the following prompt: [context_name]host_name(config-acs-xheader)#
Syntax Description	<pre>In StarOS 8.1, StarOS 9.0, and later releases: insert xheader_field_name { string-constant xheader_field_value   variable { bearer { 3gpp { apn   charging-characteristics   charging-id   imei   imsi   qos   rat-type   s-mcc-mnc   sgsn-address }   acr   congestion-level   customer-id   dest-server-ip-address-port   ggsn-address   mdn   msisdn-no-cc radius-string   radius-calling-station-id   session-id   sn-rulebase   subscriber-ip-address   time-of-day   uidh-value [ delete-existing ]   username } [ encrypt ] gx hash-value [ delete-existing   encrypt [ delete-existing ] ]  http { host   url } } [ delete-existing ] } no insert xheader_field_name In StarOS 8.0: insert xheader_field_name { string-constant xheader_field_value   variable { bearer { 3gpp charging-id   ggsn-address   imsi   radius-string   radius-calling-station-id   sgsn-address   sn-rulebase  </pre>

```
subscriber-ip-address } | http { host | url } }
no insert xheader_field_name
```

#### no

If previously configured, removes the specified x-header field configuration.

#### xheader\_field\_name

Specifies the x-header field name to be inserted in the packets.

*xheader field name* must be an alphanumeric string of 1 through 31 characters.

Up to ten fields can be inserted in each x-header format.

## string-constant *xheader\_field\_value*

Specifies constant a string value for x-header field to be inserted in the packets.

*xheader\_field\_value* must be the x-header field value, and must be an alphanumeric string of 1 through 63 characters.

# variable

Specifies name of the x-header field whose value must be inserted in the packets.

bearer { 3gpp { apn | charging-characteristics | charging-id | imei | imei | imei | qos | rat-type | s-mcc-mnc | sgsn-address } | acr | congestion-level | customer-id | dest-server-ip-address-port | ggsn-address | mdn | msisdn-no-cc | radius-string | radius-calling-station-id | session-id | sn-rulebase | subscriber-ip-address | time-of-day | username } [ encrypt ]

bearer { 3gpp { apn | charging-characteristics | charging-id | imei | imsi | qos | rat-type | s-mcc-mnc | sgsn-address }| acr | congestion-level | customer-id | dest-server-ip-address-port | ggsn-address | mdn | msisdn-no-cc | radius-string | radius-calling-station-id | session-id | sn-rulebase | subscriber-ip-address | uidh-value [ delete-existing ]| time-of-day | username }[ encrypt ]

Specifies value of x-header field to be inserted:

- 3gpp: 3GPP service.
  - apn: APN of the bearer flow. This field is deprecated from under bearer apn and has been added within bearer 3gpp apn. The APN added via bearer 3gpp apn
  - charging-characteristics: Charging characteristics of the bearer flow.
  - charging-id: Charging ID of the bearer flow.
  - imei: IMEI or IMEISV (depending on the case) associated with the bearer flow.
  - imsi: Specific Mobile Station Identification number.
  - **qos**: EPC QoS associated with the bearer flow.

The inserted x-header is seen as:

x-bearer-qos: 020400000100000020000001000000200\r\n

• rat-type: This field is deprecated from under bearer rat-type and has been added within bearer 3gpp rat-type. The RAT type as added via bearer 3gpp rat-type.

• s-mcc-mnc: 3GPP serving node MCC + MNC associated with the bearer.

The inserted x-header is seen as: x-s-mcc-mnc: 123765\r\n

- sgsn-address: SGSN associated with the bearer flow.
- acr: Anonymous Customer Reference. Only MSISDN part of this is encrypted, if encrypt flag is set.
- congestion-level: Cell level congestion currently experienced by the subscriber.
- customer-id: Customer ID of the bearer.
- dest-server-ip-address-port: The IPv4 or IPv6 address of the Origin Server, and the TCP port of the HTTP request to the Origin Server.
- ggsn-address: GGSN IP address field.
- imsi: This field is deprecated from within bearer imsi and has been moved within bearer 3gpp imsi. The IMSI as added via bearer 3gpp imsi.
- mdn: MDN of the bearer flow.
- msisdn-no-cc: MSISDN of the mobile handling the flow without the country code.
- radius-string: SN-Transparent-Data Attribute received in RADIUS ACCESS ACCEPT message.
- radius-calling-station-id: Calling Station ID of the mobile handling the flow. Use this for MSISDN of the mobile handling the flow with the country code.
- session-id: Accounting session ID of the bearer flow.
- sn-rulebase: Name of the ACS rulebase.
- sgsn-address: This field is deprecated from under bearer sgsn-address and has been moved within bearer 3gpp sgsn-address. The SGSN address as added via bearer 3gpp sgsn-address.
- subscriber-ip-address: Subscriber IP address.
- uidh-value [ delete-existing ]: Specifies the UIDH hash value received from the UIDH server. delete-existing enables detection of spoofing in X-header file.
- time-of-day: The current date, time, and time zone offset of the subscriber.
- username: User name of the bearer flow.

**encrypt**: Specifies encryption of x-header field configuration. This option must only be configured when x-header encryption is enabled.

#### gx hash-value

Receives hash value strings over the Gx interface. The **hash-value** command specifies the hashed value string received in the Hash-Value AVP.

## http { host | url }

Specifies value of the x-header field to be inserted:

• host: Host

• url: Uniform Resource Locator

## delete-existing

Specifies enabling detection of spoofing in x-header fields. The x-header field configured with this keyword will be removed from the HTTP header if it already exists, and only the gateway inserted field will remain. By default, anti spoofing is disabled, and if required, should be enabled at a field level.

# **Usage Guidelines**

Use this command to configure the x-header fields to be inserted in HTTP/WSP GET and POST request packets. The x-headers would be inserted at the end of the HTTP/WSP header. This CLI command may be used up to 10 times. There is no control over the order of the fields that are to be inserted. Any of the indicated ruledef variables may be inserted using the variable option, or a static string may be inserted using the string-constant option.

Operators may insert x-headers in some HTTP/WSP packets, for which some rules will be configured. The charging-action associated with these rules will contain the list of x-headers to be inserted in the packets.

## Example

The following command configures an x-header field named *test12* with a constant string value of *testing* to be inserted in HTTP/WSP GET and POST request packets:

# insert test12 string-constant testing

The following command receives hash value strings over the Gx interface for a x-header field named *TEST*:

insert TEST variable gx hash-value

insert