

IPSG RADIUS Server Configuration Mode Commands

The IP Services Gateway (IPSG) RADIUS Server Configuration Mode is used to create and configure IPSG RADIUS Server/eWAG services in the current context. This mode enables configuring the system to receive RADIUS accounting requests as if it is a RADIUS accounting server, and reply after accessing those requests for subscriber information.

Command Modes

Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration

configure > context context_name > ipsg-service service_name mode radius-server

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipsg-service-radius-server)#

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

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accounting-context

	This command allows you to specify the GTPP accounting context.
Product	eWAG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	accounting-context context_name no accounting-context
	no
	If previously configured, removes the accounting context configuration.
	context_name
	Specifies name of the GTPP accounting context.
	context_name must be an alphanumeric string of 1 through 79 characters in length.
Usage Guidelines	Use this command to specify the GTPP accounting context.
	Example
	The following command specifies to use the GTPP accounting context <i>context12</i> for the eWAG service:

accounting-context context12

associate sgtp-service

	This command allows you to associate an SGTP service with the current eWAG service.
Product	eWAG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	<pre>associate sgtp-service sgtp_service_name [context sgtp_context_name] no associate sgtp-service</pre>
	no
	If previously configured, removes the service association from the configuration.
	sgtp-service sgtp_service_name
	Specifies name of the SGTP service to associate with this service.
	<i>sgtp_service_name</i> must be the name of an SGTP service, and must be an alphanumeric string of 1 through 63 characters in length.
	context <i>sgtp_context_name</i>
	Specifies name of the context in which the SGTP service is configured.
	<i>sgtp_context_name</i> must be the name of the context, and must be an alphanumeric string of 1 through 63 characters in length.
	If a context is not specified, the current context is used.
Usage Guidelines	Use this command to associate an SGTP service with the IPSG service. This enables the GTP functionality for eWAG supporting GTP-C (GTP Control Plane) messaging and GTP-U (GTP User Data Plane) messaging between eWAG and GGSN over the Gn' interface.
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Important	Any change to this configuration will result in restart of the eWAG service.

Example

The following command associates an SGTP service named *service1*, configured in the context named *context2*, with the IPSG service:

```
associate sgtp-service service1 context context2
```

bind

This command allows you to bind the current IPSG/eWAG service to a logical AAA interface, and specify the number of subscriber sessions allowed.

Product	eWAG
	IPSG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	<pre>bind accounting-proxy address ipv4_address [max-subscribers max_sessions port port_number source-context source_context] bind address ipv4_address [disconnect-message [src-port source_port_number] max-subscribers max_sessions port port_number source-context source_context]+ bind authentication-proxy address ipv4_address [acct-port port_number auth-port port_number max-subscribers max_sessions source-context source_context] no bind</pre>
	no
	If previously configured, removes the binding for the service.
	bind accounting-proxy address <i>ipv4_address</i> [max-subscribers <i>max_sessions</i> port <i>port_number</i> source-context <i>source_context</i>]
	• accounting-proxy address <i>ipv4_address</i> : Specifies the IP address of the interface where accounting proxy requests are received by this service in IPv4 dotted-decimal notation.

• **max-subscribers** *max_sessions*: Specifies the maximum number of subscriber sessions allowed for the service. If this option is not configured, the system defaults to the license limit.

In StarOS 9.0 and later releases, max_sessions must be an integer from 0 through 4000000.

In StarOS 8.3 and earlier releases, max_sessions must be an integer from 0 through 3000000.

• **port** *port_number*: Specifies the port number of the interface where accounting requests are received by this service.

port_number must be an integer from 1 through 65535.

Default: 1813

• **source-context** *source_context*: Specifies the source context where RADIUS accounting requests are received.

source context must be an alphanumeric string of 1 through 79 characters.

This keyword should be configured if the source of the RADIUS requests is in a different context than the IPSG service. If this keyword is not configured, the system will default to the context in which the IPSG service is configured.

bind address *ipv4_address* [disconnect-message [src-port *source_port_number*] | max-subscribers *max_sessions* | port *port_number* | source-context *source_context*]+

- address *ipv4_address* : Specifies the IP address of the interface where accounting requests are received by this service in IPv4 dotted-decimal notation.
- disconnect-message [src-port source_port_number]: Specifies to send RADIUS disconnect message to the configured RADIUS accounting client in call failure scenarios.

src-port source port number: Specifies the port number to which the disconnect message must be sent.

source port number must be an integer from 1 through 65535.

• **max-subscribers** *max_sessions*: Specifies the maximum number of subscriber sessions allowed for the service. If this option is not configured, the system defaults to the license limit.

In StarOS 9.0 and later releases, max sessions must be an integer from 0 through 4000000.

In StarOS 8.3 and earlier releases, *max_sessions* must be an integer from 0 through 3000000.

• **port** *port_number*: Specifies the port number of the interface where accounting requests are received by this service.

port_number must be an integer from 1 through 65535.

Default: 1813

 source-context source_context: Specifies the source context where RADIUS accounting requests are received.

source context must be an alphanumeric string of 1 through 79 characters.

This keyword should be configured if the source of the RADIUS requests is in a different context than the IPSG service. If this keyword is not configured, the system will default to the context in which the IPSG service is configured.

bind authentication-proxy address *ipv4_address* [acct-port *port_number* | auth-port *port_number* | max-subscribers *max_sessions* | source-context *source_context*]

• authentication-proxy address *ipv4_address* : Specifies the IP address of the interface where authentication proxy requests are received by this service in IPv4 dotted-decimal notation.



Important Enabling authentication proxy also enables accounting proxy.

 acct-port *port_number*: Specifies the port number of the interface where accounting proxy requests are received by this service.

port number must be an integer from 0 through 65535.

Default: 1813

 auth-port port_number: Specifies the port number of the interface where authentication proxy requests are received by this service.

port number must be an integer from 0 through 65535.

Default: 1812

• **max-subscribers** *max_sessions*: Specifies the maximum number of subscriber sessions allowed for the service. If this option is not configured, the system defaults to the license limit.

In StarOS 9.0 and later releases, max_sessions must be an integer from 0 through 4000000.

In StarOS 8.3 and earlier releases, *max_sessions* must be an integer from 0 through 3000000.

 source-context source_context: Specifies the source context where RADIUS accounting requests are received.

source_context must be an alphanumeric string of 1 through 79 characters.

This keyword should be configured if the source of the RADIUS requests is in a different context then the IPSG service. If this keyword is not configured, the system will default to the context in which the IPSG service is configured.

• +: Indicates that more than one of the preceding options may be specified in a single command.

Usage Guidelines Use this command to bind the IPSG RADIUS Server/eWAG service to a logical AAA interface and specify the number of allowed subscriber sessions. If the AAA interface is not located in this context, configure the **source-context** parameter.

Use the accounting and authentication proxy settings to enable RADIUS proxy server functionality on the IPSG. These commands are used when the NAS providing the RADIUS request messages is incapable of sending them to two separate devices. The IPSG in RADIUS Server mode proxies the RADIUS request and response messages while performing the user identification task in order to provide services to the session.

Example

The following command binds the service to a AAA interface with and IP address of 10.2.3.4 located in the source context named *aaa_ingress*:

bind address 10.2.3.4 source-context aaa_ingress

connection authorization

This command allows you to configure the RADIUS authorization password that must be matched by the RADIUS accounting requests received by the current IPSG service.

Product	- IPSG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	connection authorization [encrypted] password password no connection authorization
	no
	Deletes the RADIUS authorization from the current IPSG RADIUS Server service.
	[encrypted] password password
	• encrypted: Specifies that the RADIUS authorization password is encrypted.
	• password <i>password</i> : Specifies the password that must be matched by incoming RADIUS accounting requests.
	In StarOS 12.2 and later releases, <i>password</i> with encryption must be an alphanumeric string of 1 through 132 characters, and without encryption an alphanumeric string of 1 through 63 characters.
	In StarOS 12.1 and earlier releases, <i>password</i> must be an alphanumeric string of 1 through 63 characters.
Usage Guidelines	The IPSG RADIUS server service does not terminate RADIUS user authentication so the user password is unknown.
	Use this command to configure the authorization password that the RADIUS accounting requests must match in order for the service to examine and extract user information.
	Example
	The following command sets the RADIUS authorization password that must be matched by the RADIUS accounting requests sent to this service. The password is encrypted, and the password used in this example is " <i>secret</i> ".
	connection authorization encrypted password secret

end

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.

gtp max-contexts-per-imsi

This command allows you to configure multiple primary contexts having the same IMSI number.

Product	eWAG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	configure > context context_name > ipsg-service service_name mode radius-server
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	gtp max-contexts-per-imsi max_value min-nsapi min_nsapi_value default gtp max-contexts-per-imsi
	default
	Configures this command to disable use of multiple primary contexts. Only one PDP context per user is allowed.
	max-contexts-per-imsi: 1
	min-nsapi: 15
	max-contexts-per-imsi <i>max_value</i>
	Specifies the limit for the maximum number of contexts per IMSI.
	<i>max_value</i> must be an integer from 1 through 11.
	min-nsapi <i>min_nsapi_value</i>
	Specifies the range of NSAPI values to be assigned to different PDP context of the same subscriber.
	min_nsapi_valuemust be an integer from 5 through 15.
Usage Guidelines	Use this command to configure the maximum number of contexts per IMSI, and the range of NSAPI values to be assigned to different PDP context.
	Example
	The following command configures the maximum contexts per IMSI to 5 and specify the range of values NSAPI value to 7.

gtp max-contexts-per-imsi 5 min-nsapi 7

gtp peer-ip-address

	This command allows you to configure GGSN IP address under the eWAG service.
Product	eWAG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	<pre>gtp peer-ip-address ipv4_address no gtp peer-ip-address</pre>
	no
	Deletes the configuration, if previously configured.
	gtp peer-ip-address <i>ipv4_address</i>
	Specifies the GGSN IP address.
	ipv4_address
Usage Guidelines	Use this command to configure the GGSN IP address under the eWAG service.
Ū	This command replaces the hidden mode command [no] ggsn-ip-address ipv4_address
	Example
	The following command configures the GGSN IP address <i>1.2.3.4</i> under the current eWAG service.

gtp peer-ip-address 1.2.3.4

ip

	This command enables you to configure IP parameters for the current eWAG service.
Product	eWAG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	<pre>ip { gnp-qos-dscp qos-dscp } qci { { { 1 2 3 4 9 } { 5 6 7 8 } allocation-retention-priority { 1 2 3 } } { aff11 aff12 aff13 af21 af22 af23 af31 af32 af33 af41 af42 af43 be ef pt } } + default ip { gnp-qos-dscp qos-dscp } no ip { gnp-qos-dscp qos-dscp } qci { { 1 2 3 4 9 } { 5 6 7 8 } allocation-retention-priority { 1 2 3 } +</pre>

default

Configures this command, for specified option, with default setting for all QoS Class Identifier (QCI) values.

- QCI-based DSCP map:
 - qci 1: ef
 - qci 2: ef
 - qci 3: af11
 - qci 4: af11
 - qci 5: ef
 - qci 6: ef
 - qci 7: af21
 - qci 8: af21
 - qci 9: be
- ARP-based DSCP map for interactive class:
 - qci 5 allocation-retention-priority 1: ef
 - qci 5 allocation-retention-priority 2: ef
 - qci 5 allocation-retention-priority 3: ef
 - qci 6 allocation-retention-priority 1: ef

ip

- qci 6 allocation-retention-priority 2: ef
- qci 6 allocation-retention-priority 3: ef
- qci 7 allocation-retention-priority 1: af21
- qci 7 allocation-retention-priority 2: af21
- qci 7 allocation-retention-priority 3: af21
- qci 8 allocation-retention-priority 1: af21
- qci 8 allocation-retention-priority 2: af21
- qci 8 allocation-retention-priority 3: af21

no

Resets configured value for specified QCI with its default setting.

gnp-qos-dscp

Specifies, for uplink direction, the DiffServ Code Point marking to be used for sending packets of a particular 3GPP QoS class.

qos-dscp

Specifies, for downlink direction, the DiffServ Code Point marking to be used for sending packets of a particular 3GPP QoS class.

qci{1|2|3|4|9}

Specifies the QCI attribute of QoS.

- 1: QCI 1 attribute of QoS
- 2: QCI 2 attribute of QoS
- 3: QCI 3 attribute of QoS
- 4: QCI 4 attribute of QoS
- 9: QCI 9 attribute of QoS

qci { 5 | 6 | 7 | 8 } allocation-retention-priority { 1 | 2 | 3 }

Specifies the QCI attribute of QoS with ARP.

- 5: QCI 5 attribute of QoS
- 6: QCI 6 attribute of QoS
- 7: QCI 7 attribute of QoS
- 8: QCI 8 attribute of QoS

allocation-retention-priority { 1 | 2 | 3 }: Specifies the ARP.

af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | be | ef | pt

Specifies the Per-Hop Forwarding Behavior (PHB) to use.

- af11: Assured Forwarding 11 PHB
- af12: Assured Forwarding 12 PHB
- af13: Assured Forwarding 13 PHB
- af21: Assured Forwarding 21 PHB
- af22: Assured Forwarding 22 PHB
- af23: Assured Forwarding 23 PHB
- af31: Assured Forwarding 31 PHB
- af32: Assured Forwarding 32 PHB
- af33: Assured Forwarding 33 PHB
- af41: Assured Forwarding 41 PHB
- af42: Assured Forwarding 42 PHB
- af43: Assured Forwarding 43 PHB
- be: Best Effort Forwarding PHB
- ef: Expedited Forwarding PHB
- pt: Pass Through (do not modify the ToS)

Use this command to configure IP parameters for the eWAG service.

Example

The following command specifies to configure the DiffServ Code Point marking to be used for sending packets specifying QCI as 1 and Assured Forwarding 11 PHB:

ip gnp-qos-dscp qci 1 af11

map ue-mac-to-imei

This command allows you to map the UE MAC received in the Calling-Station-Id RADIUS attribute to IMEIsV in order to forward it in the GTP CPC message to the GGSN.

Product	eWAG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	[default no] map ue-mac-to-imei
	default
	If previously configured, disables mapping of UE MAC address to IMEIsV IE of GTP message in order to forward it to GGSN.
	Default: Mapping is disabled.
	no
	If previously configured, disables mapping of UE MAC address to IMEIsV IE of GTP message in order to forward it to GGSN.
Usage Guidelines	Use this command to enable or disable mapping of UE MAC address to IMEIsV IE of GTP message in order to forward it to GGSN.

overlapping-ip-address

This command allows you to enable or disable overlapping of IP addresses which enables multiple users to use the same IP address.

Product	IPSG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	[default no] overlapping-ip-address
	default
	If previously configured, disables IPSG support of overlapping IP addresses.
	Using overlapping IP addresses is disabled by default.
	no
	If previously configured, disables IPSG support of overlapping IP addresses.
Usage Guidelines	Use this command to enable or disable overlapping IP addresses for subscribers on different networks that are independent of each other.
	Example
	The following command enables IPSG overlapping of IP addresses:

overlapping-ip-address

plmn id

This command allows you to configure Public Land Mobile Network (PLMN) identifier for the current eWAG service.

Product	eWAG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	plmn id mcc mcc_number mnc mnc_number no plmn id
	no
	If previously configured, deletes the PLMN ID configuration.
	mcc <i>mcc_number</i>
	Specifies the mobile country code (MCC) part of the PLMN identifier for the eWAG service.
	mcc_number must be a three-digit number ranging from 200 to 999.
	mnc <i>mnc_number</i>
	Specifies the mobile network code (MNC) part of the PLMN identifier for the eWAG service.
	mnc_number must be a two- or three-digit number ranging from 00 to 999.
Usage Guidelines	Use this command to configure the location-specific mobile network identifiers included in the Routing Area Identity (RAI) field of the PDP Create Request messages sent to the GGSN.
(
Important	Any change to this configuration will result in restart of the eWAG service.

Example

The following command configures the PLMN identifier for the eWAG service as MCC 333 and MNC 99:

plmn id mcc 333 mnc 99

profile

This command allows you to configure the IPSG/eWAG service to use APN or subscriber profile.

c/r	
Important	In release 14.0, eWAG service uses only the APN profile. In release 15.0, ReWAG uses the APN profile and DeWAG uses the subscriber profile. Whereas, the IPSG service uses both APN and subscriber profiles.
Product	eWAG
	IPSG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	<pre>profile { APN [default-apn apn_name] subscriber } default profile</pre>
	default
	Configures this command with its default setting.
	Default: APN
	APN
	Specifies to use APN profile for the service.
	default-apn <i>apn_name</i>
(
Important	This option is supported only for the eWAG service.
	Specifies the default APN to be used for the eWAG service.

apn_name must be the name of an APN, it must be an alphanumeric string of 1 through 62 characters in length, and can consist only of the alphabetic characters (A–Z and a–z), digits (0–9), dot (.), and the hyphen (-).

I

	subscriber
	(*
Impo	This option is supported only for the IPSG RADIUS Server service, and in release 15.0 for DeWAG service. For the DeWAG service, this command must be configured with the subscriber option. This is because DeWAG will operate based on subscriber template profile selection only for connecting users. If the APN profile selection is configured, the DeWAG service will not be started.
	Specifies to use subscriber profile for the service.
Usage Guidelin	Use this command to set the service to support APN profiles (supporting Gx through the enabling of ims-auth-service) or for basic subscriber profile lookup.
	For the DeWAG service, this command must be configured with the subscriber option. This is because DeWAG will operate based on subscriber template profile selection only for connecting users. If the APN profile selection is configured, the DeWAG service will not be started.
	Example
	The following command specifies to use the subscriber profile:

profile subscriber

radius accounting

This command allows you to specify the IP address and shared secret of the RADIUS accounting client from which RADIUS accounting requests are received. The RADIUS client can be either the access gateway or the RADIUS accounting server depending on which device is sending accounting requests.

Product	eWAG
	IPSG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	<pre>radius accounting { client { ipv4_address ipv4_address/mask } [encrypted] key key [acct-onoff [aaa-context aaa_context_name] [aaa-group aaa_server_group_name] [clear-sessions] +] [dictionary dictionary] [disconnect-message [release-on-acct-stop acct_stop_wait_timeout] [dest-port destination_port_number] + interim create-new-call validate-client-ip } no radius accounting { client { ipv4_address ipv4_address/mask } interim create-new-call validate-client-ip } default radius accounting { interim create-new-call validate-client-ip }</pre>

no

If previously configured, removes the specified configuration.

ipv4_address | ipv4_address/mask

Specifies the IP address, and optionally subnet mask of the RADIUS client from which RADIUS accounting requests are received.

ipv4_address/ipv4_address/mask must be in IPv4 dotted-decimal notation.

A maximum of 16 IP addresses can be configured.

[encrypted]key key

- encrypted: Specifies that the shared key between the RADIUS client and this service is encrypted.
- key key: Specifies the shared key between the RADIUS client and this service.

In StarOS 12.2 and later releases, *key* with encryption must be an alphanumeric string of 1 through 236 characters, and without encryption an alphanumeric string of 1 through 127 characters. Note that *key* is case sensitive.

In StarOS 12.1 and earlier releases, *key* must be an alphanumeric string of 1 through 127 characters and is case sensitive.

 acct-onoff [aaa-context aaa_context_name] [aaa-group aaa_server_group_name] [clear-sessions] +

 Important

 In release 12.3 and earlier releases, this option is applicable only to the IPSG Proxy Mode.

 Important

 In release 14.0 and later releases, this option is applicable to the IPSG Proxy and Server Modes.

 Specifies to proxy accounting On/Off messages to AAA server.

 • aaa-context aaa_context_name: Specifies the context to find AAA server groups. If not specified, by default, the AAA context will be the source context.

 aaa_context_name must be the name of a AAA context, and must be an alphanumeric string of 1 through 79 characters.

 • aaa-group aaa_server_group_name: Specifies the AAA server group. If not specified, by default, the AAA server group will be default.

 aaa_server_group_name must be the name of AAA server group. If not specified, by default, the AAA server group will be default.

- clear-sessions: Specifies to clear eWAG or IPSG sessions on receiving accounting On/Off messages.
- +: Indicates that more than one of the preceding options may be specified in a single command.

dictionary dictionary

Specifies the dictionary to use.

of 1 through 63 characters.

C)

Important In this release, eWAG supports only the **starent-vsa1** dictionary.

dictionary can be one of the following.

Dictionary	Description
3gpp2	This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in IS-835-A.
3gpp2-835	This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in IS-835.
customX	These are customized dictionaries. For information on custom dictionaries, please contact your Cisco account representative.X is the integer value of the custom dictionary.
standard	This dictionary consists only of the attributes specified in RFC 2865, RFC 2866, and RFC 2869.

Dictionary	Description
starent	This dictionary consists of all of the attributes in the starent-vsa1 dictionary and incorporates additional Starent Networks VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the dictionaries supported by the system.
starent-835	This dictionary consists of all of the attributes in the starent-vsa1-835 dictionary and incorporates additional Starent Networks VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the -835 dictionaries supported by the system.
starent-vsa1	This dictionary consists not only of the 3GPP2 dictionary, but also includes Starent Networks vendor-specific attributes (VSAs) as well. The VSAs in this dictionary support a one-byte wide VSA Type field in order to support certain RADIUS applications. The one-byte limit allows support for only 256 VSAs (0–255). This is the default dictionary.
	Important In StarOS 12.0 and later releases, no new attributes can be added to the starent-vsa1 dictionary. If there are new attributes to be added, you can only add them to the starent dictionary. For more information, please contact your Cisco account representative.
starent-vsa1-835	This dictionary consists not only of the 3GPP2-835 dictionary, but also includes Starent Networks vendor-specific attributes (VSAs) as well. The VSAs in this dictionary support a one-byte wide VSA Type field in order to support certain RADIUS applications. The one-byte limit allows support for only 256 VSAs (0–255). This is the default dictionary.

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Important

ant For information on the specific dictionary to use for your deployment contact your Cisco account representative.

disconnect-message [release-on-acct-stop *acct_stop_wait_timeout*][dest-port *destination_port_number*]

Specifies to send RADIUS disconnect message to the configured RADIUS accounting client in call failure scenarios.

• release-on-acct-stop *acct_stop_wait_timeout*: Specifies to wait for the accounting stop request after sending the Packet of Disconnect (PoD) to the client for the specified time. This keyword is disabled by default.

acct_stop_wait_timeout must be an integer from 10 through 300 seconds. This indicates the time to wait to clear the call in case IPSG does not receive any accounting stop for the subscriber after sending the PoD.

This keyword is configured on a per RADIUS accounting client basis and not for the entire service.

• **dest-port** *destination_port_number*: Specifies the port number to which the disconnect message must be sent.

destination port number must be an integer from 1 through 65535.

interim create-new-call

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Important	This option does not apply to the IPSG Proxy Mode.
	Specifies to create a new session upon receipt of a RADIUS interim message.
	Default: Disabled
	validate-client-ip
	Specifies to enable the ipsgmgr to validate RADIUS accounting messages from different configured RADIUS client IP address, and forward requests to the session manager.
	Default: The RADIUS client IPs are validated.
Usage Guidelines	Use this command to configure the communication parameters for the RADIUS client from which RADIUS accounting requests are received.
	Example
	The following command configures the service to communicate with a RADIUS client with an IP address of 10.2.3.4 and an encrypted shared secret of <i>key1234</i> :

radius accounting client 10.2.3.4 encrypted key key1234

radius dictionary

This command allows you to specify the RADIUS dictionary for the current IPSG/eWAG service.

Product	eWAG		
Trouble	IPSG		
Privilege	Security Administrator, Administrator	r	
Command Modes	Exec > Global Configuration > Conte	xt Configuration > IPSG RADIUS Server Configuration	
	<pre>configure > context context_name ></pre>	ipsg-service service_name mode radius-server	
	Entering the above command sequence	e results in the following prompt:	
	[context_name]host_name(config-	ipsg-service-radius-server)#	
Syntax Description	radius dictionary dictionar default radius dictionary	—	
	default		
	Specifies to use the default dictionary		
	Default: starent-vsa1		
	dictionary <i>dictionary_name</i>		
	Specifies the dictionary to use.		
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Important	In 15.0 and later releases, for DeWAC	G use the starent dictionary.	
	<i>dictionary name</i> must be one of the following.		
	Dictionary	Description	
	3gpp2	This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in IS-835-A.	
	3gpp2-835	This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in IS-835.	
	customXX	These are customized dictionaries. For information on custom dictionaries, please contact your Cisco account representative.	
		<i>XX</i> is the integer value of the custom dictionary.	
	standard	This dictionary consists only of the attributes specified	

in RFC 2865, RFC 2866, and RFC 2869.

Dictionary	Description
starent	This dictionary consists of all of the attributes in the starent-vsa1 dictionary and incorporates additional Starent Networks VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the dictionaries supported by the system.
starent-835	This dictionary consists of all of the attributes in the starent-vsa1-835 dictionary and incorporates additional Starent Networks VSAs by using a two-byt VSA Type field. This dictionary is the master-set of all of the attributes in all of the -835 dictionaries supported by the system.
starent-vsal	This dictionary consists not only of the 3GPP2 dictionary, but also includes Starent Networks vendor-specific attributes (VSAs) as well. The VSA in this dictionary support a one-byte wide VSA Typ field in order to support certain RADIUS applications The one-byte limit allows support for only 256 VSA (0–255). This is the default dictionary.
starent-vsa1-835	This dictionary consists not only of the 3GPP2-835 dictionary, but also includes Starent Networks vendor-specific attributes (VSAs) as well. The VSA in this dictionary support a one-byte wide VSA Typ- field in order to support certain RADIUS applications The one-byte limit allows support for only 256 VSA (0–255). This is the default dictionary.

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Important For information on the specific dictionary to use for your deployment contact your Cisco account representative.

Use this command to specify the RADIUS dictionary to use for the IPSG RADIUS Server/eWAG service.

Example

The following command specifies to use the *custom10* RADIUS dictionary:

radius dictionary custom10

respond-to-non-existing-session

	Configures the IPSG service to respond to Radius Accounting-Stop messages even if a session does not exist.
Product	IPSG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	[default no] respond-to-non-existing-session
	default
	Configures this command with its default setting.
	Default: Disabled. IPSG service drops packets containing the Radius Accounting-Stop message if the session does not exist.
	no
	If previously enabled, disables the configuration.
Usage Guidelines	Use this command to enable/disable the IPSG service to respond to Radius Accounting-Stop messages with a Radius Accounting-Response message for non-existing sessions.

sess-replacement

This command allows you to enable/disable the Session Replacement feature for eWAG and IPSG services.

Product	eWAG
Trouder	IPSG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration
	<pre>configure > context context_name > ipsg-service service_name mode radius-server</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ipsg-service-radius-server)#
Syntax Description	<pre>sess-replacement { with-diff-acct-sess-id with-diff-ip with-diff-key [with-diff-acct-sess-id] } { default no } sess-replacement</pre>
	default
	Configures this command with its default setting.
	Default: Disabled.
	no
	If previously configured, deletes the configuration.
	with-diff-acct-sess-id
	Specifies to replace current session when a new session request comes with same IP address and same user name/IMSI but different accounting session ID.
	with-diff-ip
	Specifies to replace current session when a new session request comes with same user name/IMSI but different IP address.
	with-diff-key [with-diff-acct-sess-id]
	Specifies to replace current session when a new session request comes with same IP address but different user name/IMSI.
	For IPSG, you can also use a combination of replacement options of different key and different account session ID.
Usage Guidelines	Use this command to enable/disable the Session Replacement feature. By default, the Session Replacement feature is disabled.

Example

The following command enables session replacement specifying to replace the current session when a new session request comes with same user name/IMSI but different IP address:

sess-replacement with-diff-ip

setup-timeout

This command allows you to configure a timeout for session setup attempts for the current IPSG/eWAG service. eWAG Product **IPSG** Security Administrator, Administrator **Privilege** Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration **Command Modes configure** > **context** *context name* > **ipsg-service** *service name* **mode radius-server** Entering the above command sequence results in the following prompt: [context name]host name(config-ipsg-service-radius-server) # setup-timeout setup_timeout_seconds **Syntax Description** default setup-timeout default Configures this command with its default setting. Default: 60 seconds setup timeout seconds Specifies the time period, in seconds, for which a session setup attempt is allowed to continue before being terminated. setup timeout seconds must be an integer from 1 through 1000000. Use this command to configure a timeout for IPSG/eWAG session setup attempts. **Usage Guidelines** Example The following command configures the timeout for session setup attempts to 30 seconds:

setup-timeout 30

w-apn

This command allows you to configure the W-APNs that can be connected through DeWAG, and the default-gateway IP addresses to be used by the UEs for connecting to the W-APN network. eWAG Product Security Administrator, Administrator **Privilege** Exec > Global Configuration > Context Configuration > IPSG RADIUS Server Configuration **Command Modes configure** > **context** *context name* > **ipsg-service** *name* **mode radius-server** Entering the above command sequence results in the following prompt: [context name]host name(config-ipsg-service-radius-server)# w-apn apn name default-gw ipv4/ipv6 address/maskbits + Syntax Description no w-apn apn name no If previously configured, removes the specified configuration. apn-name apn name Specifies the APN name. apn name must be the name of an APN and must be a string of 1 to 62 characters in length consisting of alphabetic characters (A-Z and a-z), digits (0-9), dot(.) and the dash (-). This value is compared against the subscribed APN returned by the AAA server or locally configured APN in the subscriber-template configuration to find the default-gateway IP address to be used in DHCP signaling packets. default-gw ipv4/ipv6_address/maskbits Specifies the IP address of the default gateway to be used by UE for W-APN access. You can configure a maximum of four default gateways per W-APN. Multiple default-gateways are possible as the APN can have different pools of different subnet with different default-gateway IP addresses. *ipv4/ipv6 address/maskbits* must be an IPv4/IPv6 address and subnet-mask, for example 192.168.1.1/24. This value should be in the same subnet as that of UE allocated IP address from GGSN for the W-APN. GGSN does not supply subnet-mask along with IP address. Therefore, the identification of whether GGSN-allocated IP address is in same subnet or not is done with the help of configured "/maskbits". This default-gateway value is sent to the UE as default-gateway IP address using "Router" option in DHCP-OFFER message. The maskbits is sent to the UE as subnet-mask using the "Subnet Mask" option in DHCP-OFFER message. Use this command to configure the list of W-APN names that can be connected through DeWAG and the **Usage Guidelines** default-gateway IP addresses to be used by UE for connecting to the W-APN network. During DHCP signaling the configured default-gateway value will be notified to UE as the router. This command also configures the subnet-mask to be used for the respective default-gateway IP address in order to find the network prefix of the default-gateway.

Note that DeWAG will be acting as 'default-gateway' for the UE in its connected network.

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Important This command can be configured a maximum of four times to configure four different APNs and the corresponding default-gateways.

Example

The following command configures an APN named *apn123* with the default gateway IP address and mask *192.168.1.1/24*:

w-apn apn123 default-gw 192.168.1.1/24