

Context Configuration Mode Commands A-D

Command Modes	This section includes the commands aaa accounting through domain service.
	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
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aaa accounting

This command enables/disables accounting for subscribers and context-level administrative users for the current context.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context name]host name(config-ctx)#

Syntax Description	<pre>aaa accounting { administrator radius-diameter subscriber [radius-diameter] } default aaa accounting { administrator subscriber } no aaa accounting { administrator subscriber } [radius-diameter]</pre>	
	default	
	Configures the default setting.	
	Default: RADIUS	
	no	
	Disables AAA accounting per the options specified.	
	radius-diameter	
	Enables AAA accounting for context-level administrative users.	
	subscriber	
	Enables AAA accounting for subscribers.	
	radius-diameter	
	Enables RADIUS or Diameter accounting for subscribers.	
Usage Guidelines	Use this command to enable/disable accounting for subscribers and context-level administrative users for the current context.	
	To enable or disable accounting for individual local subscriber configurations refer to the accounting-mode command in the <i>Subscriber Configuration Mode Commands</i> chapter.	
(f		
Important	The accounting parameters in the APN Configuration Mode take precedence over this command for subscriber sessions. Therefore, if accounting is disabled using this command but enabled within the APN configuration accounting is performed for subscriber sessions.	
	Example	
	The following command disables AAA accounting for context-level administrative users:	

no aaa accounting administrator

The following command enables AAA accounting for context-level administrative users:

aaa accounting administrator radius-diameter

aaa authentication

This command enables/disables authentication for subscribers and context-level administrative users for the current context.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context _name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	<pre>[no] aaa authentication { administrator subscriber } { local none radius-diameter } default aaa authentication { administrator subscriber }</pre>
	default
	Configures the default setting for the specified parameter.
	• administrator: local+RADIUS
	• subscriber: RADIUS
	no
	Disables AAA authentication for administrator(s)/subscribers as specified.
	• local: Disables local authentication for current context.
	• none : Disables NULL authentication for current context, which enables both local and RADIUS-based authentication.
	• radius-diameter: Disables RADIUS or Diameter-based authentication.
	administrator subscriber
	• administrator: Enables authentication for administrative users.
	• subscriber: Enables authentication for subscribers.
	local none radius-diameter
	Enables AAA authentication for administrator(s)/subscribers as specified.
	• local: Enables local authentication for the current context.

- none: Disables authentication for the current context.
- radius-diameter: Enables RADIUS or Diameter-based authentication.

Usage Guidelines Use this command to enable/disable AAA authentication during specific maintenance activities or during test periods. The authentication can then be enabled again for the entire context as needed.

Example

The following command disables RADIUS or Diameter-based authentication for subscribers for the current context:

```
no aaa authentication subscriber radius-diameter
```

The following command enables RADIUS or Diameter-based authentication for subscribers for the current context:

```
aaa authentication subscriber radius-diameter
```

aaa constructed-nai

This command configures the password used during authentication for sessions using a Constructed Network Access Identifier (NAI) or an APN-specified user name.

Product	PDSN
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	aaa constructed-nai authentication [[encrypted] password user_password use-shared-secret-password] no aaa constructed-nai authentication
	no
	Disables authentication based upon the constructed NAI.
	[encrypted] password user_password
	encrypted: Specifies that the user password should be encrypted.
	password user_password: Specifies an authentication password for the NAI-constructed user.
	In 12.1 and earlier releases, the <i>user_password</i> must be an alphanumeric string of 0 through 63 characters with or without encryption.
	In 12.2 and later releases, the <i>user_password</i> must be an alphanumeric string of 0 through 63 characters without encryption, or 1 through 132 characters with encryption.
	use-shared-secret-password
	Specifies using RADIUS shared secret as the password. Default: No password

Usage Guidelines

This command configures passwords for user sessions that utilize a constructed NAI assigned via a PDSN service or a user name assigned via the APN configuration.

For simple IP sessions facilitated by PDSN services in which the **authentication allow-noauth** and **aaa constructed-nai** commands are configured, this command provides a password used for the duration of the session.

For PDP contexts using an APN in which the outbound user name is configured with no password, this command is used to provide the password. Additionally, this command is also used to provide a password for situations in which an outbound username and password are configured and the **authentication imsi-auth** command has been specified.

The encrypted keyword is intended only for use by the system while saving configuration scripts. The system displays the **encrypted** keyword in the configuration file as a flag that the variable following the **password** keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

If a password is configured with this keyword, then the specified password is used. Otherwise, an empty user-password attribute is sent.

Note that this configuration works in a different way for GGSN services. If a password is configured with this keyword for GGSN service, the specified password is used. Otherwise, if an outbound password is configured, that password is used. If no outbound password is configured, the RADIUS server secret is used as the user-password string to compute the user-password RADIUS attribute.

The NAI-construction consists of the subscriber's MSID, a separator character, and a domain. The domain that is used is either the domain name supplied as part of the subscriber's user name or a domain alias.



Important

t The domain alias can be set with the nai-construction domain command in the PDSN Service Configuration mode, or the aaa default-domain subscriber command in the Global Configuration mode for other core network services.

The domain alias is determined according to the following rules:

- If the domain alias is set by nai-construction domain, that value is always used and the aaa default-domain subscriber value is disregarded, if set. The NAI is of the form <msid><symbol><nai-construction domain>.
- If the domain alias is not set by **nai-construction domain**, and the domain alias is set by **aaa default-domain subscriber**, the **aaa default-domain subscriber** value is used. The NAI is of the form <msid><symbol><aaa default-domain subscriber>.
- If the domain alias is not set by nai-construction domain or aaa default-domain subscriber, the domain name alias is the name of the source context for the PDSN service. The NAI is of the form <msid><symbol><source context of PDSN Service>.

The special separator character can be one of the following six: $(a_1, -, \%, \, -, /$

The subscriber's MSID is constructed in one of the formats displayed in the following figure.

Example

The following command configures the authentication password for the NAI-constructed user.

aaa constructed-nai authentication

aaa filter-id rulebase mapping

This command configures the system to use the value of the Filter-Id AVP as the ACS rulebase name.

Product	- ACS	
Privilege	Security Administrator, Administrator	
Command Modes	Exec > Global Configuration > Context Configuration	
	<pre>configure > context_name</pre>	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(config-ctx)#	
Syntax Description	[no default] aaa filter-id rulebase mapping	
	no	
	Disables the mapping of Filter-Id AVP and ACS rulebase name.	
	default	
	Configures the default setting. Default: Disabled	
Usage Guidelines	Use this command to enable the mapping of Filter-Id attribute's value returned during RADIUS authentication as the ACS rulebase name.	
	This feature provides the flexibility for operator to transact between multi-charging-service support for postpaid and prepaid subscribers through Access Control Lists (ACLs) entered in AAA profiles in RADIUS server to single-charging-service system based on rulebase configuration for postpaid and prepaid subscribers.	
	This feature internally maps the received ACL in to rulebase name and configures subscriber for postpaid or prepaid services accordingly.	
	When this feature is enabled and ACS rulebase attribute is not received from RADIUS or not configured in local default subscriber template system copies the filter-id attribute value to ACS rulebase attribute.	
	This copying happens only if the filter-id is configured and received from RADIUS server and ACS rulebase is not configured in ACS or not received from RADIUS.	
	Example	
	The following command enables the mapping value of the Filter-Id attribute to ACS rulebase name:	

aaa filter-id rulebase mapping

aaa group

	This command enables/disables the creation, configuration or deletion of AAA server groups in the context.	
Product	All	
Privilege	Security Administrator, Administrator	
Command Modes	Exec > Global Configuration > Context Configuration	
	<pre>configure > context context_name</pre>	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(config-ctx)#	
Syntax Description	aaa group group_name [-noconfirm] no aaa group group_name	
	no	
	Deletes the specified AAA group.	
	group_name	
	Specifies name of the AAA group.	
	If the specified AAA group does not exist, it is created, and the prompt changes to the AAA Server Group Configuration Mode, wherein the AAA group can be configured.	
	If the specified AAA group already exists, the prompt changes to the AAA Server Group Configuration Mode, wherein the AAA group can be configured.	
	group_name must be an alphanumeric string of 1 through 63 characters.	
	-noconfirm	
	Executes the command without any prompt and confirmation from the user.	
Usage Guidelines	Use this command to create/configure/delete AAA server groups within the context.	
	Entering this command results in the following prompt:	
	[context_name]hostname(config-aaa-group)#	
	AAA Server Group Configuration Mode commands are defined in the AAA Server Group Configuration Mode Commands chapter.	
	Example	
	The following command enters the AAA Server Group Configuration Mode for a AAA group named <i>test321</i> :	
	aaa group tost 321	

aaa group test321

aaa nai-policy

This command sets policies on how Network Access Identifiers (NAIs) are handled during the authentication process.

Product	GGSN
	PDSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	configure > context _name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[default no] aaa nai-policy reformat-alg-hex-0-9
	default
	Sets the NAI policy back to its default setting which is to remap hexadecimal digits in NAIs and accept calls with embedded 0x00 hexadecimal digits.
	no
	Disable remapping of hexadecimal digits in the NAI and reject calls that have a 0x00 hexadecimal digit embedded in the NAI.
	reformat-alg-hex-0-9
	Default: Enabled
	Controls remapping of NAIs that consist only of hex digits 0x00 through 0x09 or if a 0x00 hexadecimal digit is embedded in the NAI.
	By default, the system remaps NAIs that consist solely of characters 0x00 through 0x09to their ASCII equivalent. For example; 0x00 0x01 0x2 0x03 will get remapped to 123.
	Also by default the system accepts an NAI containing one or more 0x00 characters within the NAI ignoring all characters after the first 0x00.
	When this keyword is disabled NAIs are processed as follows:
	• Remapping of hexadecimal digits 0x00 through 0x09 within the user-provided NAI is disabled.
	• When the NAI has an embedded 0x00 character anywhere within it (including if there is an extra 0x00 character at the end) the call is rejected.
Usage Guidelines	Use this command to disable or re-enable remapping of hexadecimal digits in the NAI.

Example

The following command disables the remapping of hexadecimal digits in the NAI:

```
no aaa nai-policy reformat-alg-hex-0-9
```

aaa tacacs+

	Enables and disables TACACS+ AAA services for this context	
Product	All	
Privilege	Security Administrator, Administrator	
Command Modes	Exec > Global Configuration > Context Configuration	
	<pre>configure > context context_name</pre>	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(config-ctx)#	
Syntax Description	[default no] aaa tacacs+	
	default	
	Enables TACSCS+ services for this context.	
	no	
	Disables TACACS+ services for this context.	
Usage Guidelines	Use this command to disable or re-enable TACACS+ AAA services for this context.	
(
Important	You must first enable TACACS+ services using the Global Configuration mode aaa tacacs + command. This command enables TACACS+ services for <u>all</u> contexts. You can then use the Context Configuration mode no aaa tacacs + command to selectively disable TACACS+ per context.	
	Example	
	The following command disables TACACS+ AAA services for this context:	

no aaa tacacs+

access-list undefined

Configures the behavior of access control for the current context when an undefined access control list is specified.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	_ access-list undefined { deny-all permit-all } { default no } access-list undefined
	default
	Configures the default setting.
	no
	Disables handling undefined access lists.
	deny-all
	Specifies to drop all packets when an undefined ACL is specified.
	permit-all
	Specifies to forward all packets when an undefined ACL is specified.
Usage Guidelines	Use this command to specify the default behavior when an ACL specified does not exist.
	When the security policies require strict access control the deny-all handling should be configured.
	Example
	The following command sets the packet handling to ignore (drop) all packets when an undefined ACL is specified.
	access-list undefined deny-all

administrator

Configures a user with Security Administrator privileges in the current context.

Product	All
Privilege	Security Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	configure > context context_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	administrator user_name [encrypted] [nopassword] password password [ecs] [expiry-date date_time] [ftp [sftp-server sftp_name]] [li-administration] [nocli] [noconsole] [noecs] [timeout-absolute
	<pre>timeout_absolute] [timeout-min-absolute timeout_min_absolute] [timeout-idle timeout_idle] [timeout-min-idle timeout_min_idle]</pre>
	no administrator user_name

no

Removes Security Administrator privileges for the specified user name.

user_name

Specifies the username for which Security Administrator privileges must be enabled in the current context. *user_name* must be an alphanumeric string of 1 through 32 characters.

[encrypted] password password

Specifies password for the user name. Optionally, the **encrypted** keyword can be used to specify the password uses encryption.

password must be an alphanumeric string of 1 through 63 characters without encryption, and 1 through 132 characters with encryption.

The **encrypted** keyword is intended only for use by the system while saving configuration scripts. The system displays the **encrypted** keyword in the configuration file as a flag that the variable following the **password** keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

[nopassword]

This option allows you to create an administrator without an associated password. Enable this option when using ssh public keys (**authorized key** command in SSH Configuration mode) as a sole means of authentication. When enabled this option prevents someone from using an administrator password to gain access to the user account.

ecs

Permits the user to use ACS-specific configuration commands. Default: Permitted

expiry-date date_time

Specifies the date and time that this login account expires.

Enter the date and time in the YYYY:MM:DD:HH:mm or YYYY:MM:DD:HH:mm:ss format. Where YYYY is the year, MM is the month, DD is the day of the month, HH is the hour, mm is minutes, and ss is seconds.

ftp

Permits the user to use FTP and SFTP. Default: Not permitted

[sftp-server sftp_name]

Assigns an optional root directory and access privilege to this user. *sftp_name* must have been previously created via the SSH Server Configuration mode **subsystem sftp** command.

li-administration

Refer to the Lawful Intercept Configuration Guide for a description of this parameter.

nocli

Prevents the user from using the command line interface. Default: Permitted

noconsole

Disables user access to a Console line.



Note

The Global Configuration mode **local-user allow-aaa-authentication noconsole** command takes precedence in a normal (non-Trusted) StarOS build. In this case, all AAA-based users cannot access a Console line.

noecs

Prevents the user from accessing ACS-specific commands.

timeout-absolute timeout_absolute



Important

This keyword is obsolete. It has been left in place for backward compatibility. If used, a warning is issued and the value entered is rounded to the nearest whole minute.

Specifies the maximum time, in seconds, the Security Administrator may have a session active before the session is forcibly terminated. *timeout absolute* must be an integer from 0 through 300000000.

The value 0 disables this timeout configuration.

Default: 0

timeout-min-absolute timeout_min_absolute

Specifies the maximum time (in minutes) the Security Administrator may have a session active before the session is forcibly terminated. *timeout_min_absolute* must be an integer from 0 through 525600. The value 0 disables this timeout configuration. Default: 0

timeout-idle timeout idle C) Important This keyword is obsolete. It has been left in place for backward compatibility. If used a warning is issued and the value entered is rounded to the nearest whole minute. Specifies the maximum time, in seconds, the Security Administrator may have a session active before the session is terminated. *timeout idle* must be an integer from 0 through 300000000. The value 0 disables the idle timeout configuration. Default: 0 timeout-min-idle timeout_min_idle Specifies the maximum time, in minutes, the Security Administrator may have a session active before the session is terminated. timeout_min_idle must be an integer from 0 through 525600. The value 0 disables the idle timeout configuration. Default: 0 Use this command to create new Security Administrators or modify existing user's settings. **Usage Guidelines** Security Administrator users have read-write privileges and full access to all contexts and command modes. Refer to the Command Line Interface Overview chapter for more information. C) Important A maximum of 128 administrative users and/or subscribers may be locally configured per context. Example The following command creates a Security Administrator account named user1 with access to ACS configuration commands: administrator user1 password secretPassword

The following removes the Security Administrator account named user1:

no administrator user1

apn

Creates or deletes Access Point Name (APN) templates and enters the APN Configuration Mode within the current context.

Product	GGSN
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator

Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no] apn apn_name [-noconfirm]
	no
	Deletes a previously configured APN template.
	apn_name
	Specifies a name for the APN template as an alphanumeric string of 1 through 62 characters that is case insensitive. It may also contain dots (.) and/or dashes (-).
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
\triangle	
Caution	If this keyword option is used with the no apn <i>apn_name</i> command, the APN named <i>apn_name</i> will be deleted with all active/inactive subscribers without prompting any warning or confirmation.
Usage Guidelines	This command creates an APN within the system and causes the CLI to enter the APN Configuration Mode.
	The APN is a logical name for a packet data network and/or a service to which the system supports access. When a create PDP context request is received by the system, it examines the APN information element within the packet. The system determines if an APN with the identical name is configured. If so, the system uses the configuration parameters associated with that APN as a template for processing the request. If the names do not match, the request is rejected with a cause code of 219 (DBH, Missing or unknown APN).
	APN templates should be created/configured within destination contexts on the system.
	• Up to 1000 APNs can be configured in the GGSN.
	• In StarOS v12.x and earlier, up to 1024 APNs can be configured in the P-GW.
	• In StarOS v14.0 and later, up to 2048 APNs can be configured in the P-GW (SAEGW).
	Example
	The following command creates an APN template called <i>isp1</i> :
	apn ispl

asn-qos-descriptor

Creates, deletes or manages the Quality of Service (QoS) descriptor table identifier for Access Service Node Gateway (ASN-GW) service and enters the ASN QoS Descriptor Table Identifier Configuration mode within the source context.

ASN-GW Product Security Administrator, Administrator **Privilege** Exec > Global Configuration > Context Configuration **Command Modes configure > context** context name Entering the above command sequence results in the following prompt: [context name]host name(config-ctx)# asn-qos-descriptor id qos table id [default] dscp [be | af11 | af12 | Syntax Description af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af 43 | ef] [-noconfirm] no asn-qos-descriptor gos_table_id [default] dscp [be | af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af 43 | ef] [-noconfirm]

no

Deletes a preciously configured ASN QoS descriptor table identifier.

id qos_table_id

Specifies a unique identifier for ASN QoS descriptor table to create/configure. *qos_table_id* must be an integer from 1 through 65535.

[default]dscp

Specifies DSCP marking for this QoS descriptor.

[be | af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af 43 | ef]

The DSCP marking for this QoS descriptor. Default value is be (best effort).

-noconfirm

Executes the command without any additional prompt and confirmation from the user.



Caution

If this keyword option is used with **no asn-qos-descriptor id** *qos_table_id* command, the ASN QoS descriptor table with identifier *qos_table_id* will be deleted with all active/inactive configurations without prompting any warning or confirmation.

Usage Guidelines

Use this command to configure a QoS description table to manage QoS functionality for an ASN-GW service subscriber. This command creates and allows the configuration of QoS tables with in a context. This command is also used to remove previously configured ASN-GW services QoS descriptor table.

A maximum of 16 QoS Descriptor Tables can be configured per system.

Refer to the ASN QoS Descriptor Configuration Mode Commands chapter of this reference for additional information.

Example

The following command creates a QoS descriptor table with identifier *1234* for the ASN-GW service subscribers:

```
asn-qos-descriptor id 1234
```

asn-service-profile

Creates, deletes or manages the Service Profiles Identifier for Access Service Node Gateway (ASN-GW) service subscribers and enters the ASN Service Profile Configuration mode within the current context.

Product	ASN-GW
Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	<pre>asn-service-profile id asn_profile_id direction { bi-directional downlink uplink } [activation-trigger { activate admit dynamic-reservation provisioned } [-noconfirm] no asn-service-profile id asn_profile_id [-noconfirm]</pre>
	по
	Deletes a preciously configured ASN service profile identifier.
	id asn-profile_id
	Specifies a unique identifier for ASN profile to create/configure.
	direction { bi-directional downlink uplink }
	Specifies the direction of data traffic to apply this service profile.
	bi-directional: Enables this service profile in both direction of uplink and downlink.
	downlink: Enables this service profile in downlink direction, towards the subscriber.

	uplink: Enables this service profile in uplink direction, towards the system.
	activation-trigger { activate admit dynamic-reservation provisioned
	Use this option to configure the activation-trigger for the asn-service-profile. Default: provisioned admit activate
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
Caution	If this keyword option is used with no asn-service-profile id <i>asn_profile_id</i> command, the ASN service profile with identifier <i>asn_profile_id</i> will be deleted with all active/inactive configurations without prompting any warning or confirmation.
Usage Guidelines	Use this command to configure a service profile to apply the ASN-GW service subscribers. This command creates and allows the configuration of service profiles with in a context. This command is also used to remove previously configured ASN-GW services profiles.
	A maximum of 32 ASN Service Profiles can be configured per context.
	Refer to the ASN Service Profile Configuration Mode Commands chapter of this reference for additional information.
	Example
	The following command creates an ASN Service Profile with identifier <i>1234</i> for the ASN-GW service subscribers:

asn-service-profile id 1234 direction uplink

asngw-service

Creates, deletes or manages an Access Service Node Gateway (ASN-GW) service and enters the ASN Gateway Service Configuration Mode within the current context.

Product	ASN-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	<pre>asngw-service asngw_name [-noconfirm] no asn-service asngw_name</pre>

no Deletes a previously configured ASN-GW service. asngw_name Specifies the name of the ASN-GW service to create/configure as an alphanumeric string of 1 through 63 characters that is case sensitive. C) Important Service names must be unique across all contexts within a chassis. -noconfirm Executes the command without any additional prompt and confirmation from the user. Caution If this keyword option is used with **no asn-service** asngw name command, the ASN-GW service named asngw name will be deleted with all active/inactive subscribers without prompting any warning or confirmation. Services are configured within a context and enable certain functionality. This command creates and allows **Usage Guidelines** the configuration of services enabling the system to function as an ASN Gateway in a WiMAX network. This command is also used to remove previously configured ASN-GW services. A maximum of 256 services (regardless of type) can be configured per system. Caution Large numbers of services greatly increase the complexity of management and may impact overall system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information. Refer to the ASN Gateway Service Configuration Mode Commands chapter of this reference for additional information. Example The following command creates an ASN-GW service name *asn-gwl*:

```
asngw-service asn-gw1
```

asnpc-service

Creates, deletes or manages an ASN Paging Controller service to manage the ASN paging controller service and enters the ASN Paging Controller Configuration mode within the current context.

Product

ASN-GW

Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	configure > context _name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no] asnpc-service asn_pc_svc_name [-noconfirm]
	no
	Deletes a preciously configured ASN paging controller service.
	asnpc-service asn_pc_svc_name
	Specifies the name of the ASN Paging Controller Service to create and enable as an alphanumeric string of 1 through 63 characters that is case sensitive.
(
Important	Service names must be unique across all contexts within a chassis.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
\land	
Caution	If this keyword option is used with no asnpc-service <i>asn_pc_svc_name</i> command, the ASN Paging Controller service named <i>asn_pc_svc_name</i> will be deleted and disabled with all active/inactive paging groups and paging agents configured in a context for ASN paging controller service without prompting any warning or confirmation.
Usage Guidelines	Use this command to create and enable the ASN paging controller services in the system to provide functionality of an ASN Paging Controller service within a context. Additionally this command provides the access to the ASN Paging Controller Service Configuration mode and also used to remove previously configured ASN Paging Controller services.
	A maximum of 256 services (regardless of type) can be configured per system.
\triangle	
Caution	Large numbers of services greatly increase the complexity of management and may impact overall system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.
	Refer to the ASN Paging Controller Service Configuration Mode Commands chapter of this reference for

Refer to the ASN Paging Controller Service Configuration Mode Commands chapter of this reference for additional information.

Example

The following command creates an ASN paging controller service name *asnpc_1*: asnpc-service asnpc_1

associate

Associate a global QoS Level 2 mapping table to a VPN context.

Product	ePDG
	HSGW
	P-GW
	SAEGW
	S-GW
Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name] <i>host_name</i> (config)#
Syntax Description	associate 12-mapping-table name map_table_name default associate 12-mapping-table
	default
	Associates the system-default table with this context.
	name <i>map_table_name</i>
	Specifies the name of an existing internal table from which to map QoS to L2 values.
	map_table_name is an alphanumeric string of 0 through 80 characters.
Usage Guidelines	This command is used to associate an internal QoS L2 mapping table to a VPN context. If no explicit association is created/configured, the system-default mapping table is used.
(
Important	If an l2-mapping-table association is made at both the VRF and VPN level, the VRF level takes precedence.
	The mapping table is configured via the Global Configuration mode qos l2-mapping-table command.

Example

The following command associates an internal QoS L2 mapping table to a VPN context:

```
associate 12-mapping-table qostable1
```

bfd-protocol

Enables or disables Bidirectional Forwarding Detection (BFD) protocol and enters the BFD Configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	[no] bfd-protocol
	no
	If previously configured, disables BFD protocol.
Usage Guidelines	Use this command to set configuration parameters for detecting faults in paths established with BFD-enabled routers.
	Refer to the BFD Configuration Mode Commands chapter for additional information.
	Example
	The following command enables BFD Configuration mode:
	bfd-protocol

bgp extended-asn-cap

Enables or disables the router to send 4-octet ASN capabilities.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	[no] bgp extended-asn-cap

no

Disables the ability of the router to send 4-octet ASN capabilities.

Example

The following command enables the router to send 4-octet ASN Capabilities:

bgp extended-asn-cap

bmsc-profile

Creates or deletes Broadcast Multicast Service Center (BM-SC) profiles and enters the BMSC Profile Configuration Mode within the current context.

Product	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no] bmsc-profile name <profile_name -noconfirm="" [=""]<="" pre=""></profile_name>
	по
	Deletes a previously configured BM-SC profile.
	name bmsc_profile_name
	Specifies a name for the BM-SC profile as an alphanumeric string of 1 through 62 characters that is case insensitive. It may also contain dots (.) and/or dashes (-).
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
\triangle	
Caution	If this keyword option is used with no bmsc-profile name <i>bmsc_profile_name</i> command, the BM-SC profile named <i>bmsc_profile_name</i> is deleted with all active/inactive subscribers without prompting any warning or confirmation.
Usage Guidelines	Use this command to create a BM-SC profile within the context and take the user to enter the BMSC Profile Configuration Mode.
	The BM-SC profile is a logical name for a Broadcast Multicast Service Center in Multimedia Broadcast and Multicast service.
	BM-SC profile should be created/configured within contexts on the system. Up to four BM-SC profiles can be configured.

Example

The following command creates a BM-SC Profile called *mbms_sc_l*: bmsc-profile name mbms_sc_1

busyout ip

Makes addresses from an IPv4 pool in the current context unavailable once they are free. GGSN Product HA NAT PDSN P-GW SAEGW Security Administrator, Administrator **Privilege** Exec > Global Configuration > Context Configuration **Command Modes** configure > context context name Entering the above command sequence results in the following prompt: [context_name]host_name(config-ctx)# [no] busyout ip pool { all | all-dynamic | all-static | name pool name **Syntax Description** } [address-range start address end address | lower-percentage percent | upper-percentage percent] no Disables the busyout command specified. ip Configure IPv4 busyout information. pool Configure IPv4 pool busyout information. all Applies to all IPv4 pools in the current context.

all-dynamic

Applies to all dynamic IPv4 pools in the current context.

all-static

Applies to all static IPv4 pools in the current context.

name pool_name

Applies the named IP pool or IP pool group in the current context. *pool_name* must be the name of an existing IP pool or IP pool group in the current context.

address-range start_address end_address

Busyout all addresses from *start_address* through *end_address*. *start_address*: The beginning IP address of the range of addresses to busyout entered in IPv4 dotted-decimal notation.

end_address: The ending IP address of the range of addresses to busyout. This IP address must exist in the pool specified and entered in IPv4 dotted-decimal notation.

lower-percentage percent

Busyout the percentage of IPv4 addresses specified, beginning at the lowest numbered IP address. This is a percentage of all of the IP addresses in the specified IP pool. *percent* must be an integer from 1 through 100.

upper-percentage percent

Busyout the percentage of IPv4 addresses specified, beginning at the highest numbered IP address. This is a percentage of all of the IPv4 addresses in the specified IP pool. *percent* must be an integer from 1 through 100.

Usage Guidelines Use this command to busyout IPv4 addresses when resizing an IPv4 pool.

Up to 32 instances of this command can be executed per context.

A single instance of this command can busy-out multiple IPv4 address pools in the context through the use of the **all**, **all-static**, or **all-dynamic** keywords.

Example

Assume an IPv4 pool named *Pool10* with addresses from *192.168.100.1* through *192.168.100.254*. To busy out the addresses from *192.168.100.50* through *192.169.100.100*, enter the following command:

busyout ip pool name Pool10 address-range 192.168.100.50 192.169.100.100

To restore the IPv4 addresses from the previous example and make them accessible again, enter the following command:

no busyout ip pool name Pool10 address-range 192.168.100.50 192.169.100.100

busyout ipv6

Makes addresses from an IPv6 pool in the current context unavailable once they are free.

Product	- GGSN
	НА
	NAT
	PDSN
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	configure > context context_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	<pre>[no] busyout ipv6 pool { all all-dynamic all-static name pool_name } [address-range start_address end_address lower-percentage percent upper-percentage percent]</pre>
	no
	Disables the busyout command specified.
	ipv6
	Configure IPv6 busyout information.
	pool
	Configure IPv6 pool busyout information.
	all
	Applies to all IPv6 pools in the current context.
	all-dynamic
	Applies to all dynamic IPv6 pools in the current context.
	all-static

name pool_name

Applies the named IPv6 pool or IPv6 pool group in the current context. *pool_name* must be the name of an existing IPv6 pool or IPv6 pool group in the current context.

address-range start_address end_address

Busyout all addresses from *start_address* through *end_address. start_address*: The beginning IP address of the range of addresses to busyout entered in IPv6 colon-separated-hexadecimal notation.

end_address: The ending IP address of the range of addresses to busyout. This IP address must exist in the pool specified and entered in IPv6 colon-separated-hexadecimal notation.

lower-percentage percent

Busyout the percentage of IP addresses specified, beginning at the lowest numbered IPv6 address. This is a percentage of all of the IP addresses in the specified IP pool. *percent* must be an integer from 1 through 100.

upper-percentage percent

Busyout the percentage of IP addresses specified, beginning at the highest numbered IPv6 address. This is a percentage of all of the IP addresses in the specified IP pool. *percent* must be an integer from 1 through 100.

Use this command to busyout IPv6 addresses when resizing an IPv6 pool.

Up to 32 instances of this command can be executed per context.

A single instance of this command can busy-out multiple IP address pools in the context through the use of the **all**, **all-static**, or **all-dynamic** keywords.

Example

Assume an IP pool named *Pool12*. To busy out the addresses from 2700:2010:8003:: through 2700:2010:8003::, enter the following command:

busyout ipv6 pool name Pool12 address-range 2700:2010:8003:: 2700:2010:8003::

To restore the IPv6 addresses from the previous example and make them accessible again, enter the following command:

no busyout ipv6 pool name Pool10 address-range 2700:2010:8003:: 2700:2010:8003::

cae-group

Creates a CAE group, which is a CAE server cluster that services TCP video requests from the Mobile Video Gateway. The Mobile Video Gateway uses the configured CAE group for CAE load balancing. The CAE (Content Adaptation Engine) is an optional component of the Mobile Videoscape.



Important

In release 20.0, MVG is not supported. This command must not be used in release 20.0. For more information, contact your Cisco account representative.

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Product	MVG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no] cae-group cae_group_name [-noconfirm]
	no <i>cae_group_name</i>
	Deletes the CAE group if previously configured.
	cae_group_name
	Creates the specified CAE group and enters the Video Group Configuration Mode. <i>cae_group_name</i> is an alphanumeric string of 1 through 79 characters.
	-noconfirm
	Executes the command without any prompt and confirmation from the user.
Usage Guidelines	Use this command to create a CAE group and enter the Video Group Configuration Mode. This command gets issued from the Context Configuration Mode.
	Example
	The following command creates a CAE group named <i>group_1</i> and enters the Video Group Configuration Mode:
	cae-group group_!

camel-service

Creates an instance of the Customized Applications for Mobile Enhanced Logic (CAMEL) service and enters the CAMEL service configuration mode. This mode configures or edits the configuration for the parameters which control the CAMEL functionality on the SGSN.

	C	
	Important	For details about the commands and parameters, check the CAMEL Service Configuration Mode chapter.
Product		SGSN
Privilege		Security Administrator, Administrator
Command	Modes	Exec > Global Configuration > Context Configuration

	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no] camel-service srvc_name
	no
	Remove the configuration for the specified SGSN service from the configuration of the current context.
	srvc_name
	Creates a CAMEL service instance having a unique name expressed as an alphanumeric string of 1 through 63 characters.
(
Important	Service names must be unique across all contexts within a chassis.
Usage Guidelines	Use this command to create, edit, or remove an CAMEL service
	Example

The following command creates an CAMEL service named *camel1* in the current context:

camel-service camel1

The following command removes the CAMEL service named *camel2* from the configuration for the current context:

```
no camel-service camel2
```

cbs-service

c(+	
Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This command must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
	Creates a new Cell Broadcasting Service (CBS) or specifies an existing CBS and enters the CBS Configuration Mode.
Product	HNB-GW
Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:

	[context_name]host_name(config-ctx)#
Syntax Description	[no] cbs-service name
	no
	Removes the specified CBS service from the context.
	name
	Specifies the name of a new or existing CBS service as an alphanumeric string of 1 through 63 characters that must be unique within the same context and across all contexts.
(
Important	Service names must be unique across all contexts within a chassis.
Usage Guidelines	Use this command to create a new CBS service or modify an existing one.
	CBS Configuration Mode commands are defined in the CBS Configuration Mode Commands chapter of this guide.
	Example
	Following command creates a new CBS service names <i>test-cbs</i> in the context configuration mode:

cbs-service*test-cbs*

cipher-suite

Creates a new SSL cipher suite or specifies an existing cipher suite and enters the Cipher Suite Configuration Mode.

Product	SCM
Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no] cipher-suite name
	no

Removes the specified SSL cipher suite from the context.

name

Specifies the name of a new or existing SSL cipher suite as n alphanumeric string of 1 through 127 characters that must be unique across all CSCF services within the same context and across all contexts.

Usage Guidelines

Use this command to create a new SSL cipher suite or modify an existing one.

Important

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ortant One SSL cipher suite can be created per SSL template.

A cipher suite contains the cryptographic algorithms supported by the client, and defines a key exchange and a cipher spec, which specifies the encryption and hash algorithms used during authentication. SSL cipher suites allow operators to select levels of security and to enable communication between devices with different security requirements.

Entering this command results in the following prompt:

[context_name] hostname(cfg-ctx-cipher-suite) #

Cipher Suite Configuration Mode commands are defined in the *Cipher Suite Configuration Mode Commands* chapter.

Example

The following command specifies the SSL cipher suite *cipher_suite_1* and enters the Cipher Suite Configuration Mode:

cipher-suite cipher_suite_1

class-map

Creates or deletes a class map. If the class-map is newly created, the system enters the Class-Map Configuration Mode within the current destination context to configure the match rules for packet classification to flow-based traffic policing for a subscriber session flow.

Product	ASN-GW
	НА
	HSGW
	PDSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no] class-map name class_name [match-all match-any]

	no
	Deletes configured Class-Map within the context.
	class_name
	Specifies the name of Class-Map rule as an alphanumeric string of 1 through 15 characters and is case sensitive.
	match-all
	Default: Enabled.
	Enables AND logic for all matching parameters configured in specific Class-Map to classify traffic flow/packets. It indicates to match all classification rules in specific Class-Map to consider the specified Class-Map as a match.
	match-any
	Default: Disabled.
	Enables OR logic for matching parameters configured in specific Class-Map to classify traffic flow/packets. It indicates to match any of the classification rule in specific Class-Map to consider the specified Class-Map as a match.
Usage Guidelines	Use this command to enter in Class-Map Configuration Mode to set classification parameters or filters in traffic policy for a subscriber session flow.
(
Important	In this mode classification rules added sequentially with match command to form a Class-Map. To change and/or delete or re-add a particular rule entire Class-Map is required to delete.
	Example

Following command configures classification map class_map1 with option to match any condition in match rule.

class-map name class_map1 match-any

closedrp-rp handoff

Enables or disables session handoff between Closed-RP and RP connections. Default: Disabled

Product	PDSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:

[context_name]host_name(config-ctx)#
[default no] closedrp-rp handoff
default
Resets the command to its default setting of disabled.
no
Disables Closed-RP to RP session handoff.
Use this command to enable a PDSN service to handoff sessions between Closed-RP and RP connections.
Example
To enable Closed-RP to RP handoffs, use the following command:
closedrp-rp handoff
To disable Closed-RP to RP handoffs, use the following command:
no closedrp-rp handoff

config-administrator

Configures a context-level configuration administrator account within the current context.

Product	All
Privilege	Security Administrator
Command Modes	Exec > Global Configuration > Context Configuration configure > context context name
	Entering the above command sequence results in the following prompt: [context_name]host_name(config-ctx) #
Syntax Description	<pre>config-administrator user_name [encrypted] [nopassword] passwordpassword [ecs] [expiry-date date_time] [ftp [sftp-server sftp_name] }] [li-administration] [noconsole] [nocli] [noecs] [timeout-absolute abs_seconds] [timeout-min-absolute abs_minutes] [timeout-idle timeout_duration] [timeout-min-idle idle_minutes] no config-administrator user_name</pre>
	no
	Removes a previously configured context-level configuration administrator account.

user_name

Specifies the name for the account as an alphanumeric string of 1 through 32 characters.

[encrypted] password password

Specifies the password to use for the user which is being given context-level administrator privileges within the current context. The encrypted keyword indicates the password specified uses encryption.

password is an alphanumeric string of 1 through 63 characters without encryption, or 1 through 127 characters with encryption.

The encrypted keyword is intended only for use by the system while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the password keyword is the encrypted version of the plain text password. Only the encrypted password is saved as part of the configuration file.

[nopassword]

This option allows you to create a configuration administrator without an associated password. Enable this option when using ssh public keys (**authorized key** command in SSH Configuration mode) as a sole means of authentication. When enabled this option prevents someone from using a configuration administrator password to gain access to the user account.

ecs

Permits the user access to ACS-specific configuration commands. Default: Enhanced Charging Service (ECS / ACS) specific configuration commands allowed.

expiry-date date_time

Specifies the date and time that this account expires in the format YYYY:MM:DD:HH:mm or YYYY:MM:DD:HH:mm:ss.

Where YYYY is the year, MM is the month, DD is the day of the month, HH is the hour, mm is minutes, and ss is seconds.

ftp

Indicates the user gains FTP and SFTP access with the administrator privileges. Default: FTP and SFTP are not allowed.

[sftp-server sftp_name]

Assigns an optional root directory and access privilege to this user. *sftp_name* must have been previously created via the SSH Server Configuration mode **subsystem sftp** command.

li-administration

Refer to the Lawful Intercept Configuration Guide for a description of this parameter.

nocli

Indicates the user is not allowed to access the command line interface. Default: CLI access allowed.

noconsole

Disables user access to a Console line.



Note The Global Configuration mode **local-user allow-aaa-authentication noconsole** command takes precedence in a normal (non-Trusted) StarOS build. In this case, all AAA-based users cannot access a Console line.

noecs

Prevents the specific user from accessing ACS-specific configuration commands.

timeout-absolute abs_seconds



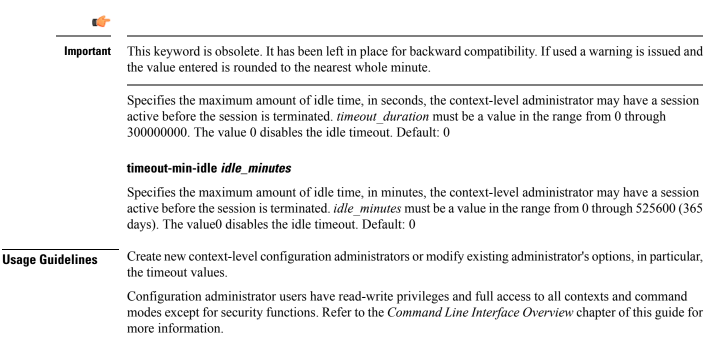
Important This keyword is obsolete. It has been left in place for backward compatibility. If used a warning is issued and the value entered is rounded to the nearest whole minute.

Specifies the maximum amount of time (in seconds) that the administrator may have a session active before the session is forcibly terminated. *abs_seconds* must be an integer from 0 through 300000000. The value 0 disables the absolute timeout. Default: 0

timeout-min-absolute abs_minutes

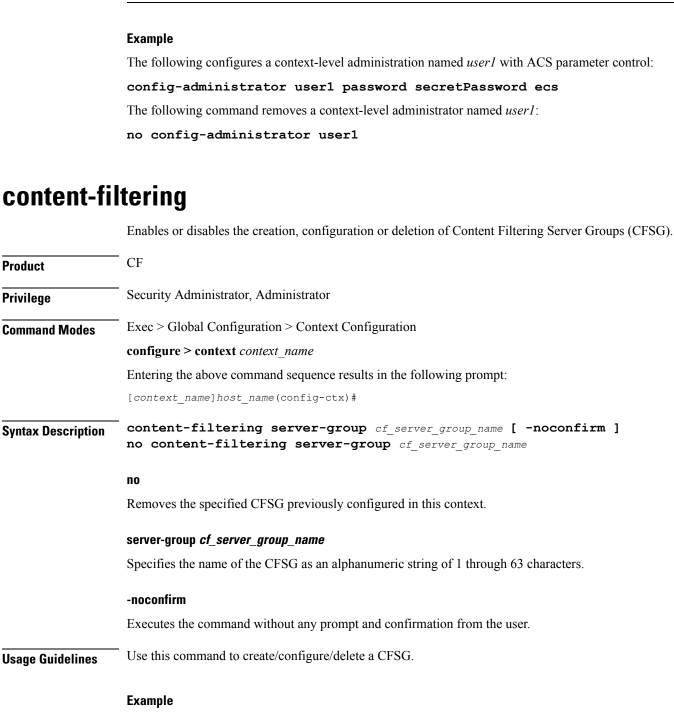
Specifies the maximum amount of time (in minutes) the context-level administrator may have a session active before the session is forcibly terminated. *abs_minutes* must be an integer from 0 through 525600 (365 days). The value 0 disables the absolute timeout. Default: 0

timeout-idle timeout_duration



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Important



A maximum of 128 administrative users and/or subscribers may be locally configured per context.

The following command creates a CFSG named CF_Server1:

content-filtering server-group CF_Server1

credit-control-service

Enables or disables the creation, configuration or deletion of credit-control services.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	<pre>credit-control-service service_name [-noconfirm] no credit-control-service service_name</pre>
	no
	Deletes the specified credit-control service.
	service_name
	Specifies name of the credit-control service as an alphanumeric string of 1 through 63 characters.
	If the named credit-control service does not exist, it is created, and the CLI mode changes to the Credit Control Service Configuration Mode wherein the service can be configured.
	If the named credit-control service already exists, the CLI mode changes to the Credit Control Service Configuration Mode wherein the service can be configured.
(
Important	Service names must be unique across all contexts within a chassis.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
Usage Guidelines	Use this command to create, configure or delete credit-control services.
	Entering this command results in the following prompt:
	[context_name]hostname(config-credit-control-service)
	Credit control Service Configuration commands are described in the <i>Credit Control Service Configuration</i> <i>Mode Commands</i> chapter.
	Example
	The following command enters the Credit Control Service Configuration Mode for a credit-control service named <i>test159</i> :

credit-control-service test159

cups-redundancy-protocol

Enables or disables CUPS Redundancy Protocol (CRP) and enters the CRP Configuration mode.

Product	All
Privilege	Security Administrator, Administrator
	Mode
	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no] cups-redundancy-protocol
	по
	If previously configured, disables CRP.
Usage Guidelines	Enables or disables the CRP Configuration Mode on a chassis.
	Entering this command results in the following prompt:
	[context_name]hostname(config-crp)#
	Refer to the CRP Configuration Mode Commands chapter for additional information.
	Example
	The following command enters CRP Configuration mode:

cups-redundancy-protocol

crypto dns-nameresolver

Enables or disables the reverse DNS query from a Security Gateway to DNS.

Product		All IPsec security gateway products
	(
	Important	This command appears in the CLI for this release. However, it has not been qualified for use with any current Cisco StarOS gateway products.

Privilege	Security Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no] crypto dns-nameresolver
	по
	Disables the Reverse DNS query.
Usage Guidelines	Use this command to enable or disable the reverse DNS query from a WSG to DNS.
(
Important	You must configure the DNS client prior to enabling the Reverse DNS query.
	Example

Example

The following command enables the reverse DNS query:

crypto dns-nameresolver

crypto group

Creates or deletes a crypto group and enters the Crypto Configuration Mode allowing the configuration of crypto group parameters.

Product	НА
	GGSN
	PDIF
	PDSN
	SCM
Privilege	Administrator, Config-Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no] crypto group group_name

	no
	Deletes a previously configured crypto group.
	group_name
	Specifies the name of the crypto group as an alphanumeric string of 1 through 127 characters that is case sensitive.
(
Important	A maximum of 32 crypto groups per context can be configured.
Usage Guidelines	Use this command to enter the configuration mode allowing the configuration of crypto group parameters.
	Crypto (tunnel) groups are used to support the Redundant IPSec Tunnel Fail-over feature and consist of two configured ISAKMP crypto maps. Each crypto map defines the IPSec policy for a tunnel. In the crypto group, one tunnel serves as the primary, the other as the secondary (redundant).
	Example
	The following command configures a crypto group called group 1:

crypto group group1

crypto ipsec transform-set

Configures transform-sets on the system and enters the Crypto IPSec Transform Set Configuration Mode.

Product	- PDSN
	PDIF
	НА
	GGSN
	SCM
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	<pre>crypto ipsec transform-set transform_name [ah { hmac { md5-96 none sha1-96 } { esp { hmac { { md5-96 sha1-96 } { cipher { 3des-cbc aes-cbc-128 aes-cbc-256 des-cbc } } none } } }] no crypto ipsec transform-set transform_name</pre>

no

Removes a previously configured transform set

transform_name

Specifies the name of the transform set as an alphanumeric string of 1 through 127 characters that is case sensitive.

ah hmac

Configures the Authentication Header (AH) hash message authentication codes (HMAC) parameter for the transform set to one of the following:

- md5-96:Message Digest 5 truncated to 96 bits
- sha1-96:Secure Hash Algorithm-1 truncated to 96 bits

esp hmac

Configures the Encapsulating Security Payload (ESP) hash message authentication codes (HMAC) parameter for the transform set to one of the following:

- md5-96:Message Digest 5 truncated to 96 bits
- none: Disables the use of the AH protocol for the transform set.
- sha1-96:Secure Hash Algorithm-1 truncated to 96 bits

cipher

If ESP is enabled, this option must be used to set the encapsulation cipher protocol to one of the following:

- 3des-cbc: Triple Data Encryption Standard (3DES) in chain block (CBC) mode.
- aes-cbc-128: Advanced Encryption Standard (AES) in CBC mode with a 128-bit key.
- aes-cbc-256: Advanced Encryption Standard (AES) in CBC mode with a 256-bit key.
- des-cbc: DES in CBC mode.

Usage Guidelines

lines Use this command to create a transform set on the system.

Transform Sets are used to define IPSec security associations (SAs). IPSec SAs specify the IPSec protocols to use to protect packets.

Transform sets are used during Phase 2 of IPSec establishment. In this phase, the system and a peer security gateway negotiate one or more transform sets (IPSec SAs) containing the rules for protecting packets. This negotiation ensures that both peers can properly protect and process the packets.

Example

Create a transform set that has the name *tset1*, no authentication header, an encapsulating security protocol header hash message authentication code of **md5**, and a bulk payload encryption algorithm of **des-cbc** with the following command:

crypto ipsec transform-set tset1 ah hmac none esp hmac md5 cipher des-cbc

crypto map

Configures the name of the policy and enters the specified Crypto Map Configuration mode.

Product	PDSN
	НА
	GGSN
	SCM
	P-GW
	PDIF
	SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	<pre>crypto map name [ikev2-ipv6 ipsec-dynamic ipsec-ikev1 ipsec-manual] no crypto map name</pre>
	no
	Removes a previously configured crypto map.
	name
	Specifies the name of the crypto map as an alphanumeric string of 1 through 127 characters that is case sensitive.
	ikev2-ipv6
	Refer to the Lawful Intercept Configuration Guide for a description of this parameter.
	ipsec-dynamic
	Creates a dynamic crypto map and/or enters the Crypto Map Dynamic Configuration Mode.
	ipsec-ikev1
	Creates an IKEv1 crypto map and/or enters the Crypto Map IKEv1 Configuration Mode.

ipsec-manual

Creates a manual crypto map and/or enters the Crypto Map Manual Configuration Mode.

- **Usage Guidelines** Crypto Maps define the policies that determine how IPSec is implemented for subscriber data packets. There are several types of crypto maps supported by the system. They are:
 - Manual crypto maps: These are static tunnels that use pre-configured information (including security keys) for establishment. Because they rely on statically configured information, once created, the tunnels never expire; they exist until their configuration is deleted.

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Important

ant Because manual crypto map configurations require the use of static security keys (associations), they are not as secure as crypto maps that rely on dynamically configured keys. Therefore, it is recommended that they only be configured and used for testing purposes.

- **IKEv1 crypto maps**: These tunnels are similar to manual crypto maps in that they require some statically configured information such as the IP address of a peer security gateway and that they are applied to specific system interfaces. However, IKEv1 crypto maps offer greater security because they rely on dynamically generated security associations through the use of the Internet Key Exchange (IKE) protocol.
- IKEv2-IPv6 cryptomaps: Refer to the *Lawful Intercept Configuration Guide* for a description of this parameter.
- **Dynamic crypto maps:** These tunnels are used for protecting L2TP-encapsulated data between the system and an LNS/security gateway or Mobile IP data between an FA service configured on one system and an HA service configured on another.

6

Important The crypto map type (dynamic, IKEv1, IKEv2-IPv6, or manual) is specified when the map is first created using this command.

Example

Create a dynamic crypto map named *map1* and enter the Crypto Map Dynamic Configuration Mode by entering the following command:

crypto map map1 ipsec-dynamic

crypto template

Creates a new or specifies an existing crypto template or crypto vendor template and enters the Crypto Template Configuration Mode or Crypto Template IKEv2-Vendor Configuration Mode.



Important

In Release 20, 21.0 and 21.1, HeNBGW is not supported. This command must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

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Product	ePDG
riouuci	HeNBGW
	PDIF
	SAEGW
	S-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	configure > context _name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	crypto template name { ikev2-dynamic ikev2-vendor } no crypto template name
	no
	Removes a previously configured crypto template.
	<i>name</i> ikev2-pdif
	Specifies the name of a new or existing crypto template as an alphanumeric string of 1 through 127 characters.
	ikev2-dynamic
	Configures the Crypto Template to be used for IPSec functionalities.
	ikev2-vendor
	Configures the Crypto Vendor Template to be used for IPSec functionalities.
Usage Guidelines	Use this command to create a new or enter an existing crypto template or crypto vendor template.
	The Crypto Template Configuration Mode commands are defined in the Crypto Template Configuration Mode Commands chapter.
	The Crypto Template IKEv2-Vendor Configuration Mode commands are defined in the <i>Crypto Template IKEv2-Vendor Configuration Mode Commands</i> chapter.
	Example
	The following command configures a IKEv2 dynamic crypto template called <i>crypto1</i> and enters the Crypto Template Configuration Mode:

crypto template crypto1 ikev2-dynamic

crypto vendor-policy

Creates a new or specifies an existing crypto vendor policy and enters the Crypto Vendor Policy Configuration Mode. ePDG Product HeNBGW PDIF SAEGW S-GW Security Administrator, Administrator Privilege Exec > Global Configuration > Context Configuration **Command Modes configure > context** context name Entering the above command sequence results in the following prompt: [context name]host name(config-ctx)# **Syntax Description** [no] crypto vendor-policy policy name no Removes the previously configured vendor policy. policy_name policy name must be an alphanumeric string of 1 through 127 characters. Use this command to Creates a new or specifies an existing crypto vendor policy and enters the Crypto Vendor **Usage Guidelines** Policy Configuration Mode. A maximum of 32 vendor policies can be configured. The Crypto Vendor Policy Configuration Mode commands are defined in the Crypto Vendor Policy Configuration Mode Commands chapter. Example The following command configures a crypto vendor policy called *vodvp1* and enters the Crypto Vendor Policy Configuration Mode: crypto vendor-policy vodvp1

css server

In StarOS 9.0 and later releases, this command is obsolete. And, in earlier releases, this command is restricted.

description

Allows you to enter descriptive text for this configuration.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	description text no description
	по
	Clears the description for this configuration.
	text
	Enter descriptive text as an alphanumeric string of 1 to 100 characters.
	If you include spaces between words in the description, you must enclose the text within double quotation marks (" "), for example, "AAA BBBB".
Usage Guidelines	The description should provide useful information about this configuration.

dhcp-client-profile

Adds a specified Dynamic Host Control Protocol (DHCP) client profile name to allow configuration of DHCP client profile to the current context and enters the configuration mode for that profile.

Product	GGSN
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no]dhcp-client-profile clnt_profile_name [-noconfirm]
	no
	Removes a previously configured DHCP client profile from the current context.

clnt_profile_name

Specifies the name of the DHCP client profile as an alphanumeric string of 1 through 63 characters that is case sensitive.

-noconfirm

Executes the command without any additional prompt and confirmation from the user.

	À	
Ca	aution	If this keyword option is used with no dhcp-client-profile <i>clnt_profile_name</i> command the DHCP client profile named <i>clnt_profile_name</i> is deleted with all active/inactive subscribers without prompting any warning or confirmation.
Usage Guidelin	ies	Use this command to add a DHCP client profile to a context configured on the system and enter the DHCP Client Profile Configuration Mode.
		Entering this command results in the following prompt:
		[context_name]hostname(config-dhcp-client-profile)#
		DHCP Client Profile Configuration Mode commands are defined in the DHCP Client Profile Configuration Mode Commands chapter.
		Fxample

Example

The following command creates a DHCP client profile called test profile :

```
dhcp-client-profile test_profile
```

dhcp-server-profile

Adds a specified Dynamic Host Control Protocol (DHCP) server profile name to allow configuration of DHCP server profile to the current context and enters the configuration mode for that profile.

Product	GGSN
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no]dhcp-server-profile <pre>srvr_profile_name</pre> [-noconfirm]

no

Removes a previously configured DHCP server profile from the current context. srvr_profile_name Specifies the name of the DHCP server profile as an alphanumeric string of 1 through 63 characters that is case sensitive. -noconfirm Executes the command without any additional prompt and confirmation from the user. Æ Caution If this keyword option is used with **no dhcp-server-profile** srvr profile name command the DHCP server profile named srvr profile name is deleted with all active/inactive subscribers without prompting any warning or confirmation. Use this command to add a DHCP server profile to a context configured on the system and enter the DHCP **Usage Guidelines** Server Profile Configuration Mode. Entering this command results in the following prompt: [context name]hostname(config-dhcp-server-profile)# DHCP Server Profile Configuration Mode commands are defined in the DHCP Server Profile Configuration Mode Commands chapter. Example The following command creates a DHCP server profile called test server profile :

```
dhcp-server-profile test server profile
```

dhcp-service

Adds a Dynamic Host Control Protocol (DHCP) service instance to the current context and enters the DHCP Service Configuration mode for that service.

Product	ASN-GW
	eWAG
	GGSN
	НА
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator

Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	<pre>dhcp-service service_name [-noconfirm] no dhcp-service service_name</pre>
	no
	Removes a previously configured DHCP service from the current context.
	service_name
	Specifies the name of the DHCP service as an alphanumeric string of 1 through 63 characters that is case sensitive.
(
Important	Service names must be unique across all contexts within a chassis.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
Usage Guidelines	Use this command to add a DHCP service to a context configured on the system and enter the DHCP Service Configuration Mode. A DHCP service is a logical grouping of external DHCP servers.
	The DHCP Configuration Mode provides parameters that dictate the system's communication with one or more of these DHCP servers.
	A maximum of 256 services (regardless of type) can be configured per system.
Caution	Large numbers of services greatly increase the complexity of management and may impact overall system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.
	Refer to the DHCP Service Configuration Mode chapter of this reference for additional information.
	Example
	The following command creates a DHCP service called <i>dhcp1</i> and enters the DHCP Service Configuration Mode:
	dhen couries dhen1

dhcp-service dhcp1

dhcpv6-service

Creates a specified DHCPv6 service name to allow configuration of DHCPv6 service to the current context and enters the configuration mode for that service.

Product	GGSN
Toulot	P-GW
	SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no]dhcpv6-service service_name [-noconfirm]
	no
	Removes a previously configured DHCPv6 service from the current context.
	service_name
	Specifies the name of the DHCPv6 service as an alphanumeric string of 1 through 63 characters that is case sensitive.
(
Important	Service names must be unique across all contexts within a chassis.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
\triangle	
Caution	If this keyword option is used with no dhcpv6-service <i>service_name</i> command the DHCPv6 service named <i>service_name</i> is deleted with all active/inactive subscribers without prompting any warning or confirmation.
Usage Guidelines	Use this command to add a DHCPv6 service to a context configured on the system and enter the DHCPv6 Service Configuration Mode.
	The DHCPv6 Service Configuration Mode provides parameters that dictate the system's communication with one or more of these DHCPv6 servers.
	Entering this command results in the following prompt:
	[context_name]hostname(config-dhcpv6-service)#

DHCPv6 Service Configuration Mode commands are defined in the DHCPv6 Service Configuration Mode Commands chapter.

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Important

A maximum of 256 services (regardless of type) can be configured per system.

Example

The following command creates a DHCPv6 service called *dhcpv6* and enter the DHCPv6 Service Configuration Mode:

dhcpv6-service dhcpv6

diameter accounting

This command configures Diameter accounting related settings.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	<pre>diameter accounting { dictionary { aaa-custom1 aaa-custom10 aaa-custom2 aaa-custom3 aaa-custom4 aaa-custom5 aaa-custom6 aaa-custom7 aaa-custom8 aaa-custom9 dynamic-load nasreq rf-plus } endpoint endpoint_name hd-mode fall-back-to-local hd-storage-policy hd_policy max-retries max_retries max-transmissions transmissions request-timeout duration server host_name priority priority } default diameter accounting { dictionary hd-mode max-retries max-transmissions request-timeout } no diameter accounting { endpoint hd-mode hd-storage-policy max-retries max-transmissions server host_name } }</pre>
	no diameter accounting { endpoint hd-mode hd-storage-policy max-retries max-transmissions server <i>host_name</i> }
	endpoint: Removes the currently configured accounting endpoint. The default accounting server configured in the default AAA group will be used.
	hd-mode :Sends records to the Diameter server, if all Diameter servers are down or unreachable, then copies records to the local HDD and periodically retries the Diameter server.
	hd-storage-policy: Disables use of the specified HD storage policy.
	max-retries: Disables the retry attempts for Diameter accounting in this AAA group.

max-transmissions: Disables the maximum number of transmission attempts for Diameter accounting in this AAA group.

server host_name: Removes the Diameter host host_name from this AAA server group for Diameter accounting.

default diameter accounting { dictionary | hd-mode | max-retries | max-transmissions | request-timeout }

dictionary: Sets the context's dictionary to the default.

hd-mode:Sends records to the Diameter server, if all Diameter servers are down or unreachable, then copies records to the local HDD and periodically retries the Diameter server.

max-retries:0 (disabled)

max-transmissions:0 (disabled)

request-timeout:20 seconds

dictionary { aaa-custom1 | aaa-custom10 | aaa-custom2 | aaa-custom3 | aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 | aaa-custom9 | dynamic-load | nasreq | rf-plus }

Specifies the Diameter accounting dictionary.

aaa-custom1 ... **aaa-custom10**:Configures the custom dictionaries. Even though the CLI syntax supports several custom dictionaries, not necessarily all of them have been defined. If a custom dictionary that has not been implemented is selected, the default dictionary will be used.

dynamic-load:Configures the dynamically loaded Diameter dictionary. The dictionary name must be an alphanumeric string of 1 through 15 characters.For more information on dynamic loading of Diameter dictionaries, see the **diameter dynamic-dictionary** in the *Global Configuration Mode Commands* chapter of this guide.

nasreq: nasreq dictionary—the dictionary defined by RFC 3588.

rf-plus:RF Plus dictionary.

endpoint endpoint_name

Enables Diameter to be used for accounting, and specifies which Diameter endpoint to use.

endpoint name is an alphanumeric string of 1 through 63 characters.

hd-mode fall-back-to-local

Specifies that records be copied to the local HDD if the Diameter server is down or unreachable. CDF/CGF will pull the records through SFTP.

hd-storage-policy hd_policy

Specifies the HD Storage policy name.

hd_policy must be the name of a configured HD Storage policy, expressed as an alphanumeric string of 1 through 63 characters.

HD storage policies are configured through the Global Configuration Mode.

This and the **hd-mode** command are used to enable the storage of Rf Diameter Messages to HDD incase all Diameter Servers are down or unreachable.

max-retries max_retries

Specifies how many times a Diameter request should be retried with the same server, if the server fails to respond to a request.

max_retries specifies the maximum number of retry attempts. The value must be an integer from 1 through 1000.

Default: 0

max-transmissions transmissions

Specifies the maximum number of transmission attempts for a Diameter request. Use this in conjunction with the "**max-retries**" option to control how many servers will be attempted to communicate with.

transmissions specifies the maximum number of transmission attempts for a Diameter request. The value must be an integer from 1 through 1000. Default: 0

request-timeout duration

Specifies how long the system will wait for a response from a Diameter server before re-transmitting the request.

duration specifies the number of seconds the system will wait for a response from a Diameter server before re-transmitting the request. This value must be an integer from 1 through 3600. Default: 20

server host_name priority priority

Specifies the current context Diameter accounting server's host name and priority.

host name specifies the Diameter host name, expressed as an alphanumeric string of 1 through 63 characters.

priority specifies the relative priority of this Diameter host. The priority is used in server selection. The priority must be an integer from 1 through 1000.

Usage Guidelines

elines Use this command to manage the Diameter accounting options according to the Diameter server used for the context.

Example

The following command configures the Diameter accounting dictionary as **aaa-custom4**:

diameter accounting dictionary aaa-custom4

The following command configures the Diameter endpoint named *aaaa test*:

diameter accounting endpoint aaaa_test

diameter authentication

All

This command configures Diameter authentication related settings.

Product

Privilege

Security Administrator, Administrator

Command Modes	Exec > Global Configuration > Context Configuration
	configure > context _name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	<pre>diameter authentication { allow any-host dictionary { aaa-custom1 aaa-custom10 aaa-custom11 aaa-custom12 aaa-custom13 aaa-custom14 aaa-custom15 aaa-custom16 aaa-custom17 aaa-custom18 aaa-custom19 aaa-custom2 aaa-custom20 aaa-custom3 aaa-custom4 aaa-custom5 aaa-custom6 aaa-custom7 aaa-custom8 aaa-custom9 dynamic-load nasreq } endpoint endpoint_name max-retries max_retries max-transmissions transmissions redirect-host-avp { just-primary primary-then-secondary } request-timeout duration server host_name priority priority } default diameter authentication { dictionary max-retries max-transmissions redirect-host-avp request-timeout } no diameter authentication { endpoint max-retries max-transmissions server host_name }</pre>
	no diameter authentication { allow any-host endpoint max-retries max-transmissions server <i>host_name</i> }
	• allow any-host: Accept the response from any-host.
	• endpoint: Removes the authentication endpoint. The default server configured in default AAA group will be used.
	• max-retries: Disables the retry attempts for Diameter authentication in this AAA group.
	• max-transmissions: Disables the maximum transmission attempts for Diameter authentication in this AAA group.
	• server <i>host_name</i> : Removes the Diameter host <i>host_name</i> from this AAA server group for Diameter authentication.
	default diameter authentication { dictionary max-retries max-transmissions redirect-host-avp request-timeout }
	Configures default setting for specified parameter.
	• allow any-host: Sets the default behaviour.
	• dictionary: Sets the context's dictionary to the default.
	• max-retries : Sets the retry attempts for Diameter authentication requests in this AAA group to default 0 (disable).
	• max-transmissions : Sets the configured maximum transmission attempts for Diameter authentication in this AAA group to default 0 (disable).
	• redirect-host-avp: Sets the redirect choice to default (just-primary).
	• request-timeout: Sets the timeout duration, in seconds, for Diameter authentication requests in this AAA group to default (20).

dictionary { aaa-custom1 | aaa-custom10 | aaa-custom11 | aaa-custom12 | aaa-custom13 | aaa-custom14 | aaa-custom15 | aaa-custom16 | aaa-custom17 | aaa-custom18 | aaa-custom19 | aaa-custom2 | aaa-custom20 | aaa-custom3 | aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 | aaa-custom9 | dynamic-load | nasreq }

Specifies the Diameter authentication dictionary.

aaa-custom1 ... **aaa-custom8,aaa-custom10** ... **aaa-custom20**: Configures the custom dictionaries.Even though the CLI syntax supports several custom dictionaries, not necessarily all of them have been defined. If a custom dictionary that has not been implemented is selected, the default dictionary will be used.

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Important aaa-custom11 dictionary is only available in Release 8.1 and later. aaa-custom12 to aaa-custom20 dictionaries are only available in Release 9.0 and later releases.

aaa-custom9: Configures the STa standard dictionary.

dynamic-load: Configures the dynamically loaded Diameter dictionary. The dictionary name must be an alphanumeric string of 1 through 15 characters. For more information on dynamic loading of Diameter dictionaries, see the **diameter dynamic-dictionary** in the *Global Configuration Mode Commands* chapter of this guide.

nasreq: nasreq dictionary—the dictionary defined by RFC 3588.

endpoint endpoint_name

Enables Diameter to be used for authentication, and specifies which Diameter endpoint to use.

endpoint name is an alphanumeric string of 1 through 63 characters.

max-retries max_retries

Specifies how many times a Diameter authentication request should be retried with the same server, if the server fails to respond to a request.

max_retries specifies the maximum number of retry attempts, and must be an integer from 1 through 1000. Default: 0

max-transmissions transmissions

Specifies the maximum number of transmission attempts for a Diameter authentication request. Use this in conjunction with the "**max-retries** max_retries" option to control how many servers will be attempted to communicate with.

transmissions specifies the maximum number of transmission attempts, and must be an integer from 1 through 1000. Default: 0

diameter authentication redirect-host-avp { just-primary | primary-then-secondary }

Specifies whether to use just one returned AVP, or use the first returned AVP as selecting the primary host and the second returned AVP as selecting the secondary host.

just-primary:Redirect only to primary host.

primary-then-secondary:Redirect to primary host, if fails then redirect to the secondary host.

Default: just-primary

	request-timeout <i>duration</i>
	Specifies how long the system will wait for a response from a Diameter server before re-transmitting the request.
	<i>duration</i> specifies the number of seconds the system will wait for a response from a Diameter server before re-transmitting the request, and must bean integer from 1 through 3600. Default: 20
	server <i>host_name</i> priority <i>priority</i>
	Specifies the current context Diameter authentication server's host name and priority.
	host_name specifies the Diameter host name, expressed as an alphanumeric string of 1 through 63 characters.
	<i>priority</i> specifies the relative priority of this Diameter host, and must be an integer from 1 through 1000. The priority is used in server selection.
Usage Guidelines	Use this command to manage the Diameter authentication configurations according to the Diameter server used for the context.
	Example
	The following command configures the Diameter authentication dictionary aaa-custom14:
	diameter authentication dictionary aaa-custom14

The following command configures the Diameter endpoint named *aaau1*:

diameter authentication endpoint aaau1

diameter authentication failure-handling

This command configures error handling for Diameter EAP requests.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	configure > context context_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	<pre>diameter authentication failure-handling { authorization-request eap-request eap-termination-request } { request-timeout action { continue</pre>

no

Disables Diameter authentication failure handling.

default

Configures the default Diameter authentication failure handling setting.

authorization-request

Specifies that failure handling is to be performed on Diameter authorization request messages (AAR/AAA).

eap-request

Specifies configuring failure handling for EAP requests.

eap-termination-request

Specifies configuring failure handling for EAP termination requests.

request-timeout action { continue | retry-and-terminate | terminate }

Specifies the action to be taken for failures:

- continue: Continues the session
- retry-and-terminate: First retries, if it fails then terminates the session
- terminate: Terminates the session

result_code result_code { [to end_result_code] action { continue | retry-and-terminate | terminate } }

result_code: Specifies the result code, must be an integer from 1 through 65535.

to *end_result_code*: Specifies the upper limit of a range of result codes. *end_result_code* must be greater than *result_code*.

action { continue | retry-and-terminate | terminate }: Specifies action to be taken for failures:

- continue:Continues the session
- retry-and-terminate: First retries, if it fails then terminates the session
- terminate: Terminates the session



Important

For any failure encountered, the "continue" option terminates the call as with the "terminate" option for all Diameter dictionaries except aaa-custom15 dictionary. This behavior is true in releases prior to 20. In 20 and later releases, the "continue" option is applicable for all S6b dictionaries including aaa-custom15 dictionary.

Usage Guidelines

es Use this command to configure error handling for Diameter EAP, EAP-termination, and authorization requests. Specific actions (continue, retry-and-terminate, or terminate) can be associated with each possible result-code. Ranges of result codes can be defined with the same action, or actions can be specific on a per-result code basis.

Example

The following commands configure result codes 5001, 5002, 5004, and 5005 to use **action continue** and result code 5003 to use **action terminate**:

```
diameter authentication failure-handling eap-request result-code 5002 to 5005 action continue diameter authentication failure-handling eap-request result-code 5003 action terminate
```

diameter dictionary

This command is deprecated and is replaced by the **diameter accounting dictionary** and **diameter authentication dictionary** commands. See **diameter accounting** and **diameter authentication** commands respectively.

diameter endpoint

This command enables the creation, configuration or deletion of a Diameter endpoint.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no] diameter endpoint endpoint_name [-noconfirm]
	no

Removes the specified Diameter endpoint.



Important In 19.5, 21.0 and later releases, deleting the endpoint using the "no diameter endpoint" command throws the following warning message and prompts for user's confirmation:

Warning: It is not recommended to remove the diameter endpoint when there are active calls on the system. Hence, please adhere to the 'Method of Procedure' to remove the endpoint. Otherwise, the system behavior would be undefined.

Are you sure? [Yes|No]:

Method of Procedure: The following two steps should be performed in the same order to remove the Diameter endpoint:

- 1. To disable/breakdown the link/transport connections:
 - 1. Disable all the peers in the endpoint using the **diameter disable endpoint** <u>endpoint_name</u> **peer** <u>peer-name</u> CLI command. Repeat this command for all the peers in the endpoint. This will trigger the Disconnect-Peer-Request (DPR) towards the peers with the configured disconnection cause, that is to indicate, graceful shut down.
 - 2. Remove the endpoint in the respective context, under Diameter configuration, by using the **no endpoint** *endpoint-name* CLI command.
- 2. To enable/bring up the transport connections, follow the standard procedure of adding the endpoints and corresponding peers in it.
 - 1. Add the endpoints with "use diamproxy" option. Else, the links will be established from Session Manager via diabase library.
 - 2. Add the corresponding peers in the endpoints.

endpoint_name

Specifies name of the Diameter endpoint as an alphanumeric string of 1 through 63 characters that should be unique within the system.

If the named endpoint does not exist, it is created, and the CLI mode changes to the Diameter Endpoint Configuration Mode wherein the endpoint can be configured.

If the named endpoint already exists, the CLI mode changes to the Diameter Endpoint Configuration Mode wherein the endpoint can be reconfigured.

-noconfirm

Executes the command without any additional prompt and confirmation from the user.

Use this command to create/configure/delete a Diameter origin endpoint.

Entering this command results in the following prompt:

[context_name]hostname(config-ctx-diameter)

Diameter origin endpoint configuration commands are described in the *Diameter Endpoint Configuration Mode Commands* chapter.

Example(s)

The following command changes to the Diameter Endpoint Configuration CLI mode for Diameter origin endpoint named *test13*:

diameter endpoint test13

The following command will throw the warning message and prompt for user's confirmation to remove the Diameter endpoint named *test13*. Yes will remove the endpoint *test13*. No will abort the action and the endpoint *test13* will not be removed:

no diameter endpoint test13

```
Warning: It is not recommended to remove the diameter endpoint when there are active calls
on the system. Hence, please adhere to the 'Method of Procedure' to remove the endpoint.
Otherwise, the system behavior would be undefined.
Are you sure? [Yes|No]: No
Action aborted
```

The following command will remove the endpoint *test13* without any additional prompt and confirmation from the user:

```
no diameter endpoint test13 -noconfirm
```

diameter-hdd-module

This command enables/disables the creation, configuration or deletion of the Hard Disk Drive (HDD) module in the context.

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Important	This command is license dependent. For more information, contact your Cisco account representative.
Product	HA
	P-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	[no] diameter-hdd-module
	no
	Deletes the HDD module from the context.
Usage Guidelines	In cases where the Assume-Positive interim-quota is allocated, and CCR-T message is not reported/answered, the failed CCR-T message is written to a local file, and saved in the HDD. This local file and directory

information can be passed to the customer, and can be fetched and parsed to account for the lost bytes/usage. The retrieval of the file can be done with the PULL mechanism.

Important	This feature requires a valid license to be installed prior to configuring this feature. Contact your Cisco account representative for more information on the licensing requirements.
	The diameter-hdd-module CLI command is used to create the HDD module for the context, and configure the HDD module for storing the failed CCR-T messages.
	Entering this command results in the following prompt:
	[context_name]hostname(config-diameter-hdd)#
	Diameter HDD Module Configuration Mode commands are defined in the <i>Diameter HDD Module Configuration Mode commands</i> chapter.
¢	
Important	This feature is applicable only when Assume Positive feature is enabled.
	This feature is controlled through the diameter hdd CLI command introduced in the Credit Control Group configuration mode. For more information on the command, see the <i>Credit Control Configuration Mode Commands</i> chapter.
	Example

The following command configures the Diameter HDD module in a context:

```
diameter hdd-module
```

diameter sctp

This command configures Diameter SCTP parameters for all Diameter endpoints within the context. In 12.2 and later releases, this command is obsolete and replaced with **associate sctp-parameters-template** command in the Diameter Endpoint Configuration Mode.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx)#
Syntax Description	<pre>diameter sctp { hearbeat-interval interval path max-retransmissions retransmissions } default diameter sctp { heartbeat-interval path max-retransmissions }</pre>

default Configures this command with the default settings. • heartbeat-interval: Sets the heartbeat interval to the default value. • path max-retransmissions: Sets the SCTP path maximum retransmissions to the default value. hearbeat-interval interval Specifies the time interval between heartbeat chunks sent to a destination transport address in seconds. interval must be an integer from 1 through 255. Default: 30 seconds path max-retransmissions retransmissions Specifies the maximum number of consecutive retransmissions over a destination transport address of a peer endpoint before it is marked as inactive. retransmissions must be an integer from 1 through 10. Default: 10 Use this command to configure Diameter SCTP parameters for all Diameter endpoints within the context. **Usage Guidelines** Example The following command configures the heartbeat interval to 60 seconds: diameter sctp hearbeat-interval 60 The following command configures the maximum number of consecutive retransmissions to 6, after which the endpoint is marked as inactive: diameter sctp path max-retransmissions 6

diameter origin

This command is deprecated and is replaced by the diameter endpoint command.

dns-client

Creates a DNS client and/or enters the DNS Client Configuration Mode.

Product	ePDG
	MME
	P-GW
	SAEGW

	SCM
	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	configure > context context_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx) #
Syntax Description	[no] dns-client name [-noconfirm]
	no
	Removes the specified DNS client from the context.
	dns-client <i>name</i>
	Specifies a name for the DNS client as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to create a new DNS client and enter the DNS Client Configuration Mode or enter the mode for an existing client.
	Entering this command results in the following prompt:
	[context_name]hostname(config-dns-client)#
	DNS Client Configuration Mode commands are defined in the DNS Client Configuration Mode Commands chapter.
	Example
	The following command enters the DNS Client Configuration Mode for a DNS client named <i>dns1</i> :
	dns-client dns1

domain

Configures a domain alias for the current context.

Product	НА
	PDSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration
	<pre>configure > context context_name</pre>
	Entering the above command sequence results in the following prompt:

	[context_name]host_name(config-ctx)#	
Syntax Description	<pre>domain [*]domain_name [default subscriber subscriber_template_name] no domain [*]domain_name</pre>	
	no	
	Indicates the domain specified is to be removed as an alias to the current context.	
	[*]domain_name	
	<i>domain_name</i> specifies the domain alias to create/remove from the current context. If the domain portion of a subscribers user name matches this value, the current context is used for that subscriber.	
	<i>domain_name</i> must be an alphanumeric string of 1 through 79 characters. The domain name can contain all special characters, however note that the character * (wildcard character) is only allowed at the beginning of the domain name.	
	If the domain name is prefixed with * (wildcard character), and an exact match is not found for the domain portion of a subscriber's username, subdomains of the domain name are matched. For example, if the domain portion of a subscriber's user name is abc.xyz.com and you use the domain command domain * <i>xyz.com</i> it matches. But if you do not use the wildcard (domain <i>xyz.com</i>) it does not match.	
(
Important	The domain alias specified must not conflict with the name of any existing context or domain names.	
	default subscriber <i>subscriber_template_name</i>	
	Specifies the name of the subscriber template to apply to subscribers using this domain alias.	
	<i>subscriber_template_name</i> must be an alphanumeric string of 1 through 127 characters. If this keyword is not specified the default subscriber configuration in the current context is used.	
Usage Guidelines	Use this command to configure a domain alias when a single context may be used to support multiple domains via aliasing.	
	Example	
	domain sampleDomain.net no domain sampleDomain.net	