

SGSN PSP Configuration Mode Commands

Command Modes

The Peer-Server Process (PSP) configuration mode provides the commands to create, configure, bind, and manage a specific PSP instance included in an SS7 routing domain configuration.

Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration

configure > **ss7-routing_domain** *routing_domain_id* **variant** *variant_type* > **peer-server id** *id* > **psp instance** *psp_instance*

Entering the above command sequence results in the following prompt:

[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#

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

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associate

Defines an association between the PSP instance and an application server process (ASP) instance and/or a DSCP marking template.

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Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
Product	SGSN
	HNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	associate { asp instance asp_num dscp-template downlink template_name } no associate [asp dscp-template downlink]
	по
	Removes the association, between the PSP and the ASP or the DSCP marking template, from the routing domain configuration.
(
Important	Using the no associate command will most likely result in the termination of all current subscriber sessions active through the peer-server.

asp instance asp_num

Identifies a specific ASP configuration. Up to four ASP instances can be configured for a single SS7 routing domain.

asp_num is a digit from 1 to 4.

dscp-marking downlink template_name

Identifies a specific DSCP marking template to associate with this PSP configuration.

template_name is a string of 1 to 64 characters, including letters, digits, dots (.), dashes (-), and forward slashes (/), to identify a unique instance of a DSCP template. For more information about DSCP marking templates, refer to the *DSCP Template Configuration Commands Mode* chapter.

The DSCP marking template provides a mechanism enabling the SGSN to perform differentiated services code point (DSCP) marking of control packets and signaling messages at the SGSN's M3UA level on the Gb interface. This DSCP marking feature enables the SGSN to perform classifying and managing of network traffic and to determine quality of service (QoS) for the interfaces to an IP network

While enabling DSCP marking of SCTP (control packets) on HNB-GW only **associate dscp-template downlink** *template_name* command is applicable. This command is used to provides a mechanism enabling the HNB-GW to perform differentiated services code point (DSCP) marking of control packets and signaling messages at the HNB-GW. This DSCP marking feature enables the HNB-GW to perform classifying and managing of network traffic and to determine quality of service (QoS) for the interfaces to an IP network

Usage Guidelines

Use this command to create an association between a specific peer-server process (PSP) and a specific application server process (ASP) instance or a specific differentiated services code point (DSCP marking template).

Before using the **associate** command, the values for the **psp-mode** and **end-point** commands must be configured.

Before using the **associate** command, the M3UA end-point of the ASP must be configured. Use the commands defined in the ASP Configuration Mode chapter of the Command Line Interface Reference.

While enabling DSCP marking of SCTP (control packets) on HNB-GW only **associate dscp-template downlink** *template_name* command is applicable. For more information about DSCP marking templates, refer to the DSCP Template Configuration Commands Mode chapter.

Example

Associate this PSP instance with ASP configuration instance 2 :

associate asp instance 2

Use the following command to terminate all associations with this PSP instance:

no associate

Associate this PSP instance with a DSCP marking template identified as *dscptemp1* :

associate dscp-template downlink dscptemp1

do show

	Executes all show commands while in Configuration mode.
Product	All
Privilege	Security Administrator, Administrator
Syntax Description	do show
Usage Guidelines	Use this command to run all Exec mode show commands while in Configuration mode. It is not necessary to exit the Config mode to run a show command.
	The pipe character is only available if the command is valid in the Exec mode.
Caution	There are some Exec mode show commands which are too resource intensive to run from Config mode. These include: do show support collection , do show support details , do show support record and do show support summary . If there is a restriction on a specific show command, the following error message is displayed:

Failure: Cannot execute 'do show support' command from Config mode.

end

Exits the configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Change the mode back to the Exec mode.

end-point

This command defines or deletes the IP address to be associated with the local SCTP end-point for the application server process (ASP).

	Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
Product		SGSN

	HNB-GW	
Privilege	Security Administrator, Administrator	
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration	
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>	
	Entering the above command sequence results in the following prompt:	
	[local] <i>host_name</i> (config-ss7-rd- <i>ss7rd_id</i> -ps-peer- <i>server_id</i> -psp- <i>psp_instance</i>)#	
Syntax Description	<pre>end-point { address ip_address port port_number } no end-point [address ip_address]</pre>	
	no	
	Removes the ASP end-point association configuration from the PSP configuration.	
1		
Important	This command can not be used as long as the PSP and the ASP are associated. Use the no associate command when entering any form of this command, including no end-point . When the change is made, re-enter the ASP association with the association command.	
	address <i>ip_address</i>	
	Specifies the IP address for the ASP end-point.	
	<i>ip_address:</i> Must be defined using the standard IPv4 dotted decimal notation or the colon notation of IPv6.	
	port <i>port_number</i>	
	Configures the M3UA's SCTP port number for the end-point.	
	port_number: Must be an integer from 1 to 65535.	
	Default: 2905.	
Usage Guidelines	Use this command to manage the ASP end-point. At least one address needs to be configured for the ASP before the end-point can be associated with the PSP.	
	Example	
	Set the ASP end-point to IP address 192.168.1.1 with the following command:	
	end-point address 192.168.1.1	

exchange-mode

Configures the exchange-mode for the PSP communication.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing_domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-ss7-rd- <i>ss7rd_id</i> -ps-peer- <i>server_id</i> -psp- <i>psp_instance</i>)#
Syntax Description	exchange-mode [double-ended single-ended]
	double-ended
	A double exchange of ASPTM and ASPSM messages would typically be needed to change the IPSP states. Either end can request the change and the state changes if the other end acknowledges.
	With this configuration, the connections in each direction are managed independently so one could be closed while the other remains active.
	single-ended
	Only a single exchange of ASPTM and ASPSM messages is needed to change the IPSP state. Either end can request the change and the state changes if the other end acknowledges.
Usage Guidelines	-
(
Important	Before using this command to set a value or reset the default, you must disassociate the PSP instance with the no associate command. When you have modified your configuration with this command, then use the associate command to setup a new ASP association.
	Use this command to toggle the exchange modes for the PSP to match the exchange mode supported by the ASP. The exchange mode specifies what type of ASP messages exchange is used in an IPSP communication.
	The exchange-mode must be configured for 'single-ended' if the psp-mode has been configured for 'client'.
	Example
	Change the exchange mode from the standard double-ended to single-ended:
	exchange-mode single-ended
! 4	
exit	
	Exits the current configuration mode and moves to the previous configuration mode.
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Product

All

Privilege	Security Administrator, Administrator
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Syntax Description exit

Usage Guidelines Return to the Peer-Service configuration mode.

psp-mode

Configures either client-mode or server-mode as the PSP's operational mode.

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Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
Product	- SGSN
	HNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	<pre>psp-mode { client server }</pre>
	client
	The PSP operates as a client.
	server
	The PSP operates as a server.
Usage Guidelines	-
(
Important	Before using this command to change the configuration, you must disassociate the PSP instance with the no associate command. When you have modified your configuration with this command, then use the associate command to setup a new ASP association.

Instruct the peer-server process to operate in either client or server mode.

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Example

Configure the PSP to operate in server mode:

psp-mode server

routing-context

Configures the behavior of the routing context in M3UA messages.

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Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.		
Product	SGSN		
	HNB-GW		
Privilege	Security Administrator, Administrator		
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration		
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>		
	Entering the above command sequence results in the following prompt:		
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#		
Syntax Description	routing-context { discard-inbound process-inbound m3ua-data { insert-outbound suppress-outbound } } default routing-context		
	default		
	Include this keyword with the command, to reset the configuration to the system default for routing-context which is a combination of process-inbound and insert-outbound.		
	discard-inbound		
	Sets the routing context received in M3UA messages to be discarded.		
	process-inbound		
	Sets the routing context received in M3UA messages to be processed.		
	m3ua-data		
	This keyword controls the insertion of routing context in outbound M3UA data messages. The default behavior is to insert routing context in management messages and suppress routing context in data messages.		

insert-outbound

Sets the routing context so that it is added in the M3UA messages.

suppress-outbound

Sets the routing context so that it is suppressed in the M3UA messages.

Usage Guidelines

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Important

It Before using this command to change the configuration or reset the default, you must disassociate the PSP instance with the no associate command. When you have modified your configuration with this command, then use the associate command to setup a new ASP association.

In PSP (singled-ended) configuration mode, the settings for both the local routing context (the SGSN's routing context) and the peer routing context (the RNC's routing context) should be the same. If the routing contexts created at the SGSN and on the peer are different then this can cause the M3UA link to fail.

Routing context is an optional parameter when an M3UA association has only one associated peer-server.

Example

If the peer does not support routing context, then disable the routing context feature:

routing-context discard-inbound suppress-outbound

sctp-alpha

This stream control transmission protocol (SCTP) retransmission time out (RTO) parameter defines the RTO-Alpha value.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	sctp-alpha value default sctp-alpha

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	value		
	Defines a percentage (%) that represents the RTO portion of the round-trip time (RTT) calculation. This percentage value must be an integer between 0 and 65535.		
	default		
	Resets the sctp-alpha to the default value of 5%.		
Usage Guidelines	ge Guidelines sctp-alpha is used in conjunction with other commands, such as the sctp-beta command, to determin round-trip time (RTT) calculations. The Alpha parameter is used to manage load balancing within the environment for multi-homed peers.		
(
Important	Before using this command to set a value or reset the default, you must disassociate the PSP instance with the no associate command. When you have modified your configuration with this command, then use the associate command to setup a new ASP association.		
	Fremale		
	Example		
	Set the SCTP RTO-Alpha value to 256% of the RTT calculation:		
	sctp-alpha 256		

sctp-beta

This stream control transmission protocol (SCTP) retransmission time out (RTO) parameter defines the RTO-Beta value.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	sctp-beta value default sctp-beta
	value

Defines a percentage (%) that represents the RTO portion of the round-trip time (RTT) calculation. This percentage value must be an integer between 0 and 65535.

	default
	Resets the sctp-beta to the default value of 10%.
Usage Guidelines	Use this command in conjunction with other commands, such as the sctp-alpha command, to determine the round-trip time (RTT) calculations. The Beta parameter is used to manage load balancing within the SS7 environment for multi-homed peers.
(
Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.
	Example

Set the SCTP RTO-Alpha value to 512% of the RTT calculation:

```
sctp-beta 512
```

sctp-checksum-type

This command selects the type of checksum algorithm to be used.

Product	- SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-ss7-rd- <i>ss7rd_id</i> -ps-peer- <i>server_id</i> -psp- <i>psp_instance</i>)#
Syntax Description	_ sctp-checksum-type { adler32 crc32 } default sctp-checksum-type
	adler32
	Selects the Adler-32 type of algorithm as a faster checksum function.
	crc32
	Selects the CRC-32, a slower but more reliable 32-bit cyclic redundancy check.
	default
	Resets the sctp-checksum-type to the default of CRC-32.

Usage Guidelines



Use this command to set which type of checksum algorithm the SGSN is to use to validate SCTP packets.

Important Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.

Example

Set the checksum type for CRC32:

sctp-checksum-type crc32

sctp-cookie-life

This command sets the SCTP valid cookie life.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	sctp-cookie-life value default sctp-cookie-life
	value
	Sets the valid cookie life value in increments of 100 milliseconds. The range is 50 to 1200.
	default
	Resets the sctp-cookie-life value to the default, 600 (= .6 seconds).
Usage Guidelines	Use this command to set the SCTP cookie life.
(
Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.

Example

Set the SCTP cookie life to 1 second (1000 milliseconds):

```
sctp-cookie-life 1000
```

sctp-init-rwnd

	This command sets the size of the SCTP receiver window .
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	sctp-init-rwnd window_size default sctp-init-rwnd
	window_size
	Sets an integer to configure the window size. The range is 32768 to 1048576.
	default
	Resets the sctp-init-rwnd window size to the default, 1048576.
Usage Guidelines	Use this command to set the receiver window size in the configuration. Configuring this parameter enables the SCTP client to send configured 'sctp-init_rwnd' as a_rwnd parameter in the INIT message. For the SCTP server, the INIT ACK will be populated with sctp-init_rwnd as a_rwnd parameter per RFC 4960.
	The command enables the operator to configure a reduced priority for LinkManager Control messages, thereby giving Timer messages the highest priority. The Timer messages are retained at the highest priority and Data messages are kept at a lower priority.
(
Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.

Example

Use the following command to set the SCTP window size to 32786:

sctp-init-rwnd 32768

sctp-max-assoc-retx

This command sets the maximum number of datagram retransmissions to be associated with this peer server configuration.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-ss7-rd- <i>ss7rd_id</i> -ps-peer- <i>server_id</i> -psp- <i>psp_instance</i>)#
Syntax Description	sctp-max-assoc-retx value default sctp-max-assoc-retx
	value
	Defines the maximum number of datagram retransmissions for an association. The value must be an integer between 0 and 255.
	default
	Resets the default for sctp-max-assoc-retx to 10.
Usage Guidelines	Use this command to configure the maximum number of datagram retransmissions for an association. The endpoint will be declared unreachable after sctp-max-assoc-retx number of consecutive retransmissions to an endpoint on any transport address.
c (
Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.

Example

Set the maximum number to 3 datagram retransmissions:

sctp-max-assoc-retx 3

sctp-max-data-chunks

This command sets the operator-preferred limit to the number of data chunks that can be bundled in an SCTP message.

SGSN Product Security Administrator, Administrator Privilege Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP **Command Modes** Configuration configure > ss7-routing-domain routing_domain_id variant variant_type > peer-server id id > psp instance psp_instance Entering the above command sequence results in the following prompt: [local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)# sctp-max-data-chunks (limit max_chunks | mtu-limit) Syntax Description default sctp-max-data-chunks default Resets the default for sctp-max-data-chunks to the limit set for the MTU with the sctp-max-mtu-size command. limit max_chunks Sets the operator-preferred maximum number of data chunks that can be bundled into SCTP messages. Enter an integer from 1 to 65535.

mtu-limit

Instructs the SGSN to bundle only as many data chunks for the SCTP streams as defined by for the maximum transmission unit (MTU) size configured with the **sctp-max-mtu-size** command.

Usage Guidelines

Use this command to override the default MTU-limit for data chunk bundling and configure a preferred maximum number of data chunks that can be bundled into an SCTP message.

Important

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nt Before using this command to set a value, you must disassociate the PSP instance with the **no associate** command. When you have set the value with this command, then use the **associate** command to setup a new association.

Example

Set 1024 as a maximum number of data chunks to bundled:

sctp-max-data-chunks limit 1024

sctp-max-in-strms

Configures the maximum number of incoming SCTP streams SGSN **Product** Administrator **Privilege Command Modes** Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration configure > ss7-routing-domain routing_domain_id variant variant_type > peer-server id id > psp instance psp_instance Entering the above command sequence results in the following prompt: [local]host name(config-ss7-rd-ss7rd id-ps-peer-server id-psp-psp instance)# sctp-max-in-strms value **Syntax Description** default sctp-max-in-strms default Returns the configuration to the default of 16. value Default: 16. Specifies the maximum number of incoming SCTP streams as an integer from 1 to 16. The SGSN restricts the allowable range to 2 to 16. If a value of 1 is entered, a value 2 will be applied for any SGSN service associated with this SCTP parameter template. Use this command to configure the maximum number of incoming SCTP streams. **Usage Guidelines** Example The following command configures the maximum number of incoming SCTP streams to 5: sctp-max-in-strms 5

sctp-max-init-retx

This command sets the maximum number of retries to send the INIT datagram.

Product	SGSN	

Privilege Security Administrator, Administrator

Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	sctp-max-init-retx value default sctp-max-init-retx
	value
	Sets the maximum number of retries. This value must be an integer between 0 and 255.
	default
	Resets the default for sctp-max-init-retx to 5.
Usage Guidelines	Use this command to set the maximum number of retries the SCTP layer should make to send the INIT datagram to the peer to open an association.
(
Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.
	Example

This command sets the number of bytes that comprise the maximum MTU size.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#

Syntax Description	sctp-max-mtu-size value default sctp-max-mtu-size
	value
	Sets the maximum number of bytes for the SCTP MTU size. This value must be an integer between 508 and 65535.
	default
	Resets the default for sctp-max-mtu-size to 1500 bytes.
Usage Guidelines	Use this command to configure the size of the MTU.
(
Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.
	Example
	Set the maximum size of the MTU to 3000 bytes:

sctp-max-mtu-size 3000

sctp-max-out-strms

This command sets the maximum number of outgoing streams through the PSP going towards the peer server.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-ss7-rd- <i>ss7rd_id</i> -ps-peer- <i>server_id</i> -psp- <i>psp_instance</i>)#
Syntax Description	sctp-max-out-strms max#_out_streams default sctp-max-out-strms
	default

Resets the SGSN's sctp-max-out-strms value to the default of 2.

max#_out_streams

The value must be an integer between 1 and 16. The value should match the peer node's (STP/SG/RNC/HLR) number of in-bound streams.

6	
Important	For releases prior to 14.0, the value range was 1 to 65535. However, the system always capped at 16 so in Release 14.0 the range has been decreased to reflect that fact.
Usage Guidelines	Use this command to balance the stream throughput from the PSP to the peer server. The value for this command is used to validate the incoming packets in the SCTP layer.
	If the user tries to configure the value of sctpmax-out-strms less than "2", a message is displayed and the default value is set.
(
Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.

Example

Set a maximum SCTP out streams to 12:

sctp-max-out-strms 12

Set a maximum SCTP out streams to the default of 2 streams:

default sctp-max-out-strms

sctp-max-path-retx

This command sets the maximum number of datagram retransmissions for this path.

Product	- SGSN
Privilege	Security Administrator, Administrator
Command Modes	 Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#</pre>
Syntax Description	_ sctp-max-path-retx value default sctp-max-path-retx

I

		value
		Sets the maximum number of datagram retransmission to a destination transport address. This value must be an integer from 0 to 255.
		default
		Resets the sctp-max-path-retx default to 5.
Usage Guid	elines	Use this command to set the maximum number of datagram retransmissions to a destination transport address. The destination transport address will be declared unreachable after the SGSN exhausts the sctp-max-path-retx number of consecutive retransmissions to a destination transport address.
		Depending upon network conditions, lower values typically means faster detection of SCTP-Path failure.
	¢	
	Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.
		Example

sctp-max-path-retx 10

sctp-parameter

This command enables the SGSN administrator to alter the contents of the Optional Address Parameter IE.

Product	SGSN
Privilege	Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-ss7-rd- <i>ss7rd_id</i> -ps-peer- <i>server_id</i> -psp- <i>psp_instance</i>)#
Syntax Description	[default no] sctp-parameter ipv4-address suppress single-ended
	[default no]
	Either command prefix resets the default behavior to repeat the source IP address in the IE.
Usage Guidelines	In situations when the endpoint is uni-homed (that is, single transport layer address), this command enables the SGSN administrator to override the default behavior and to configure the SGSN to suppress (not repeat)

the source IP address which is typically included as part of the Optional Address Parameter IE in the INIT/INIT-Ack chunk.

Example

Enable suppression of sending repeated IP address in the OAP IE with this command:

sctp-parameter ipv4-address suppress single-ended

Repeat sending the source IP address in the OAP IE with the following command:

no sctp-parameter ipv4-address suppress single-ended

sctp-rto-initial

	This command sets the initial retransmission timeout for the SCTP.
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	sctp-rto-initial value default sctp-rto-initial
	default
	Resets the system to the sctp-rto-initial default of 30 (3 seconds).
	value
	The value must be an integer between 1 and 50.
Usage Guidelines	
Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.
	Use this command to define the initial retransmission timer.
	The value set for sctp-rto-initial should be greater than or equal to the minimum value set with sctp-rto-min (sctp-rto-initial => sctp-rto-min).

The value set for **sctp-rto-initial** should be less than or equal to the maximum value set with **sctp-rto-max** (**sctp-rto-initial** <= **sctp-rto-max**).

Example

sctp-rto-initial 240

sctp-rto-max

This command sets the maximum retransmission timeout value for the SCTP. SGSN Product Security Administrator, Administrator Privilege Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP **Command Modes** Configuration configure > ss7-routing-domain routing_domain_id variant variant_type > peer-server id id > psp instance psp_instance Entering the above command sequence results in the following prompt: [local]host name(config-ss7-rd-ss7rd id-ps-peer-server id-psp-psp instance)# sctp-rto-max value **Syntax Description** default sctp-rto-max default Resets the system to the sctp-rto-max default of 600 (60 seconds). value Set the maximum retransmission timeout value in increments of 100 milliseconds (0.1 seconds) and the value must be an integer between 5 and 1200. **Usage Guidelines** ٩ Important Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association. Use this command to configure the maximum time for retransmissions. The value set for sctp-rto-max should be greater than or equal to the value set for sctp-rto-initial (sctp-rto-max => sctp-rto-initial).

Example

The following sets the timeout for 45 seconds:

```
sctp-rto-max 450
```

sctp-rto-min

	This command sets the minimum retransmission timeout (RTO) value for the SCTP.
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-ss7-rd- <i>ss7rd_id</i> -ps-peer- <i>server_id</i> -psp- <i>psp_instance</i>)#
Syntax Description	sctp-rto-min [units-10ms] value default sctp-rto-min
	default
	Resets the sctp-rto-min to the default of 10 (1 second).
	units-10ms
	Including this keyword, before entering a value, enables configuration with finer granuality - in 10 millisecond units.
	value
	If the units-10ms keyword is included, then set the timeout in increments of 10 milliseonds. The value must be an integer between 1 and 500.
	If the units-10ms keyword is not included then set the timeout in increments of 100 milliseconds. The value must be an integer between 1 and 50.
Usage Guidelines	-
tosage dalacimes	
Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.
	Use this command to set the minimum time for retransmission before timeout.

I

The value set for **sctp-rto-min** should be less than or equal to the value set for **sctp-rto-initial** (**sctp-rto-min** <= **sctp-rto-initial**)

Example

The following sets the timeout for 2 seconds:

```
sctp-rto-min 20
```

sctp-sack-frequency

This command sets the frequency of transmission of SCTP selective acknowledgements (SACK).

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	sctp-sack-frequency [units-10ms] value default sack-frequency
	units-10ms
	Including this keyword, before entering a value, enables configuration with finer granuality - in 10 millisecond units.
	value
	Sets the maximum number of datagrams to be received prior to sending a SACK to the peer. The value must be an integer between 1 and 5.
	default
	Resets the sctp-sack-frequency default value of 2.
Usage Guidelines	-
Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.

Use this command to set the maximum number of datagrams to be received before a SACK must be sent to the peer. The **sctp-sack-frequency** is used in conjunction with the **sctp-sack-period** to control the generation of SACK, depending on which one occurs first.

Example

```
sctp-sack-frequency 3
```

sctp-sack-period

This command sets the delay before sending an SCTP selective acknowledgement (SACK).

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	sctp-sack-period [units-10ms] value default sack-period
	units-10ms
	Including this keyword, before entering a value, enables configuration with finer granuality - in 10 millisecond units.
	value
	If the units-10ms keyword is included, then set the timeout in increments of 10 milliseonds. The value must be an integer between 0 and 50.
	If the units-10ms keyword is not included then set the timeout in increments of 100 milliseconds. The value must be an integer between 0 and 5.
	default
	Resets the system to the sctp-sack-period default value, 2 (=200 milliseconds).
Usage Guidelines	Use this command to set the time the SCTP waits to send a SACK.

Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.
	Example
	sctp-sack-period 3
sctp-supp	ress-alarm
	This command enables/disables the suppression of alarms for SCTP path failure between two peer endpoints
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	[no] sctp-suppress-alarm path-failure self-end-point-address orig_ipv4_addresspeer-end-point-address peer_ipv4_address
	по
	Disables the pre-configured alarm suppression for SCTP path failure.
	path-failure
	This keyword specifies that the alarm suppression is for SCTP path failure between two peer nodes.
	self-end-point-address orig_ipv4_address
	This keyword specifies the IP address of the originating endpoint.
	orig_ipv4_address is the IP address of originating endpoint in IPv4 dotted decimal notation.
	peer-end-point-address <i>peer_ipv4_address</i>
	This keyword specifies the IP address of the peer endpoint.
	peer_ipv4_address is the IP address of peer endpoint in IPv4 dotted decimal notation.

Usage Guidelines

Use this command to configure the path failure alarm suppression. This command ignores the alarms generated on SCTP path failure.

```
Important
```

C)

It Before using this command to set a value, you must disassociate the PSP instance with the **no associate** command. When you have set the value with this command, then use the **associate** command to setup a new association.

Example

The following command suppresses the path failure alarms occurred in SCTP path between originating peer address *1.2.3.4* and peer endpoint *6.7.8.9*:

```
sctp-suppress-alarm path-failure self-end-point-address 1.2.3.4
peer-end-point-address 6.7.8.9
```

shutdown

	This command brings down and locks the SCTP association.
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	[no] shutdown
	по
	no On configuring no shutdown , the PSP is marked unlocked and the SGSN initiates an association establishment towards the peer, if the SGSN is a client and it honors messages from the peer for association establishment, if SGSN is server. This is the default configuration for a PSP.
	On configuring no shutdown , the PSP is marked unlocked and the SGSN initiates an association establishment towards the peer, if the SGSN is a client and it honors messages from the peer for association establishment,

Example

The following command brings down and locks the SCTP association: **shutdown**

timeout

	This command sets the times for various timeout timers.
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration > PSP Configuration
	configure > ss7-routing-domain <i>routing_domain_id</i> variant <i>variant_type</i> > peer-server id <i>id</i> > psp instance <i>psp_instance</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-peer-server_id-psp-psp_instance)#
Syntax Description	<pre>timeout { m3ua-periodic-dest-audit dest_timeout sctp-bundle [units-10ms] timer sctp-heart-beat hrt_bt_timeout } [default no] timeout { m3ua-periodic-dest-audit sctp-bundle sctp-heart-beat }</pre>
	default
	Resets the specified command to the default value.

no

Removes the selected configuration.

m3ua-periodic-dest-audit dest_timeout

Sets the period (in increments of seconds) between the DAUD messages while auditing a destination state.

dest_timeout: Must be an integer from 1 to 65535. Default is 2.

sctp-bundle [units-10ms] timer

Specifies that SCTP data chunks are to be queued until this timer expires at which time the data chunks are bundled and committed for transmission. SCTP bundling provides better bandwidth utilization and less traffic, however, there is a packet transmission delay.

timer is an integer from 1 through 65535, in 100ms increments (10 = 1000ms or 1 second).

[**units-10ms**]: Including this optional keyword specifies that the integer *timer* is to be calculated using 10ms increments (instead of 100ms increments) to allow for finer granularity.

(
Important	Peer end should also be configured to support SCTP bundling.
	Default: SCTP bundling is disabled.
	sctp-heart-beat <i>hrt_bt_timeout</i>
	Sets the number of seconds in the SCTP heart-beat timer
	hrt_bt_timeout: This value is an integer between 1 and 300. Default is 30.
Usage Guidelines	Use this command to configure timers. Repeat the command with each of the keywords to set values for each.
(
Important	Before using this command to set a value, you must disassociate the PSP instance with the no associate command. When you have set the value with this command, then use the associate command to setup a new association.
	Example
	timeout m3ua-periodic-dest-audit 120

SGSN PSP Configuration Mode Commands

timeout