

Peer-Server Configuration Mode Commands

Command Modes	The Peer-Server configuration mode provides the commands to define and manage the peer server configuration part of the SS7 routing on an SGSN.
	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration
	configure > ss7-routing-domain <i>rd_id</i> variant <i>variant_type</i> > peer-server id <i>server_id</i>
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-ss7-rd- <i>ss7rd_id</i> -ps-id-peer- <i>server_id</i>)#
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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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Important	For information on common commands available in this configuration mode, refer to the Common Commands chapter.
	• mode, on page 1
	• name, on page 2
	• psp, on page 3
	• routing-context, on page 4
	• self-point-code, on page 5
mode	
	Configures the operational mode of the peer-server.
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ImportantIn 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

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	HNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration
	configure > ss7-routing-domain <i>rd_id</i> variant <i>variant_type</i> > peer-server id <i>server_id</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-id-peer-server_id)#
Syntax Description	mode (loadshare standby)
	loadshare
	Sets the peer-server to load share. This is the default.
	standby
	Sets the peer-server to be in standby mode.
Usage Guidelines	Configure the operational mode of the peer-server.
	Example
	Configure the peer-server for standby mode.
	mode standby

name

Defines the unique identification - the name - of the peer-server in the SS7 routing domain.

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Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration
	configure > ss7-routing-domain <i>rd_id</i> variant <i>variant_type</i> > peer-server id <i>server_id</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-id-peer-server_id)#

name name

Syntax Description

-,	no name
	no
	Removes the peer server's name from this configuration instance.
	name
	<i>name:</i> Must be a string of 1 to 64 alphanumeric characters to define a unique identification for the peer-server within the specific SS7 routing domain. Double quotes must be used to create a name that includes spaces.
Usage Guidelines	Create peer server names that are easy to remember and uniquely identify the PSP.
	Example
	Use this command to create an easily remembered alphanumeric name for the peer-server:
	name "Berlin West"
psp	
	Creates the peer-server-process (PSP) instance and enters the PSP configuration mode. See the PSP Configuration Mode chapter in this guide for information on the configuration commands.
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Important	This command configures a mandatory parameter in the configuration of the peer server.
Product	SGSN
	HNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration
	configure > ss7-routing-domain rd_id variant variant_type > peer-server id server_id
	Entering the above command sequence results in the following prompt:

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

Syntax Description [no] psp instance id

	no
	Removes the PSP instance from the peer server configuration.
	id
	Uniquely identifies the specific peer-server-process configuration.
	In releases prior to 15.0, <i>id</i> must be an integer from 1 to 4.
	In release 15.0, <i>id</i> must be an integer from 1 to 12.
	In release 21.5, <i>id</i> must be an integer from 1 to 32.
Usage Guidelines	Use this command to define the peer-server-process (PSP) instance ID number for the SGSN configuration.
	Example
	Use this command to create instance #3 for the PSP configuration:
	psp instance 3

routing-context

Defines the ID of the routing context for the peer-server to use.

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Product	SGSN
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Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration
	configure > ss7-routing-domain <i>rd_id</i> variant <i>variant_type</i> > peer-server id <i>server_id</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-id-peer-server_id)#
Syntax Description	routing-context id no routing-context

id

id Uniquely identifies a specific routing context for the peer-server-process to use. The Id must be an integer from 1 to 65535.

From release 17.0 onwards, the SGSN supports an integer of 0 to 4294967295 as a valid value for the routing-context ID in M3UA messages.

no

Removes the routing-context definition from the peer server configuration.

Usage Guidelines Use this command to define routing contexts for the peer server.

Example

Define routing-context instance 15:

routing-context 15

self-point-code

This command defines the point-code to identify the SGSN as a peer server.

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Command Modes	Exec > Global Configuration > SS7 Routing Domain Configuration > Peer-Server Configuration
	configure > ss7-routing-domain <i>rd_id</i> variant <i>variant_type</i> > peer-server id <i>server_id</i>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ss7-rd-ss7rd_id-ps-id-peer-server_id)#
Syntax Description	self-point-code point-code no self-point-code
	point-code
	Point-code is an SS7-type address for an element in the SS7 network. Point-codes must be defined in dotted-decimal format in a string of 1 to 11 digits. Options include:
	• 0.0.1 to 7.255.7 for point-code in the ITU range.
	• 0.0.1 to 255.255.255 for point-code in the ANSI range.

0.0.1 to 15.31.255 for point-code in the TTC Range.
 a string of 1 to 11 digits in dotted-decimal to represent a point-code in a different range.
 no
 Removes the self-point-code configuration for this linkset in the peer server.

 Important Removing the self-point-code will result in the termination of all traffic on this link.
 Usage Guidelines Use this command to define the point-code to identify the SGSN.

 Example
 Use the following command to remove the self-point-code definition from the peer-server configuration:

no self-point-code